

**MA
CRO
LUX**

Light Romantic.

Light Romantic.

Are we really sure that the age we live allows us to live in a better condition than those of the past?

Today's world is characterized by an ever-increasing rate of competitiveness, children are educated from their first day at school to compete and levels of psychological stress seriously endanger our health.

Recent scientific investigations aim to maintain that the main factor triggering many deadly diseases is not the food we ingest or the contamination of the environment in which we live, but rather the lifestyle we are confronted with, since it accelerates the vital and stressful rhythms heavily our psyche and our body. The Age in which we live, the so-called Age of Technique, allows the use of rationality only and is the extension of what the Enlightenment started, a very rigorous stance towards all non-rational forms of existence.

Romanticism, on the other hand, is based on the categories of feeling, passion, irrationality, madness.

Romanticism is the symbol of an innovative choice for a non-rational human dimension, a choice made of values belonging to our nature, to be able to "enhance emotions as a premise to every decisional act" (Antonio Damasio, Descartes' Error - 1995).

The message is that we should not be seduced by the competition, work is not a race.

Don't you notice that we are all obsessed with what others are doing without focusing on what we are doing?

Being Romantic in business means recovering the work ethic, encouraging cooperation, fostering merit, building relationships based on trust, challenging the status-quo of a conflicted and competitive market.

Being Romantic in the product means putting the taste and balance of the result of each project we make, regaining the artistic sense of lighting an environment, rediscovering the beauty in the things that are produced and sold. This is why I borrowed the term "Romantic", to be able to get away a bit from the Technique.

In the Romantic market there is cooperation, not competition, merit, not privilege, freedom, not oppression, trust, not opportunism.

In the Romantic product there is the taste of beauty, not fashion, field experience, not just technicalities, the taste of the result, not the product itself, the unconsciousness of the rules, not the homologation, but above all, there is love for imperfection.

I believe that Light Romantic can revolutionize our way of working and restore a human dimension to all of us.

Siamo effettivamente sicuri che l'epoca che viviamo consente di vivere in una condizione migliore rispetto a quelle del passato?

Il mondo di oggi è caratterizzato da un tasso di competitività sempre maggiore, i bambini vengono educati fin dal loro primo giorno di scuola a competere e i livelli di stress psicologico mettono seriamente in pericolo la nostra salute. Recenti indagini scientifiche mirano a sostenere che il fattore principale scatenante molte malattie mortali, non sia il cibo che ingeriamo o la contaminazione dell'ambiente in cui viviamo, ma sia lo stile di vita con cui ci confrontiamo, poiché esso accelera i ritmi vitali e stressa pesantemente la nostra psiche e il nostro fisico.

L'età in cui viviamo, cosiddetta età della Tecnica, consente l'utilizzo della sola razionalità ed è l'estensione di ciò che ha iniziato l'Illuminismo, una presa di posizione molto rigorosa nei confronti di tutte le forme non razionali dell'esistenza.

Il Romanticismo, al contrario, è fondato sulle categorie del sentimento, della passione, dell'irrazionale, della follia.

Il Romanticismo è il simbolo di una scelta innovativa per una dimensione umana non razionale, una scelta fatta di valori appartenenti alla nostra natura, per poter "valorizzare le emozioni come premessa ad ogni atto decisionale" (Antonio Damasio, L'errore di Cartesio - 1995).

Il messaggio è che non bisogna farci sedurre dalla competizione, il lavoro non è una gara. Non vi accorgete che siamo tutti ossessionati da quello che fanno gli altri senza concentrarsi su ciò che stiamo facendo?

Essere Romantici nell'attività d'impresa significa recuperare l'etica del lavoro, incoraggiare la cooperazione, favorire il merito, instaurare relazioni fondate sulla fiducia, sfidare lo status-quo di un mercato conflittuale e competitivo.

Essere Romantici nel prodotto significa mettere in primo piano il sapore e l'equilibrio del risultato di ogni progetto che realizziamo, riconquistare il senso artistico di illuminare un ambiente, ritrovare il gusto del bello nelle cose che vengono prodotte e vendute. Per questo ho preso in prestito il termine "Romantico", per potere allontanarci un po' dalla Tecnica.

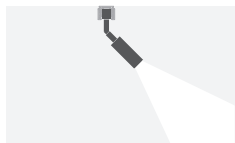
Nel mercato Romantico c'è cooperazione, non competizione, merito, non privilegio, libertà, non oppressione, fiducia, non opportunismo.

Nel prodotto Romantico c'è il gusto del bello, non la moda, l'esperienza sul campo, non i soli tecnicismi, il sapore del risultato, non il prodotto in sé, l'incoscienza delle regole, non l'omologazione, ma soprattutto, c'è l'amore per l'imperfezione.

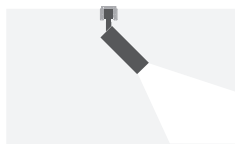
Credo che il Light Romantic possa rivoluzionare il nostro modo di lavorare e restituire a tutti noi una dimensione umana.

proiettori per binario - *track projectors*

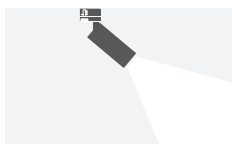
14 mini track 48v
track



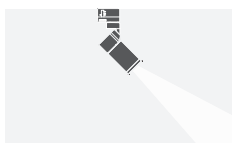
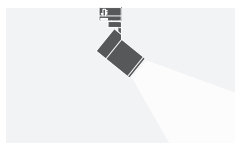
20 torch t8 48v
track



24 mico 48v
mico 230v
track



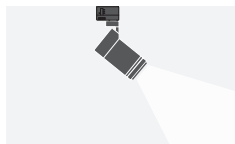
32 racy 230v



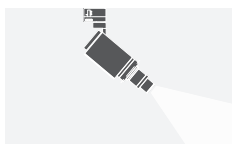
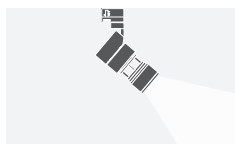
36 miniracy 230v
track



42 focus 230v
track



46 shape compact 230V

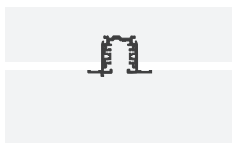


52 shape 230V
track

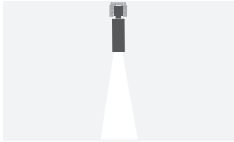
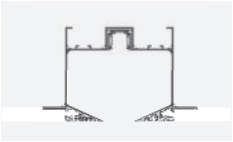
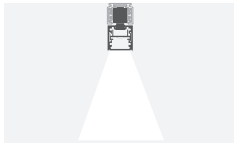
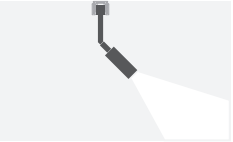
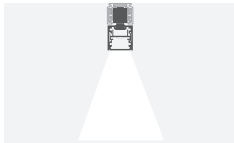
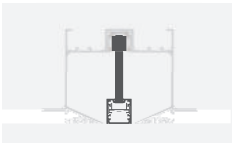

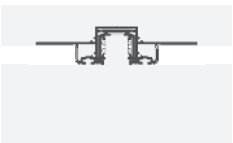
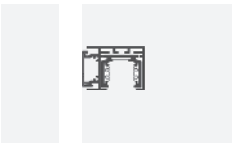
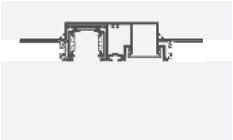


binari 230V - *230V tracks*

400 track

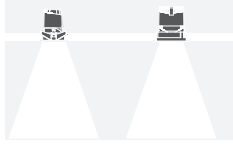


track design 48V - 48V track design

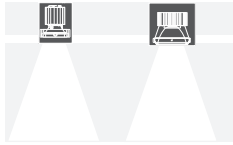
		dark trimless 56
		mini in - out track 60
		darkline line track 66
		me_148 surface 72
		me_248 trimless 76
		me_348 wall - ceiling 80
		me_448 trimless 84

incassi - recessed

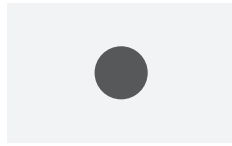
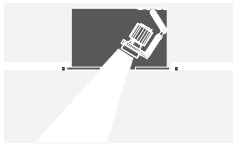
88 draft 75 - 120
trim - trimless



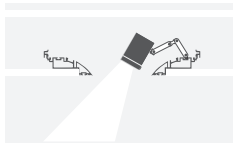
96 free 80 - 160
trimless



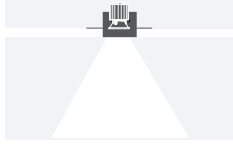
106 f 90 - 140
trimless



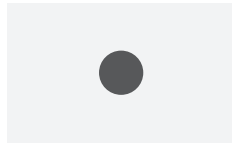
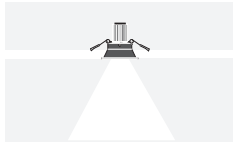
110 groove
square
trimless



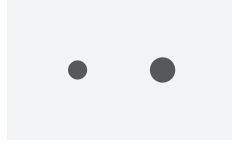
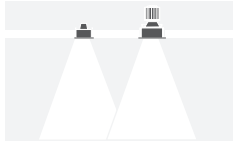
114 kors
trimless



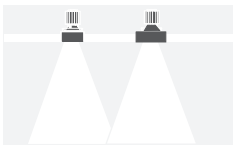
118 orion
trim



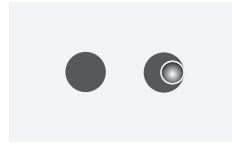
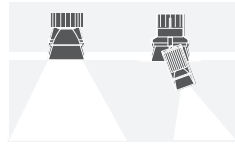
122 r 35 - r 50
trim



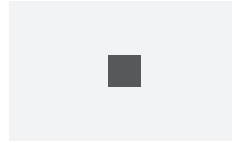
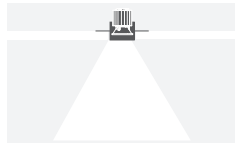
126 rf 50 - rf 70
trimless



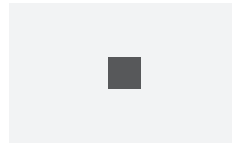
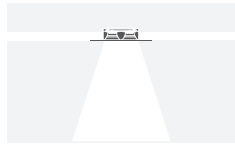
incassi - recessed



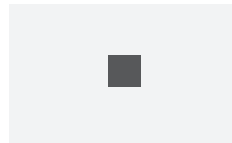
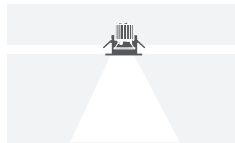
rf 110 **134**
rc 110 **138**
trimless



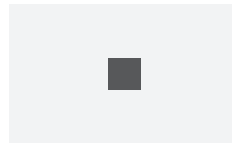
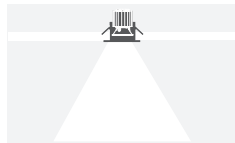
squadron 50 **142**
trimless



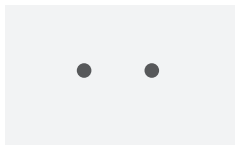
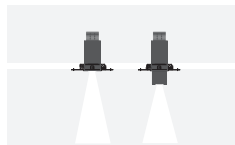
spectrum 80 **154**
trimless



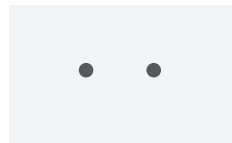
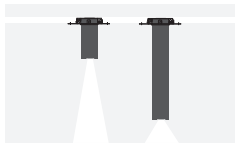
squadron 35- 50 **146**
trim



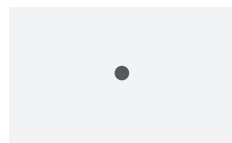
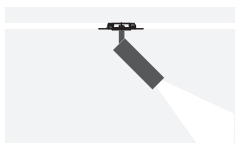
squadron ip **150**
trim



torch t0 - t1 **158**
trimless
torch for all
plaster kit



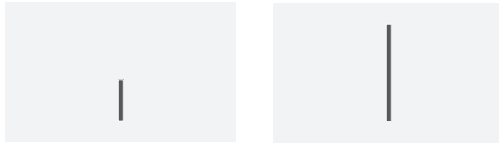
torch t2 - t3 **166**
partial trimless



torch t5 **170**
trimless projector

incassi a parete - *wall recessed*

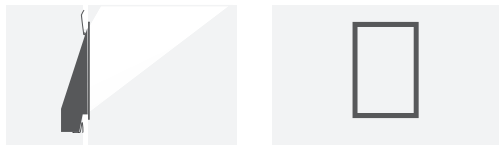
174 21-101
trimless



180 t_45
trim



180 t_150
trim



180 t_300
trim

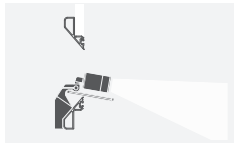


186 t_filo
trimless



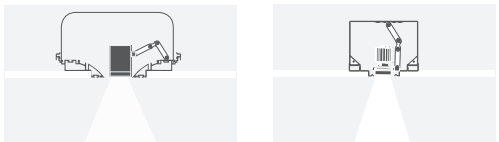
incassi basculanti - *tilting recessed*

190 flap 30
trimless

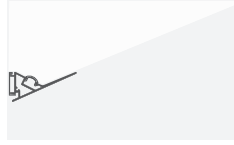


canali a scomparsa - *light beams*

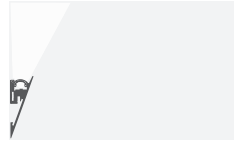
194 groove
204 zero
trimless



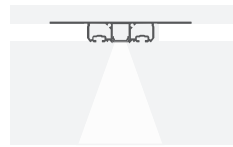
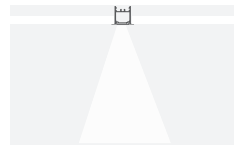
profili - profiles



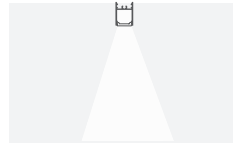
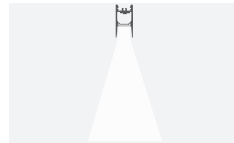
ala **206**
surface



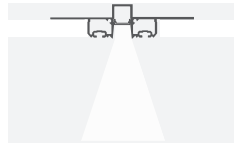
hiss **212**
surface



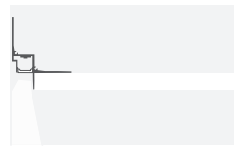
mt0_12 **216**
mt2_12
trim-trimless



mt1_12 **220**
mx1_12
surface



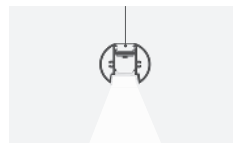
mx2_12 **222**
trimless



ml_12 **226**
trimless



md_12 **230**
surface



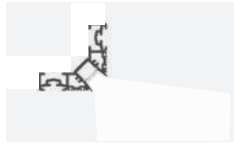
mr_12 **234**
surface
suspended

profili - profiles

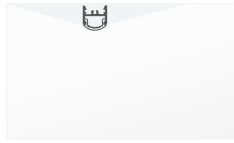
238 ma_12
surface



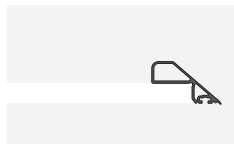
242 mc
trimless



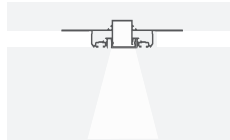
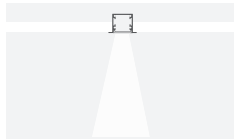
246 mb_15
surface



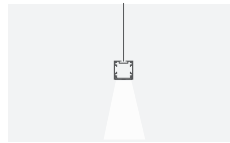
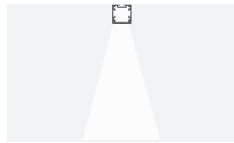
250 ml_20
ml_20 led
trimless



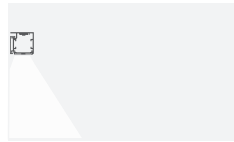
254 mt0_27
mt2_27
trim - trimless



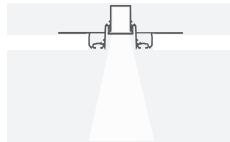
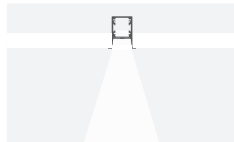
258 mt1_27
surface
suspended



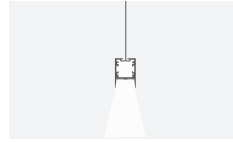
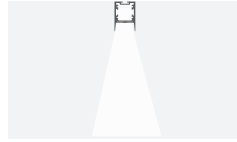
260 mt3_27
surface



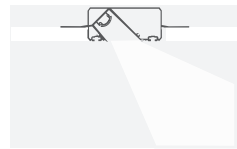
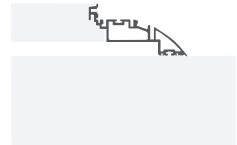
262 mx0_27
mx2_27
trim - trimless



profili - profiles

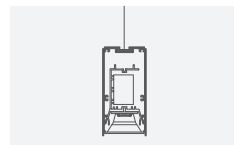
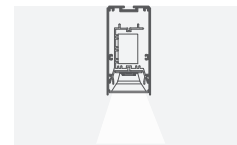


mx1_27 **266**
surface
suspended

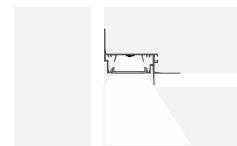
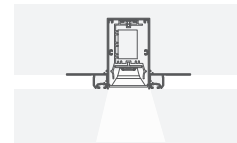


ml_30 **268**
trimless

ma2_35 **272**
trimless

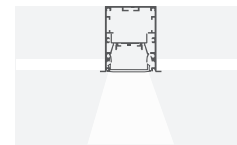


spectrum 44 **276**
ceiling
suspended



spectrum 44 **280**
trimless

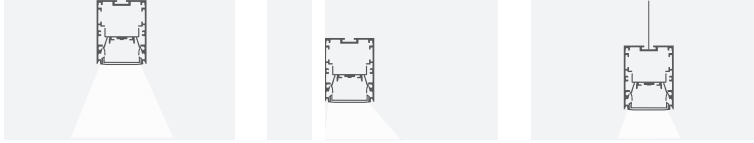
ml_45 **226**
trimless



mt0_45 **284**
trim

profili - profiles

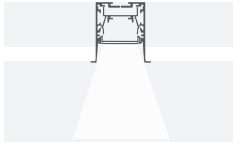
286 mt1_45
ceiling
wall
suspended



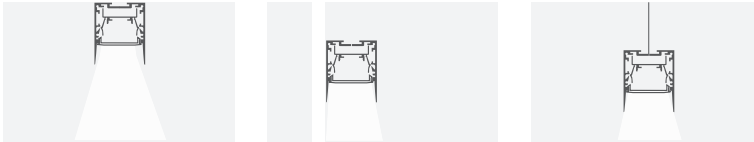
290 torch t9
292 downline
for m_45



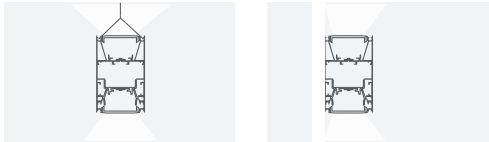
294 mx0_45
trim



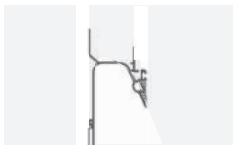
298 mx1_45
ceiling
wall
suspended



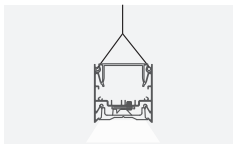
300 md_45
suspended
wall



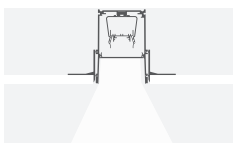
306 ml_50
trimless



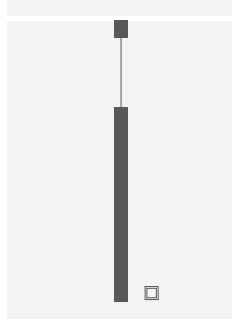
310 worklife
suspended



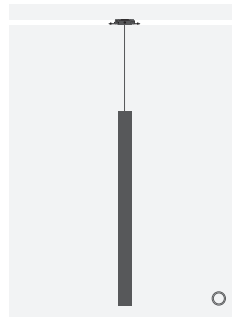
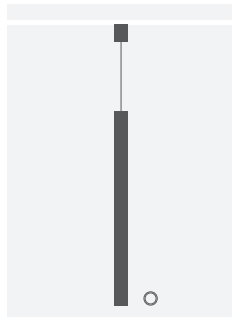
316 mx2_70
trimless



sospensione - *suspended*

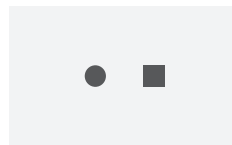


hang up **320**
suspended

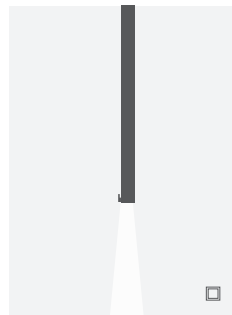
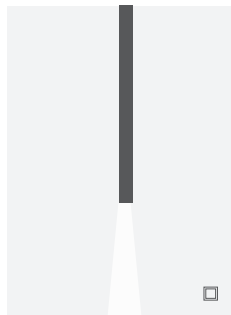


torch t4 **324**
suspended

montaggio a superficie - *surface mounted*



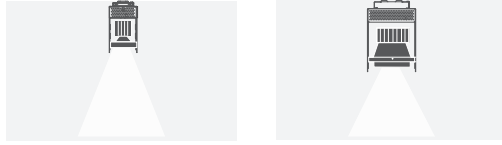
cube **328**
ceiling



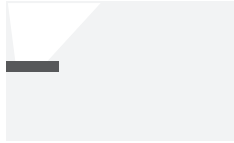
hang up **320**
ceiling

montaggio a superficie - *surface mounted*

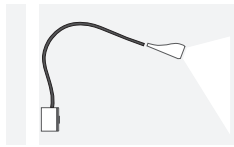
334 horto
ceiling-wall



344 mild
wall



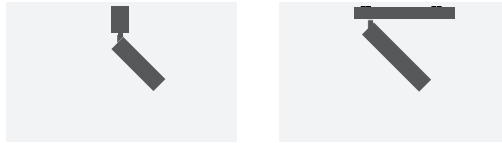
348 punto
wall



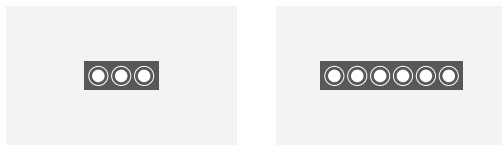
352 snap
wall



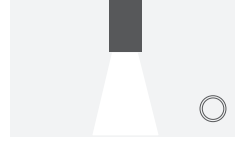
356 torch t6 - t7
ceiling-wall



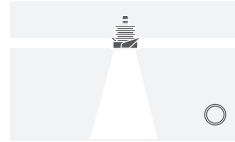
360 vertical 3 - 6
ceiling-wall



lampade protette (IPxx) - *protected fixture (IPxx)*



mat **364**
ceiling



micro ink **368**
floor-wall-ceiling



snap ip54 **372**
wall

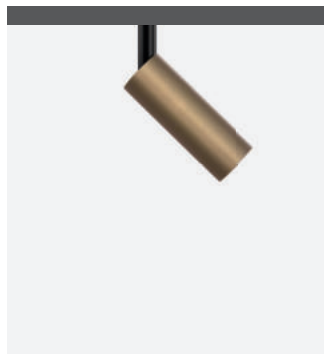
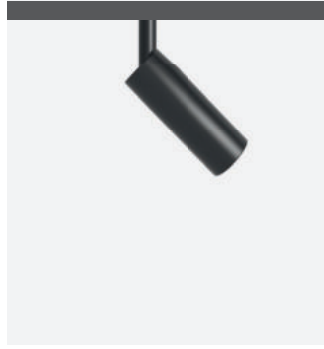
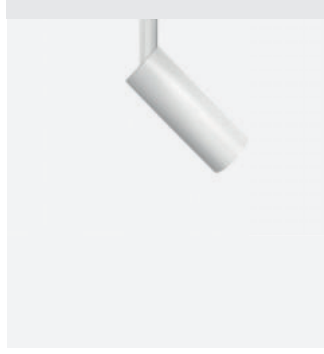
Mini Track

Il suo formato compatto è un suo punto di forza per una illuminazione architettuale.

Its compact size is a key factor for an architectural lighting.



Mini Track



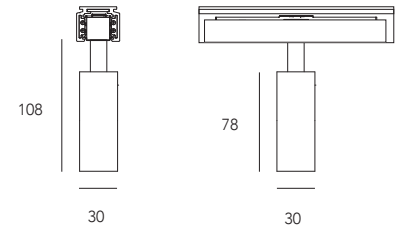
Mini Track progettato per l'installazione sul binario track design 48v. Dotato di innesto magnetico, l'installazione è possibile in modo semplice e sicuro senza l'ausilio di alcun utensile.

Mini Track designed for installation on the 48v lighting track design. Equipped with magnetic coupling, installation is possible in a simple and safe way without the use of any tool.

Mini Track

finiture: bianco, nero, bronzo
finishing: white, black, bronze

Emissione spot 26° con lente asferica in vetro, elettronica step-down 48v - orientabile 360° - 45°, alimentatore on/off o DALI
26° spot emission with aspherical glass lens, 48v / 140mA step-down electronics - adjustable 360° - 45°, driver on/off or DALI.



mini track - me_248 48v track design





Torch T8

Perfette proporzioni per un proiettore cilindrico caratterizzato da una doppia pelle, una esterna e una interna per abbattere la luminanza.

Perfect sizes for a cylindrical projector characterized by a double skin, one external and one internal to reduce the luminance.





magnetic track



aspherical lens



decorative flange

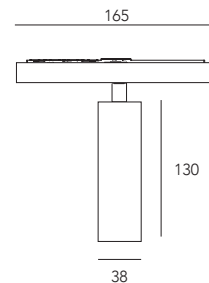
Proiettore 130mm LED con adattatore magnetico/meccanico con elettronica step-down 48v, gradi di emissione 26°. Orientabile 360° - 90°.



130mm LED projector with magnetic / mechanical adaptor, with step-down 48v, emission degrees 26°. Adjustability 360° - 90°.

Torch T8 130

finiture corpo: nero, bianco.
finitura anello: nero, bronzo.
finishing body: black, white.
finishing ring: black, bronze.



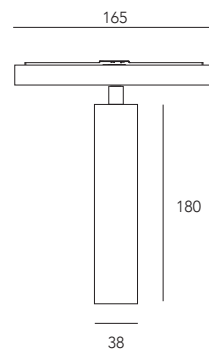
Proiettore 180mm LED con adattatore magnetico/meccanico con elettronica step-down 48v, gradi di emissione 26°. Orientabile 360° - 90°.



180mm LED projector with magnetic / mechanical adaptor, with step-down 48v, emission degrees 26°. Adjustability 360° - 90°.

Torch T8 180

finiture corpo: nero, bianco.
finitura anello: nero, bronzo.
finishing body: black, white.
finishing ring: black, bronze.



Mico

Design senza tempo, lenti di alta qualità e ottimo controllo dell'abbagliamento.

Timeless design, high quality lenses and excellent glare control.





Combinazione di colore

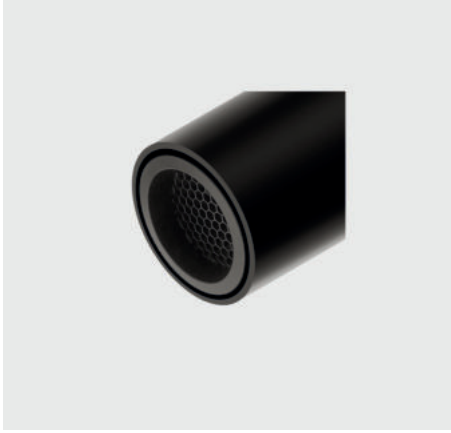
Il proiettore MICO è disponibile nelle finiture bianco oppure nero. In entrambi i casi l'anello comfort intorno alla lente e il tappo posteriore sono di colore nero.

L'adattatore per il binario segue il colore del proiettore; tuttavia, utilizzando i codici colore è possibile ordinare l'adattatore con il colore opposto al proiettore, ad esempio il proiettore bianco con l'adattatore nero.

Color combination

The MICO projector is available in white or black finishes. In both cases the comfort ring around the lens and the rear cap are black.

The track adapter follows the color of the projector; however, using color codes you can order the adapter with the color opposite to the projector, for example the white projector with the black adapter.



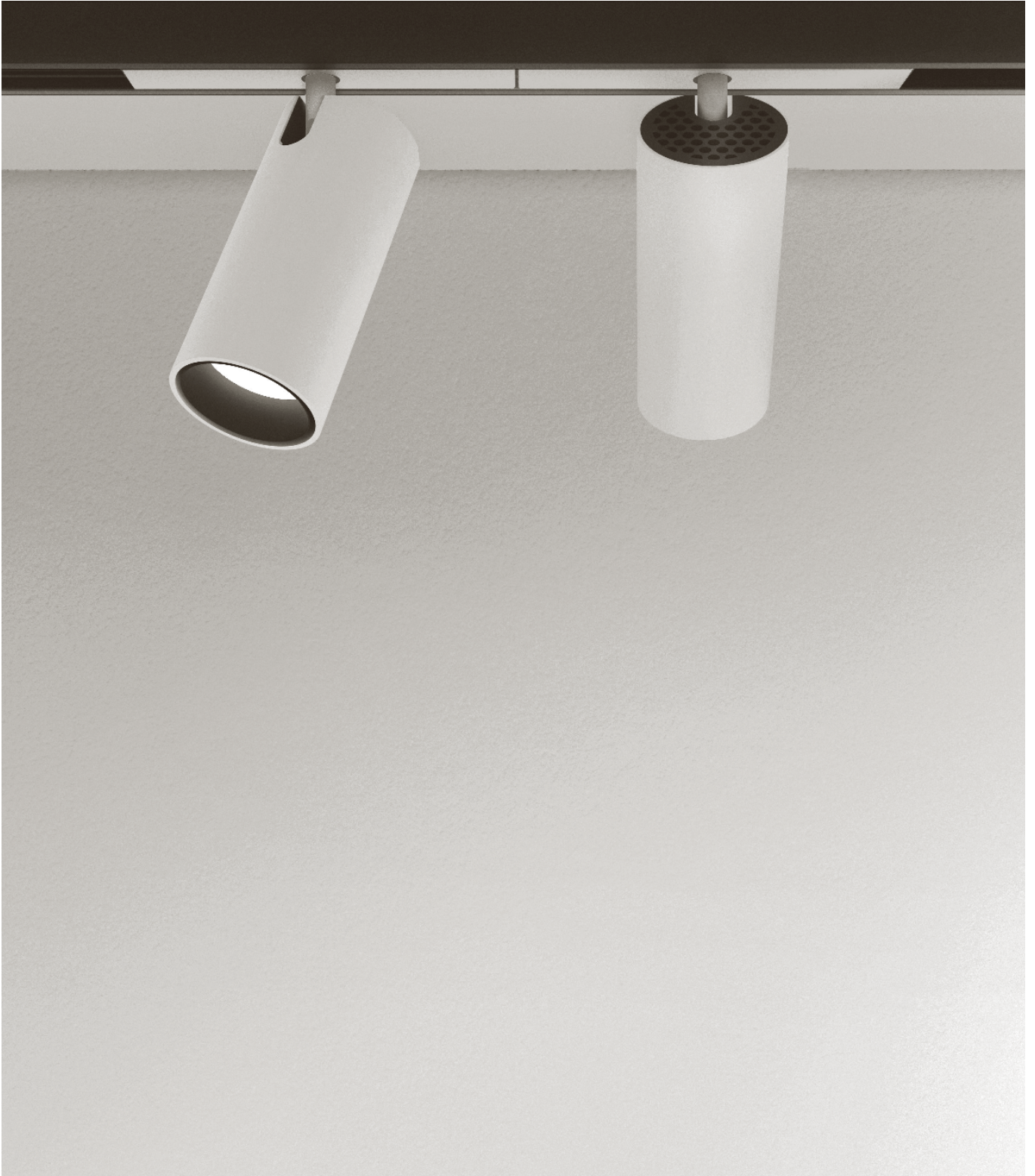
honeycomb



cross baffle



1:1



Mico consente di creare configurazioni e layout illuminotecnici straordinari. Grazie all'innovativa tecnologia track 48, è dotato di un adattatore con driver incorporato invisibile per un'installazione sui binari brevettati track-design. Le nuove ottiche garantiscono un eccellente rendimento e controllo della luce, con diverse aperture del fascio e un'intensità ottimale.

Adattatore 48v con innesto magnetico, flessibilità di agganciare e muovere il profilo in modo semplice e sicuro senza l'ausilio di alcun utensile.

48v adapter with magnetic coupling, flexibility to install and remove the profile inside the lighting track in a simple and safe way without the use of any tools.

Accessori - Accessories

Honeycomb

Progettato per controllare la diffusione della luce e aggiungere contrasto all'ambiente.

Designed to control the diffusion of light and add contrast to the environment.

Cross Baffle

Facilita il controllo e la concentrazione della luce nei punti desiderati, limitando al tempo stesso la sua dispersione in altre zone.

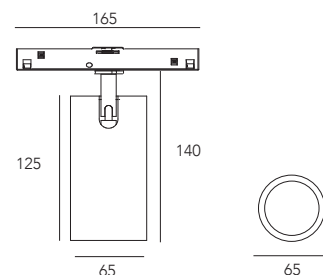
Facilitate the control and concentration of light at the desired points, while limiting its dispersion in other areas.

Mico allows you to create extraordinary lighting configurations and layouts. Thanks to the innovative track48 technology, it is equipped with an adapter with invisible built-in driver for installation on the track-design patented track. The new optics guarantee excellent efficiency and light control, with different beam openings and optimal intensity.

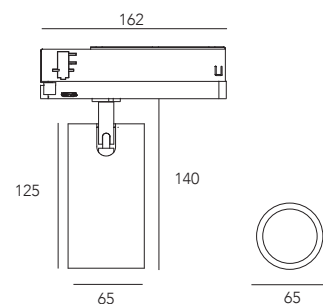
Mico

Finiture: nero, bianco
Finishing: black, white

48V



230V



Racy

Sviluppato per un utilizzo versatile. Il suo formato compatto è il punto di forza per gli ambienti commerciali.

Developed for versatile use. Its compact size is the strong point for commercial environments.





Fusione di alluminio, verniciato a polveri bianco oppure nero, inclinabile da 0° a 90°, orientabile a 360°.

Modulo LED COB ad alta potenza.

Distribuzione della luce: Narrow, Spot, Flood.

Collimatore ottico in polimero.

Aluminum casting, painted white or black powders, tiltable from 0° to 90°, 360° swivel.

High power COB LED module.

Light distribution: Narrow, Spot, Flood.

Polymer optical collimator.

Racy

finiture: nero - bianco
finishing: black - white

Accessori - Accessories

Honeycomb

Progettato per controllare la diffusione della luce e aggiungere contrasto all'ambiente.

Designed to control the diffusion of light and add contrast to the environment.

Cross Baffle

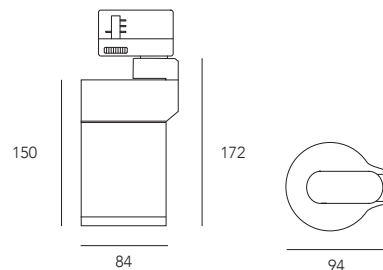
Facilita il controllo e la concentrazione della luce nei punti desiderati, limitando al tempo stesso la sua dispersione in altre zone.

Facilitate the control and concentration of light at the desired points, while limiting its dispersion in other areas.

Snoot and 45° Wall wash

Limitano notevolmente l'effetto abbagliamento aumentando di conseguenza il comfort visivo.

Considerably limit the glare effect, thus increasing visual comfort.



Black



White



Mini Racy 6°

Proiettore a binario, ottica innovativa per offrire il massimo comfort visivo. La lente produce un cono estremamente concentrato dai contorni netti senza effetto double ring.

Track projector, innovative optics to offer maximum visual comfort. The lens produces an extremely concentrated light beam with sharp edges without double ring effect.





La resa cromatica definisce la capacità di saturare i colori.

Noi scegliamo i Led migliori, con ottime rese cromatiche insuperabili anche per tonalità come il rosso, arrivando fino a valori di CRI 95.

The color rendering defines the ability to saturate the colors.

We choose the best LEDs, with unequalled color performance even for shades such as red, reaching up to CRI 95 values.



Lente - Lens

Distribuzione della luce: Narrow 6°.

Collimatore ottico in polimero.

Light beam angle: Narrow 6°.

Polymer optical collimator.

Mac Adam

Scegliere i migliori fornitori per garantire la costante selezione di Led e assicurare uniformità di colore, Mac Adam <3.

Choose the best suppliers to ensure the constant selection of LEDs, to ensure color uniformity, Mac Adam <3.



Massima flessibilità di installazione su binario elettrificato trifase, ideale per ambienti come gallerie d'arte, negozi, musei.

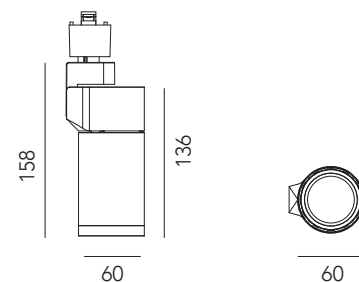
Maximum installation flexibility on three-phase lighting track, suitable for environments such as art galleries, shops, museums.

Mini Racy 6°

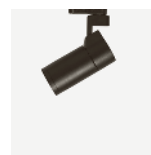
finiture: nero - bianco
finishing: black - white

Mini Racy Proiettore completo di LED COB, driver incluso, grado di emissione 6° (narrow). Fusione di alluminio, verniciato a polveri bianco oppure nero, inclinabile da 0° a 90°, orientabile a 360°.

Mini Racy Projector complete with COB LED, driver included, degree of emission 6° (narrow). Cast aluminum, powder coated white or black, tilttable from 0° to 90°, adjustable 360abile.



Black



White



Focus

Tratto essenziale per un varia focus integrato nell'architettura.

Essential trait for a varied focus integrated in architecture.





Proiettore indicato per l'illuminazione di retail e ambienti espositivi, il varia focus permette di realizzare luce d'accento e luce ambiente con un unico strumento.

Floodlight suitable for retail and exhibition lighting, the varied focus allows for the creation of accent light and ambient light with a single instrument.

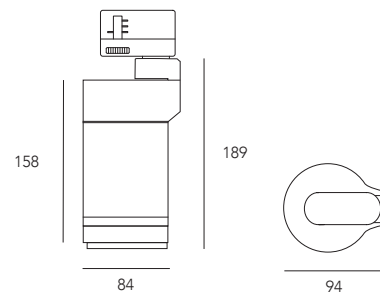
Focus

finiture: nero - bianco
finishing: black - white

Corpo - Body

Fusione di alluminio, verniciato a polveri nero e bianco, inclinabile da 0° a 90°, orientabile a 360°.

Aluminum casting, painted black and white powders, tiltable from 0° to 90°, 360° swivel.



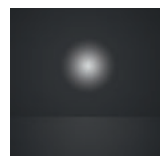
Black

White

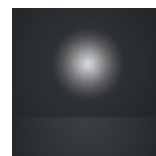


Finiture | Finishing

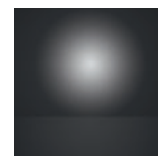
Spot (min 25°)



Medium



Wide (max 60°)



Shape compact

Proiettore sagomatore compatto, con sistema ottico per la massima efficienza.

Compact shaping projector with optical system for maximum efficiency.





Shape compact





Coniuga efficienza e comfort visivo, grazie alle diverse distribuzioni della luce soddisfa qualsiasi esigenza di illuminazione nei negozi, nelle gallerie d'arte, accenti ricchi di contrasti, illuminazione diffusa, sagomatore di forme geometriche.

It combines efficiency and visual comfort, thanks to the different light distributions, it satisfies any lighting requirement in shops, art galleries, contrast-rich accents, diffused lighting, a geometric shape shaper.

Shape Compact

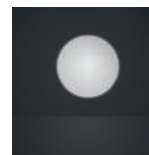
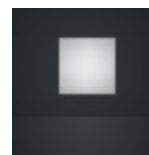
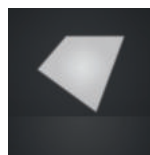
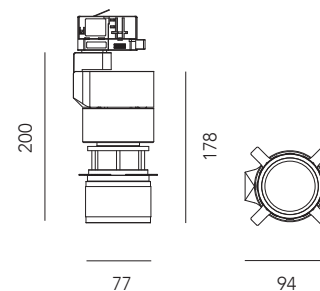
finiture: nero
finishing: black

Beam

Un raggio regolabile (20 - 40°) sagomatore, inclinazione 90° rotazione 360°.
An adjustable beam (20° - 40°), light shaper, 90° adjustability 360° rotation.

Lighting shaper

Alette metalliche per forme geometriche.
Metal wings for geometric shapes.



Shape

Illuminazione omogenea di pareti e luce dai contorni netti per affascinanti effetti luminosi.

Uniform wall lightings and light with sharp outlines for fascinating lighting effects.





Sagomatore - Lighting shaper

Alette metalliche per forme geometriche.
Metal fins for geometric shapes.

Aree di interesse - Areas of interest

Illuminazione di musei, esposizioni, gallerie d'arte e show-room.
Illumination of museums, exhibitions, art galleries and show-room.

Coniuga efficienza e comfort visivo, adatto all'illuminazione nelle gallerie d'arte e a tutti gli ambienti dove sono richiesti accenti ricchi di contrasti, illuminazione controllata e sagomatore di forme geometriche.

It combines efficiency and visual comfort, suitable for lighting in art galleries and all environments where contrast-rich accents are required, controlled lighting and shaping of geometric shapes.

Shape

finiture: nero
finishing: black

Corpo - Body

Fusione di alluminio, verniciato a polveri nero e bianco, inclinabile da 0° a 90°, orientabile a 360°.

Aluminum casting, varnished black and white powders, tiltable from 0° to 90°, 360° swivel.

Lente - Lens

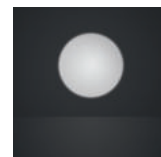
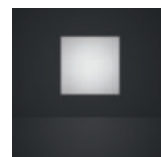
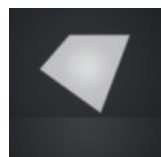
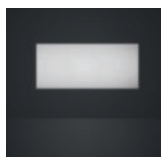
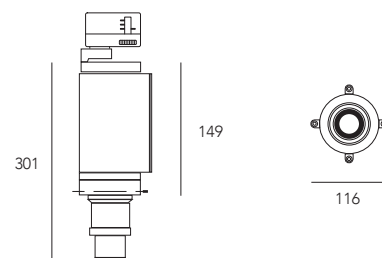
Distribuzione della luce: Lente spot 20°.

Light distribution: 20° spot lens.

Lighting shaper

Alette metalliche per forme geometriche.

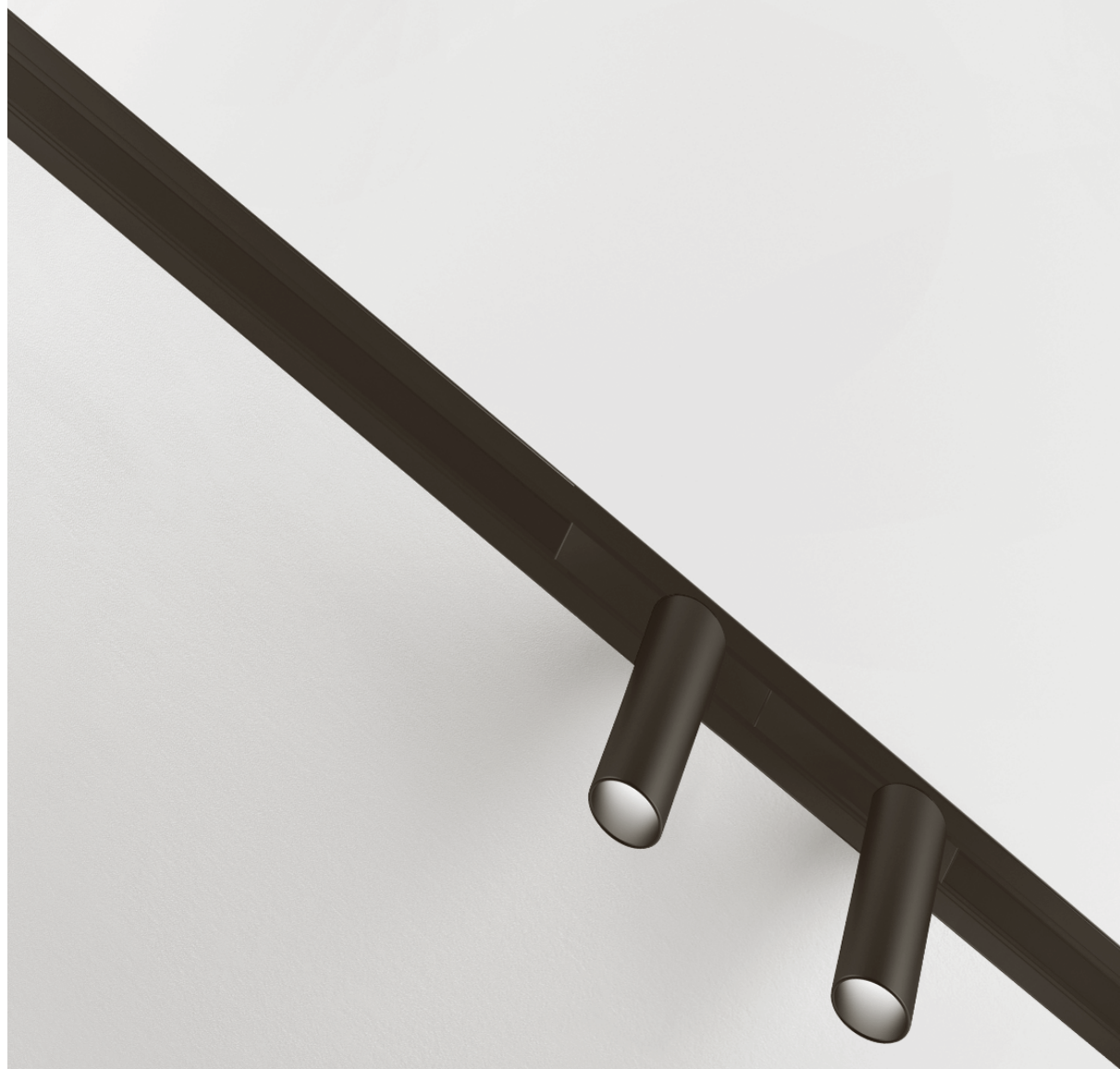
Metal fins for geometric shapes.



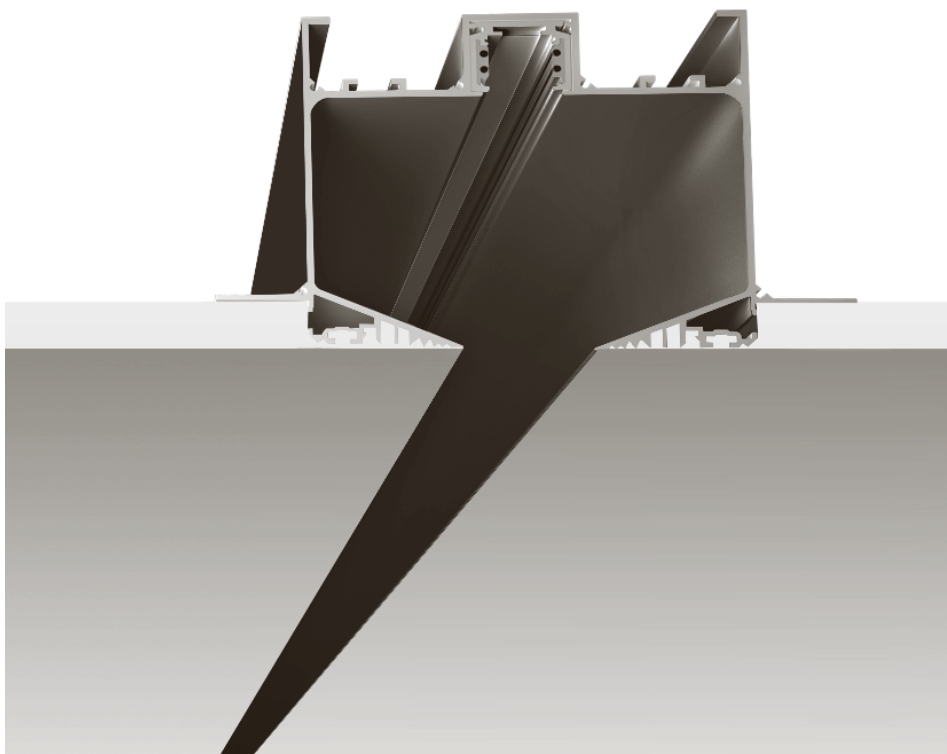
Dark

Nero assoluto per un segno essenziale, adatto a contesti estetici minimali.

Absolute black for an essential sign, suitable for minimal aesthetic contexts.



Dark



Il canale Dark inserito nel cartongesso garantisce un percorso estetico e di luce dinamica. Studiato per integrarsi nell'architettura come segno di stile e tecnologia.

The Dark channel inserted in the plasterboard guarantees an aesthetic and dynamic light path. Designed to integrate into architecture as a sign of style and technology.

Dark

finiture: nero
finishing: black

Canale in alluminio estruso, completo di binario 48v a scomparsa totale, finitura nero anodizzato.

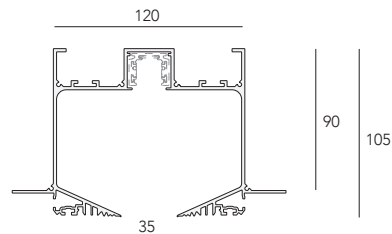
Tratto essenziale larghezza 35mm.

Compatibile con i proiettori della linea Track design: Mini in, Mini out, Dark Line.

Extruded aluminum channel, complete with 48v totally disappearing track, black anodized finish.

Essential stretch 35mm width.

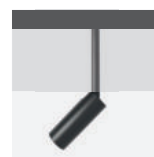
Compatible with Track design line projectors: Mini in, Mini out, Dark Line.



Mini - in



Mini - out



Darkline



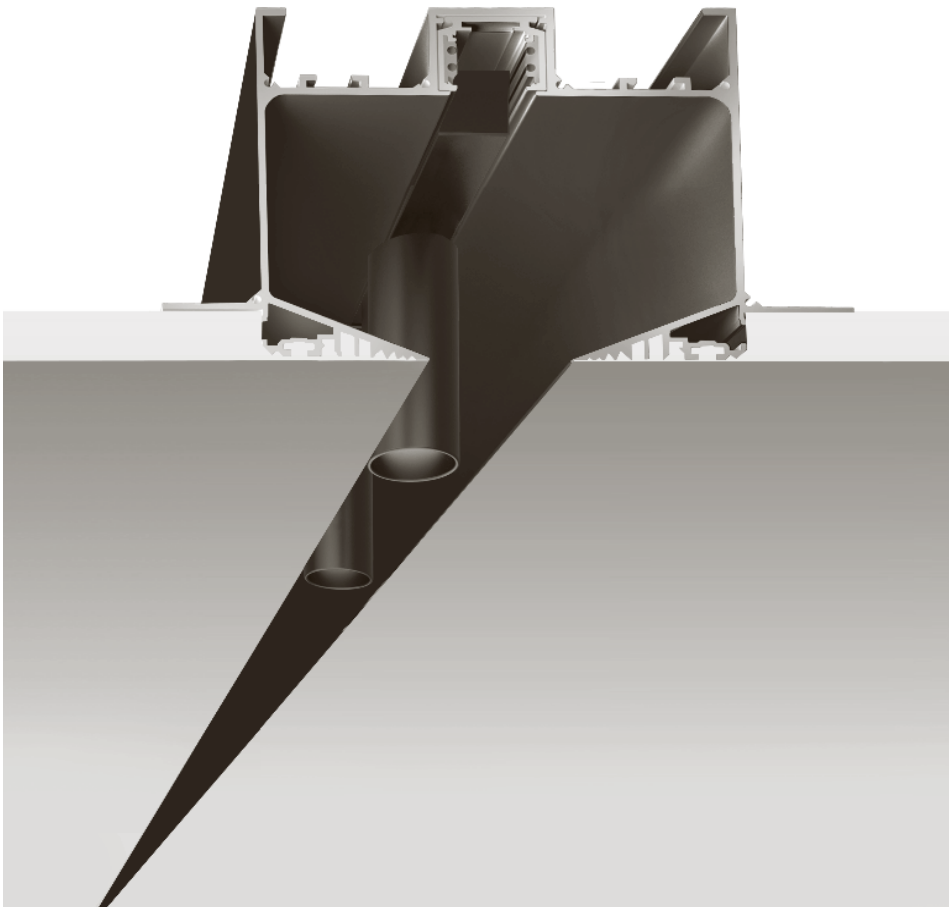
Mini in | out

Mini in | out, combinazione perfetta per ridefinire la relazione fra architettura e design.

Mini in_out, the perfect combination to redefine the relationship between architecture and design.



Mini-in



I downlight MINI IN 48V sono progettati per l'installazione sul binario track design DARK, ad incasso. Dotati di innesto magnetico, rendono possibile agganciare e muovere i downlight all'interno del binario in modo semplice e sicuro senza l'ausilio di alcun utensile.

MINI TRACK 48V downlight are designed for installation in recessed DARK track design. Equipped with magnetic connection, they make possible to hook and move the downlight inside the track in a simple and safe way without using any tool.

Mini In

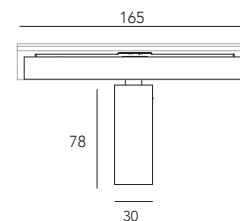
finiture: nero, bianco, bronzo
finishing: black, white, bronze

Oggetto miniaturizzato con qualità stilistiche e tecniche, la lente in vetro asferica garantisce un ottimo controllo del flusso luminoso riducendo la luminanza.

Le finiture nero, bianco e bronzo perfezionano l'offerta esclusiva.

Miniaturized object with stylistic and technical qualities, the aspherical glass lens guarantees excellent control of the luminous flux reducing luminance.

The black, white and bronze finishes perfect the exclusive offer.



White



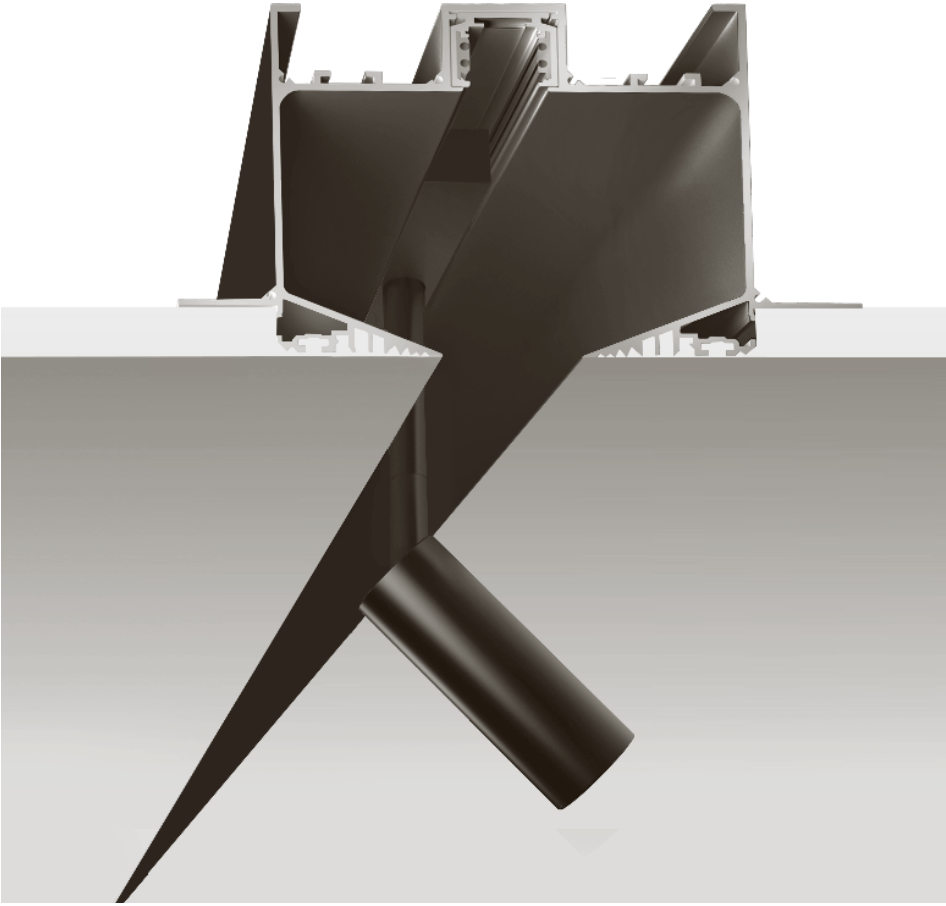
Black



Bronze



Mini-out



I downlight MINI OUT versione orientabile estratta 48V sono progettati per l'installazione sul binario track design DARK, ad incasso. Dotati di innesto magnetico, rendono possibile agganciare e muovere i downlight all'interno del binario in modo semplice e sicuro senza l'ausilio di alcun utensile.

The MINI OUT 48V adjustable downlights are designed for installation on the DARK track design recessed track.

Equipped with magnetic coupling, they make it possible to hook and move the downlights inside the track in a simple and safe way without using any tool.

Mini Out

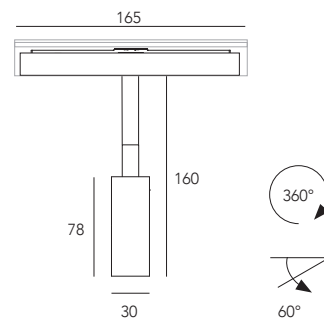
finiture: nero, bianco, bronzo
finishing: black, white, bronze

Oggetto miniaturizzato con qualità stilistiche e tecniche, la lente in vetro asferica garantisce un ottimo controllo del flusso luminoso riducendo la luminanza.

Le finiture nero, bianco e bronzo perfezionano l'offerta esclusiva.

Miniaturized object with stylistic and technical qualities, the aspherical glass lens guarantees excellent control of the luminous flux reducing luminance.

The black, white and bronze finishings complete the exclusive offer.



White



Black



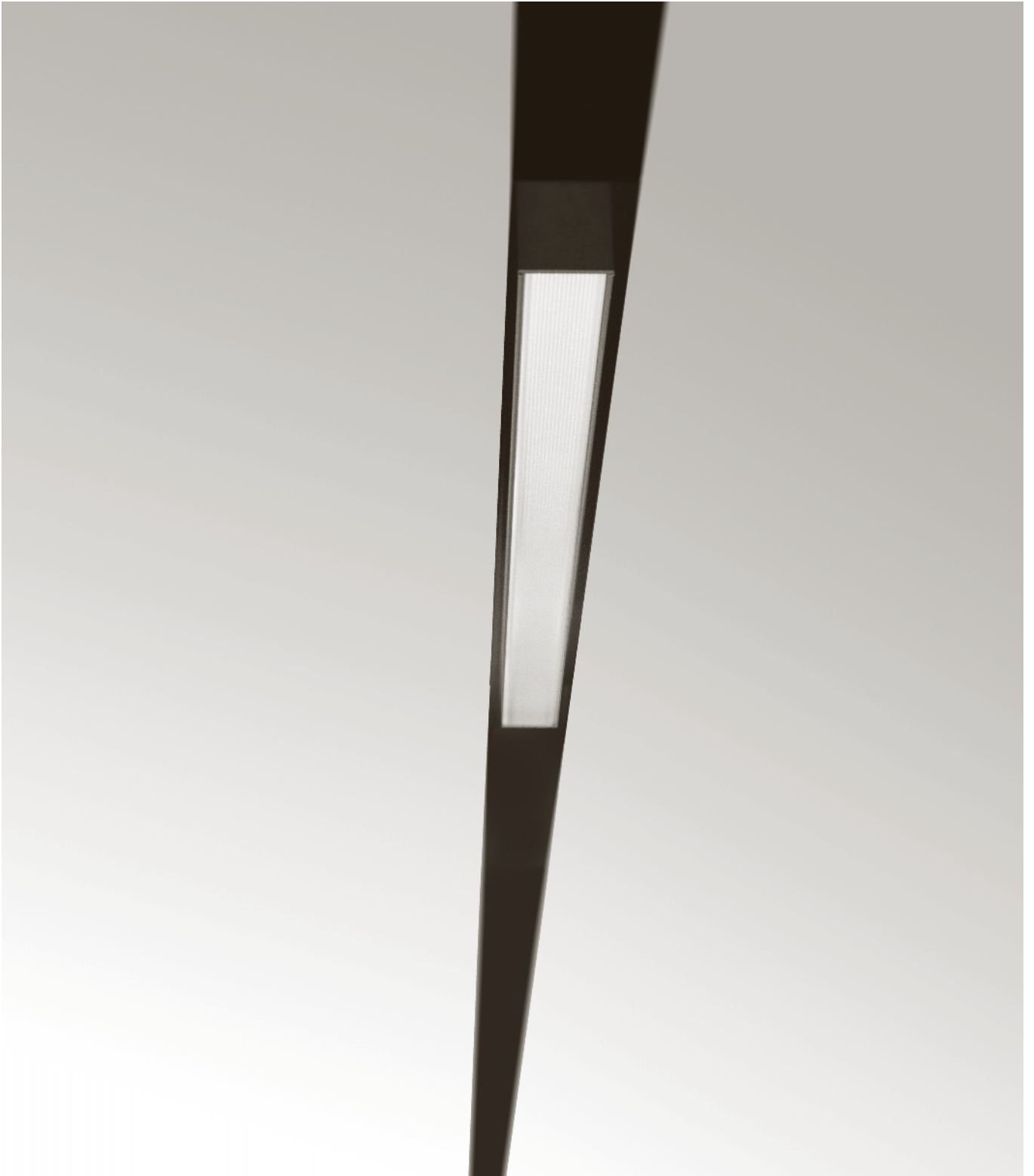
Bronze



Dark Line | Line

Applicato nel canale Dark, si ottengono linee luminose ad alto e basso contrasto per luce generale.

Applied in the Dark System, high and low contrast light lines are obtained for general lighting.



Track design

Questo è il risultato della filosofia "track design" introdotta nel 2018. Il canale Dark inserito nel cartongesso garantisce un percorso estetico e di luce dinamica, i prodotti interessati sono principalmente due: l'elemento lineare per la luce ambiente a basso contrasto e lo spot per luce puntuale, tutto alimentato a 48v con elettronica DALI.

This is the result of the "track design" philosophy introduced in 2018. Dark system recessed in the plasterboard guarantees an aesthetic and dynamic light itinerary, the products involved are mainly two: the linear element for low-contrast ambient light and the spot for spot light, all powered at 48V with DALI dimming.

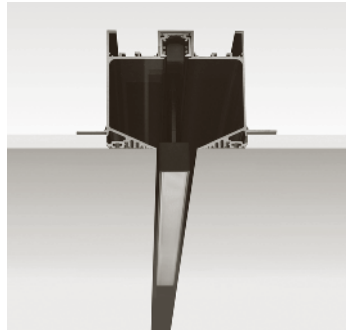






me_148 line

DarkLine e Line per profili Track
Design come luce lineare ambiente.
*Darkline and Line for Track Design as a linear
ambient light.*



Sistema modulare per l'illuminazione lineare disponibile con diffusore in policarbonato opale o prismatico.

Tutti i moduli sono comprensivi di elettronica on/off _ DALI per montaggio diretto nei profili Track Design 48v.

Modular system for linear lighting available with opal or prismatic polycarbonate diffuser. All modules include on / off electronics _ DALI for direct mounting in 48v Track Design profiles.

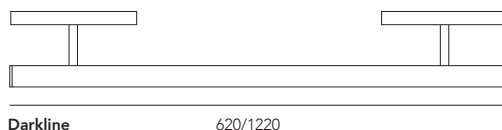
Dark line | Line

finiture darkline: nero
finishing darkline: black

finiture line: nero, bianco
finishing line: black, white

Adattatore 48v con innesto magnetico, flessibilità di agganciare e muovere il profilo in modo semplice e sicuro senza l'ausilio di alcun utensile.

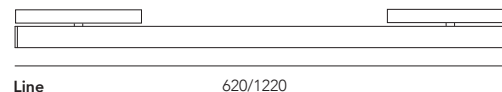
48v adapter with magnetic coupling, flexibility to install and remove the profile inside the lighting track in a simple and safe way without the use of any tools.



Diffusore - diffuser

Diffusore opale (efficienza 64%) o prismatico (efficienza 92%).

Opal diffuser (efficiency 64%) or prismatic (92% efficiency).

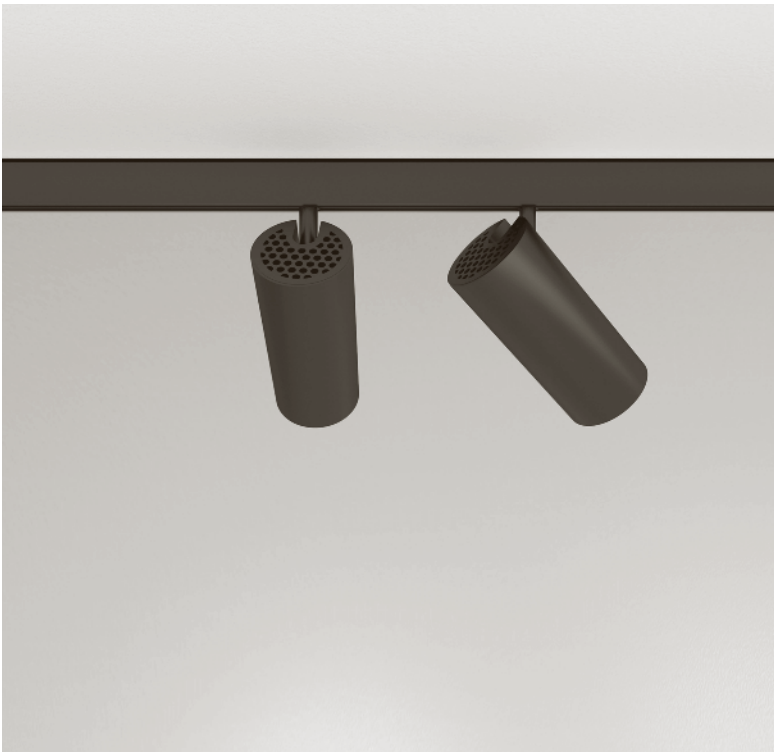


ME_148

Design compatto, installazione magnetica degli apparecchi di illuminazione, questo nuovo prodotto garantisce la massima libertà e flessibilità per la progettazione innovativa.

Compact design, magnetic installation of lighting fixtures, this new product allows maximum freedom and flexibility for innovative design.





Binario ME_148 a plafone per singola accensione o DALI, pensato per varie applicazioni di luce minimali ed eleganti, ideale per ambienti come gallerie d'arte, negozi, musei.

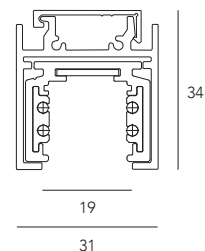
ME_148 surface-mounted track for single ignition or DALI, designed for various minimal and elegant lighting, ideal for environments such as art galleries, shops, museums.

ME_148

finiture: bianco, nero
finishing: white, black

Il track Design introduce nell'offerta dei sistemi 48v elementi di assoluta innovazione, apportando alla soluzione tecnica contenuti estetico e funzionali decisamente inediti.

The Design track introduces elements of absolute innovation in the offer of 48v systems, bringing to the technical solution decidedly new aesthetic and functional contents.



Line



Mini Track



Torch



Mico



ME_248

Tratto essenziale integrato nell'architettura.
Profilo a scomparsa totale nel cartongesso con binario 48v integrato.

*Essential trait integrated into architecture.
Fully concealed profile in plasterboard with integrated 48v track.*





Binario ME_248 pensato per varie applicazioni di luce minimali ed eleganti, ideale per ambienti come gallerie d'arte, negozi, musei.

ME_248 designed for various minimal and elegant lighting, ideal for environments such as art galleries, shops, museums.

ME_248

finiture: bianco
finishing: white

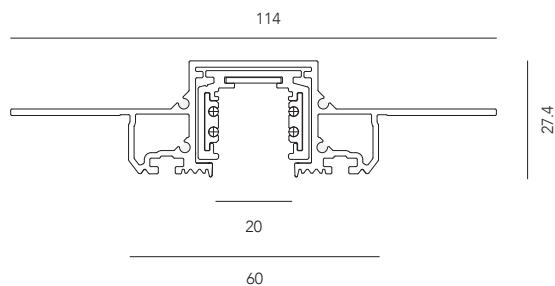
binario: bianco, nero
track: bianco, nero

Adatto all'installazione ad incasso a scomparsa totale nel cartongesso.

Il track Design introduce nell'offerta dei sistemi 48v elementi di assoluta innovazione, apportando alla soluzione tecnica contenuti estetico e funzionali decisamente inediti.

Recessed installation in the plasterboard.

The Design track introduces elements of absolute innovation in the offer of 48v systems, bringing to the technical solution decidedly new aesthetic and functional contents.



Line



Mini Track



Torch



Mico



ME_348

Estetica e proporzioni contraddistinguono il disegno esclusivo del binario asimmetrico.

Aesthetics and proportions characterize the exclusive design of the asymmetrical track.





Il track Design introduce nell'offerta dei sistemi 48v elementi di assoluta innovazione, apportando alla soluzione tecnica contenuti estetico e funzionali decisamente inediti.

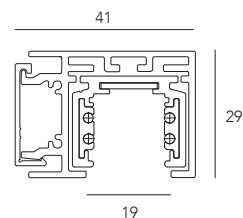
The Design track introduces elements of absolute innovation in the offer of 48v systems, bringing to the technical solution, new aesthetic and functional contents.

Il modello Design 348 ha l'alloggiamento asimmetrico del binario, la feritoia dei conduttori resta quindi invisibile alla vista opposta. Può essere applicato a parete, a soffitto oppure sopra i cornicioni, consentendo di realizzare delle elettrificazioni per i proiettori nascoste ai visitatori.

The Design 348 model has an asymmetrical track housing, the conductor slot remains invisible to the opposite view. It can be applied to walls, ceilings or cornices, allowing hidden electrification of projectors to visitors.

ME_348

finiture: nero - bianco
finishing: black - white



White



Black



Mini Track



Torch



ME_448

Combinazione di luce ambiente e luce spot, due elementi paralleli a scomparsa totale.

Combination of ambient light and spot light, two completely hidden parallel elements.





Esclusivo modello 448 con alloggiamento simmetrico del binario affiancato alla luce diretta ambiente.

Exclusive model 448 with symmetrical housing of the track alongside direct ambient light.

ME_448

finiture: bianco
finishing: white

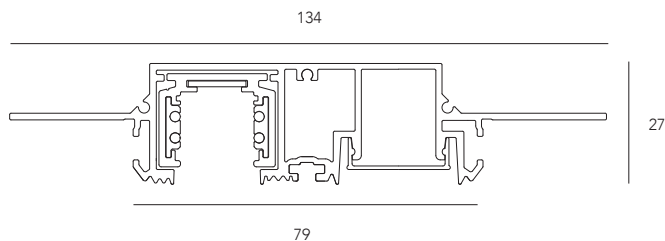
binario: bianco, nero
track: bianco, nero

Adatto all'installazione ad incasso a scomparsa totale nel cartongesso.

Il track Design introduce nell'offerta dei sistemi 48v elementi di assoluta innovazione, apportando alla soluzione tecnica contenuti estetico e funzionali decisamente inediti.

Recessed installation in the plasterboard.

The Design track introduces elements of absolute innovation in the offer of 48v systems, bringing to the technical solution decidedly new aesthetic and functional contents.



Mini Track



Torch



Mico



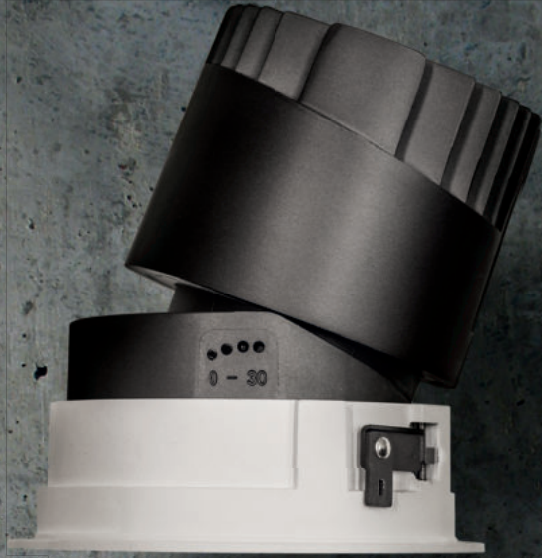
Draft

Flessibilità applicativa e benessere visivo.

Qualità cromatica, elevato comfort, illuminazione verticale o wall washer, diffusori intercambiabili.

Flexibility and visual well-being.

Chromatic quality, high comfort, vertical lighting or wall washer, interchangeable diffusers.



75

120



Trim



cromo
chrome



bianco
white



nero
black



bronzo
bronze

75

120



cromo
chrome



bianco
white



nero
black



bronz
bronze

Trimless

Una gamma completa che si distingue per la qualità delle lavorazioni, la preziosità dei materiali e la ricerca dei dettagli.

A complete range that stands out for the manufacturing quality, the materials preciousness and the research for details.



draft trimless 120



Disponibile in due grandezze costruttive, il sistema Draft downlight di forma rotonda è adatto a qualsiasi compito di illuminazione in qualsiasi situazione ambientale: da un'efficiente illuminazione diffusa ed uniforme delle pareti, fino ad una precisa luce d'accento.

Antiriflesso, emissione cut-off, libero da abbagliamento, inclinabile da 0° a 30°, orientabile a 355° colori differenti del riflettore secondario.

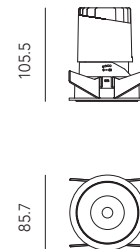
Anti-glare, cut-off beam, glare free, reclining from 0° to 30°, adjustable to 355° - different colors of the secondary reflector.

Available in two sizes, the round Draft downlight system is suitable for any lighting task in any environmental situation: from an efficient diffused and uniform lighting of the walls to a precise accent light.

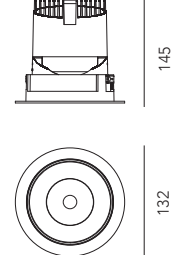
Draft_75 | Draft_120

finiture: bianco.
finishing: white.

draft 75

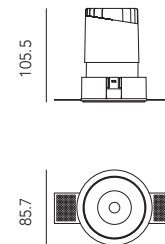


draft 120

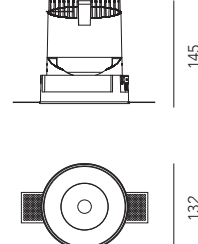


versione con cornice *trim version*

draft 75



draft 120



versione senza cornice *trimless version*

Free 80 | 160

Due elementi in movimento per un plus di funzionalità e design.

Two moving elements for a plus of functionality and design.









Apparecchi ad incasso a scomparsa senza cornice. La peculiarità del prodotto consiste nell'esistenza di due elementi, la cassa esterna che va installata a filo cartongesso e la struttura interna che alloggia gli spot. Le due parti così distinte determinano un plus di funzionalità e di design, dando la possibilità, rispettivamente, da un lato di posizionare l'elemento luce all'interno, a filo muro, o estratto rispetto al soffitto, dall'altro di giocare sul binomio cromatico in continuità o in opposizione, dando vita a situazioni bianco totale o nero totale così come a contrapposizioni bianco/nero o nero/bianco.

Incasso trimless a LED, disponibile con emissione 20° (spot) oppure 40° (flood), orientabile +/-30°.

Trimless LED downlight, available with 20° (spot) or 40° (flood) emission, +/- 30° adjustability.

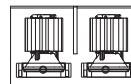
Recessed trimless units. The peculiarity of this product consists in two elements: the outer box built flush with plasterboard and the inner structure housing the spot lights. These two elements provide more as far as design and easy operation, giving the possibility to place the interior light element flush with respect to the wall or protruding from the ceiling, and to play on the dual color choice in tone or in contrast, for total white or total black as well as white/black or black/white solutions.

Free 80

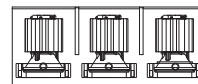
finiture: nero, bianco.
finishing: black, white.



83



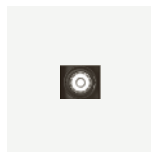
164



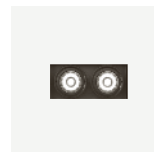
245

100

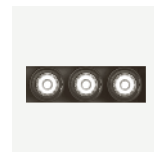
Free 1 spot



Free 2 spot



Free 3 spot





free 2/160





Apparecchi ad incasso a scomparsa senza cornice. La peculiarità del prodotto consiste nell'esistenza di due elementi, la cassa esterna che va installata a filo cartongesso e la struttura interna che alloggia gli spot. Le due parti così distinte determinano un plus di funzionalità e di design, dando la possibilità, rispettivamente, da un lato di posizionare l'elemento luce all'interno, a filo muro, o estratto rispetto al soffitto, dall'altro di giocare sul binomio cromatico in continuità o in opposizione, dando vita a situazioni bianco totale o nero totale così come a contrapposizioni bianco/nero o nero/bianco.

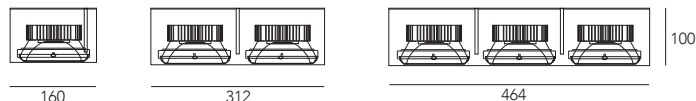
Incasso trimless a LED compatto con lente in materiale acrilico per un controllo perfetto del fascio luminoso e un ingombro dimensionale minimo, disponibile con emissione 14°, 28°, 36°, orientabilità +/-30°.

Trimless compact LED with an acrylic lens for perfect control of the light beam and a minimum dimensional ecumbrace, downlight, available with 14°, 28°, 36°, +/- 30° adjustability.

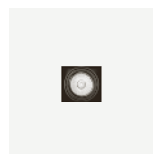
Recessed trimless units. The peculiarity of this product consists in two elements: the outer box built flush with plasterboard and the inner structure housing the spot lights. These two elements provide more as far as design and easy operation, giving the possibility to place the interior light element flush with respect to the wall or protruding from the ceiling, and to play on the dual color choice in tone or in contrast, for total white or total black as well as white/black or black/white solutions.

Free 160 | lens

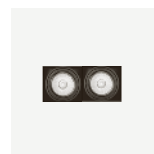
finiture: nero, bianco.
finishing: black, white.



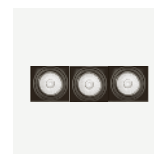
Free 1 spot



Free 2 spot



Free 3 spot



F_90 | 140

Purezza geometrica per soddisfare i requisiti estetici e funzionali del progettare contemporaneo.

Geometric purity to meet the aesthetic and functional requirements of contemporary design.





Realizzato in lamiera di acciaio e alluminio è installabile solo su controsoffitto in cartongesso sia a parete che a soffitto.

I faretti vengono fissati all'interno tramite sistema magnetico che permette all'utilizzatore di modificarne la posizione in funzione delle necessità progettuali.

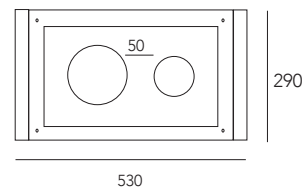
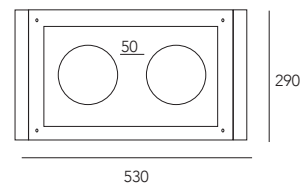
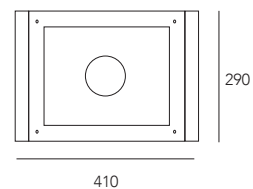
Made from steel sheets and aluminium, can be fitted only on plasterboard false ceilings or walls. The spot lights are fastened through a magnetic system, allowing the user to modify their positions according to project requirements.

Disponibili proiettori con diametro 65 o 130 mm, con emissione spot o flood orientabili +/- 90° - finitura nero.

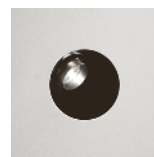
Available projectors with 65 or 130 mm diameter, with spot or flood emission adjustable +/- 90° - finishing: black.

F_90 | 140

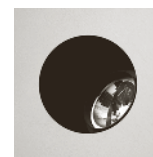
finiture: nero
finishing: black



F_90



F_140



Groove Square

La luce incassata nel soffitto scolpisce l'architettura.

The light embedded in the ceiling sculpts the architecture.



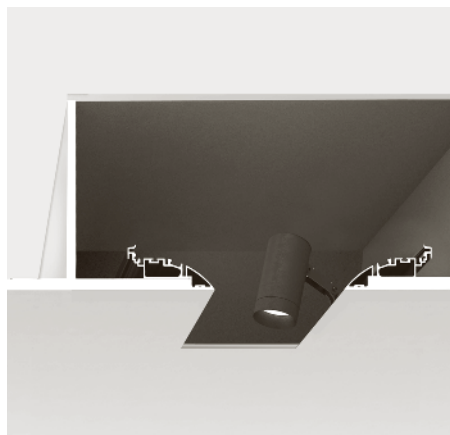
Groove square

Struttura ad incasso da interni integrata nell'architettura completamente a scomparsa, realizzato con il profilo ML_30 nella finitura bianco o nero, da finire con copertura superiore da realizzare in cartongesso.

Predisposto per l'alloggiamento di uno o più spot all'interno per una illuminazione d'accento, fissati all'interno tramite sistema meccanico che permette all'utilizzatore di modificarne la posizione in funzione delle necessità progettuali.

Recessed structure for interior lighting integrated in the architecture, totally hidden, created with profile ML_30 in the finishing white or black, to be completed with the superior cover to be realized on the plasterboard.

The structure can housing one or more spots inside for an accent lighting, fixed inside through a mechanic system that allows to adjust the position according to the planning needs.



Black version



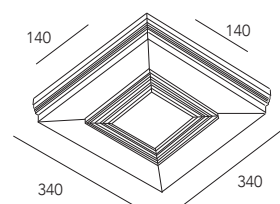
White version

Struttura ad incasso da interni integrata nell'architettura, da completare con copertura superiore da realizzare in cartongesso.

Built-in interior structure integrated into the architecture, to be completed with upper cover to be made in plasterboard.

Groove Square

finiture: nero, bianco.
finishing: black, white.



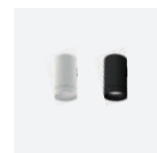
Proiettore Virgo 60 o 120 a LED, completo di alimentatore e connessioni, gradi di emissione spot oppure flood, orientabilità +/- 90°.
Virgo 60 or 120 LED projector, complete with power supply and connections, degrees of spot or flood emission, +/- 90° adjustability.

Spot Virgo 60 - 120

finiture: nero, bianco.
finishing: black, white.



Virgo 60



Virgo 120



Kors

Dowlight da incasso con apertura quadrata.
Le dimensioni ridotte lo rendono ideale per produrre luce
d'accento.

Recessed downlight with square opening.
The small size makes it ideal for the accent light.





Incasso per interni dalla forma quadrata per l'installazione filo muro, realizzato in lamiera d'acciaio con sistema reggi lampada indipendente rispetto alla struttura per consentire una facilità di montaggio e di manutenzione.

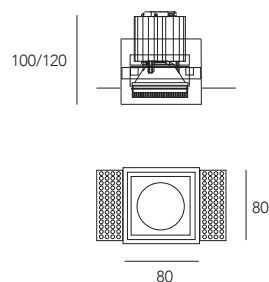
Interior square-shaped recess to be made from steel sheets, flush mounted with a self-supporting lamp holding system, for an easy assembly and maintenance.

Kors

finiture: nero.
finishing: black.

Incasso a filo con ottica comfort sempre equipaggiato con filtro alveolare. Disponibile con led ad emissione spot e flood.

Flush mounting with comfort optics always equipped with honeycomb filter. Available with spot and emission LEDs flood.



Orion IP44

Semplicità estetica per un downlight con eccellente schermatura e protezione da spruzzi d'acqua.

Aesthetic simplicity for a downlight with excellent shading and splash-water protection.



Orion IP44



Con la sua eccellente schermatura permette libertà di allestimento.

IP44 - protetto da corpi estranei solidi e da spruzzi d'acqua.

With its excellent shading it allows a customizable set-up.

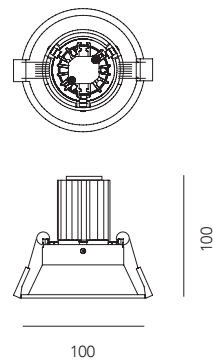
IP44 - protected against solid foreign objects and splashing water.

Orion IP44

finiture: nero, bianco.
finishing: black, white.

Incasso tondo Trim, completo di alimentatore, Lente 14° narrow - 25° medium - 35° flood, non orientabile.

Round recessed trim, complete with power supply, 14° narrow - 25° medium - 35° flood lens, non-adjustable.



R_35 | R_50

Incasso tondo orientabile, si contraddistingue per semplicità e funzionalità, adatto all'illuminazione residenziale e commerciale.

Adjustable round recessed luminaire stands out for its simplicity and functionality, suitable for residential and commercial lighting.





Incasso per interni orientabile in battuta, verniciato bianco e nero opaco. Versione piccola R-35 e versione grande R-50.

Recessed interior for recessed, matt black and white painted. Small version R-35 and large version R-50.

R_35 | R_50

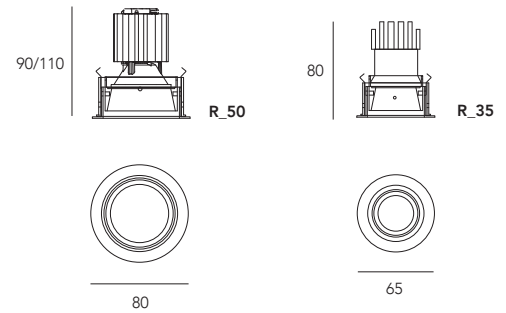
finiture: nero, bianco.
finishing: black, white.

Indicato per l'installazione su cartongesso, può comunque essere applicato su tutte le superfici con spessore massimo di cm 2.

La sorgente luminosa viene installata in un anello conico rientrante che garantisce il perfetto controllo del flusso luminoso antiabbagliamento.

Suitable for installation on plasterboard, it can still be applied on all surfaces with a maximum thickness of 2 cm.

The light source is installed in a conical recessed ring that guarantees perfect control of the anti-glare light flow.



White



Black



RF_50 | RF_70

Purificazione della forma per un downlight integrato.

Shape purification for an integrated downlight.





downlight RF_50 nero

Incasso per interni dalla forma tonda per l'installazione a filo muro, realizzato in alluminio nelle finiture bianco e nero, con il sistema reggi lampada indipendente rispetto alla struttura per consentire una facilità di montaggio e di manutenzione.

Round trimless recessed fixture for indoor lighting, made of aluminium in the finishing white or black. System lamp holder independent from the structure to ease the installation and the maintenance.

RF_50

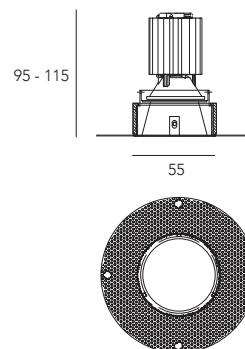
finiture: nero, bianco.
finishing: black, white.

Incasso a filo con ottica comfort disponibile in finitura bianco e nero.

Led ad alta potenza con emissione spot e flood.

Flush mounting with comfort optics available in black and white finish.

High power LEDs with spot and flood emission.



White



Black





RF_50 | RF 70

Incasso per interni dalla forma tonda per l'installazione a filo muro, realizzato in alluminio nelle finiture bianco e nero.

Grande versatilità d'uso, unitamente al fatto che la lampada resta incassata di circa 2,5 cm per abbattere le luminanze.

Round trimless recessed fixture for indoor lighting, made of aluminium in the finishing white or black.

Great versatility of use, moreover the lamp is about 2,5 cm recessed to reduce the luminance.



downlight RF_70 nero

Incasso per interni dalla forma tonda per l'installazione a filo muro, realizzato in alluminio nelle finiture bianco e nero, con il sistema reggi lampada indipendente rispetto alla struttura per consentire una facilità di montaggio e di manutenzione.

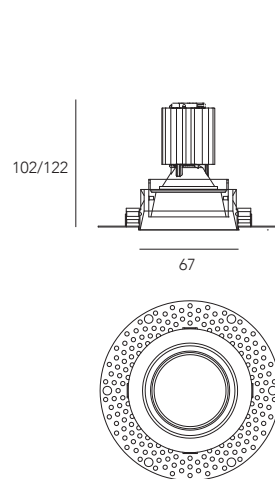
Round orientable trimless recessed fixture for indoor lighting, made of aluminium in the finishing white or black. System lamp holder independent from the structure to ease the installation and the maintenance.

RF_70

finiture: nero, bianco.
finishing: black, white.

Versione orientabile con grande versatilità d'uso, unitamente al fatto che la lampada resta incassata di circa 25 mm per abbattere le luminanze, emissione spot e flood.

Adjustable version with great versatility of use, together with the fact that the lamp remains recessed about 25 mm to reduce luminance, spot and flood emission.



White



Black



RF_110

Uno spotlight ad incasso dalla forma circolare, ideale per soddisfare i requisiti qualitativi e funzionali del progetto contemporaneo.

A recessed spotlight with a circular shape, ideal for satisfying the qualitative and functional requirements of the contemporary project.





Incasso per interni dalla forma tonda per l'installazione a filo muro, realizzato in alluminio nelle finiture bianco e nero, con il sistema reggi lampada indipendente rispetto alla struttura per consentire una facilità di montaggio e di manutenzione.

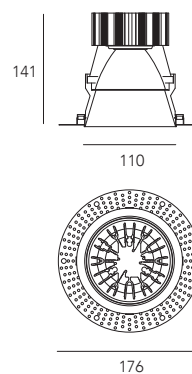
Round trimless recessed fixture for indoor lighting, made of aluminium in the finishing white or black. System lamp holder independent from the structure to ease the installation and the maintenance.

RF_110

finiture: nero, bianco.
finishing: black, white.

Apparecchio fisso con ottime prestazioni illuminotecniche, fascio di luce spot o flood, ottica rientrante per migliorare il comfort visivo. Installazione rapida e semplificata con sistema di aggancio rapido nel plasterkit.

Fixed luminaire with excellent lighting performance, spot or flood light beam, recessed optics to improve visual comfort. Quick and simplified installation with quick coupling system in the plasterkit.



White



Black



RC_110

Ridefinisce la relazione fra luce e architettura.
L'unione di due volumi dà un corpo a semincasso davvero unico.

*It redefines the relationship between light and architecture.
The union of two volumes gives a very unique body.*





Incasso per interni dalla forma tonda per l'installazione a filo muro, realizzato in alluminio nelle finiture bianco e nero, con integrato un proiettore cilindrico telescopico orientabile nelle finiture bianco e nero.

Il proiettore è dotato di una ghiera anodizzata di colore nero per abbattere le luminanze

Round trimless recessed fixture for indoor lighting, made of aluminium in the finishing white or black, with a telescopic cylinder projector inside that comes white or black. The spotlight is equipped with an anodized ring in the finishing black to reduce the luminance.

RC_110

finiture: nero, bianco.
finishing: black, white.

Accessori - Accessories

Honeycomb

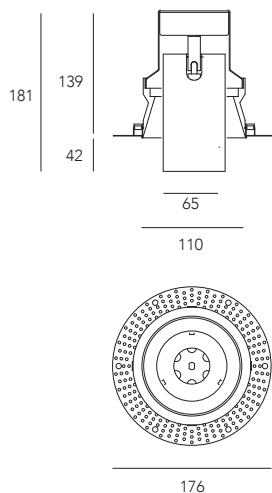
Progettato per controllare la diffusione della luce e aggiungere contrasto all'ambiente.

Designed to control the diffusion of light and add contrast to the environment.

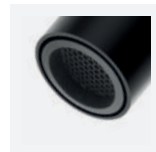
Cross Baffle

Facilita il controllo e la concentrazione della luce nei punti desiderati, limitando al tempo stesso la sua dispersione in altre zone.

Facilitate the control and concentration of light at the desired points, while limiting its dispersion in other areas.



Honeycomb



Cross baffle



Accessori | Accessories

White



Black



Squa Filo

Grande versatilità d'uso, unitamente al fatto che la lampada resta incassata di circa un centimetro per abbattere le luminanze.

This unit provides great versatility and its lamp is here recessed for about 1 cm to reduce luminance.





Incasso per interni dalla forma quadrata per l'installazione filo muro, realizzato in lamiera d'acciaio con sistema reggi lampada indipendente rispetto alla struttura per consentire una facilità di montaggio e di manutenzione. Grande versatilità d'uso, unitamente al fatto che la lampada resta incassata di circa 1 cm per abbattere le luminanze.

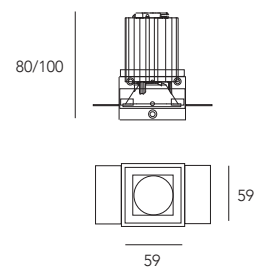
Interior square-shaped recess to be made from steel sheets, flush mounted with a self-supporting lamp holding system, for an easy assembly and maintenance. This unit provides great versatility and its lamp is here recessed for about 1 cm to reduce luminance.

Squa 50 Filo

finiture: nero, bianco.
finishing: black, white.

Squa 50 emissione 20° (spot) oppure 40° (flood), non orientabile.

Squa 50 emission degrees 20° (spot) or 40° (flood), not orientable.



White



Black



Squa 35 | 50

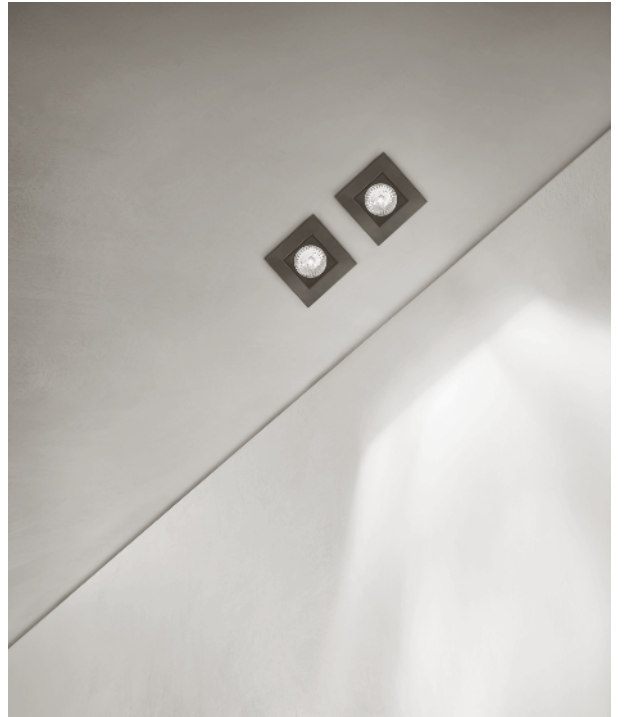
Oggetto senza tempo, incasso con bordo e lampada arretrata.

Timeless content, built-in with recessed edge and retracted lamp.





squa 50



squa 35

Incasso per interni dalla forma quadrata, realizzato in lamiera d'acciaio con sistema reggi lampada indipendente rispetto alla struttura per consentire una facilità di montaggio e manutenzione. Grande versatilità d'uso, unitamente al fatto che la lampada resta incassata di circa 1 cm all'interno di un vano nero opaco per abbattere le luminanze, consente di avere un'illuminazione di una notevole qualità integrata a qualsiasi tipo di architettura.

Square recesses made of steel sheet for indoor lighting with a lamp-holder system that is independent of the structure, thus making installation and maintenance easy. These are highly versatile units where the lamp is set approximately 1 cm below the matt black recess thus reducing glare and providing high quality lighting that integrates well with any type of architecture.

Squa 35 | 50

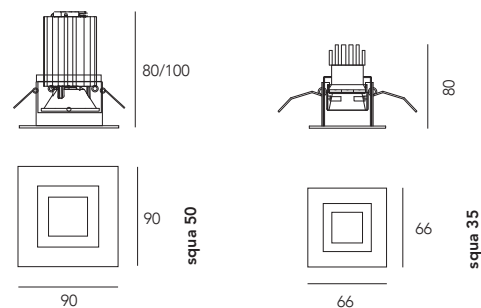
finiture: nero, bianco.
finishing: black, white.

Squa 50 emissione 20° (spot) oppure 40° (flood), non orientabile.

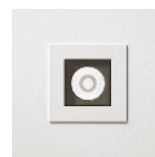
Squa 35 emissione 26° (spot), non orientabile.

Squa 50 emission degrees 20° (spot) or 40° (flood), not orientable.

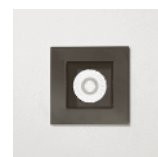
Squa 35 emission degrees 26° (spot), not orientable.



White



Black



Finiture | Finishing

Squa IP44

Semplicità costruttiva per un incasso protetto.

Construction simplicity for a protected installation.





Incasso per interni dalla forma quadrata con cornice per l'installazione in battuta, realizzato in lamiera d'acciaio verniciato a polveri, in finitura inox lucido oppure satinato.

Squared recessed fixture with frame for indoor lighting, frame mounted, made of sheet steel and powder painted, with finishing glossy or satin-finished stainless steel.

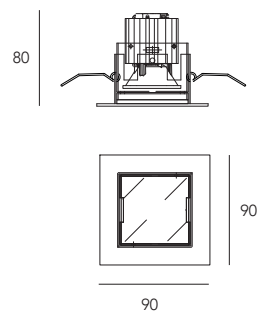
Squa IP44

finiture: nero, bianco, grigio argento.
finishing: black, white, silver grey.

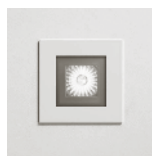
Fornito standard con vetro di protezione satinato a filo cornice, può contenere una sorgente LED

Concepito per ottenere un grado di protezione minimo IP44 è adatto ad ambienti umidi come bagni, esterni protetti oppure ambienti SPA.

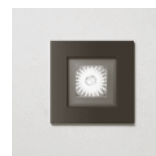
Standard delivered with satin glass of protection flush to the frame. It can be used with a LED light. Planned to achieve a minimum degree of protection IP44, the fixture is suitable for damp areas such as bathroom, outdoor protected areas or SPA.



White



Black



Grey

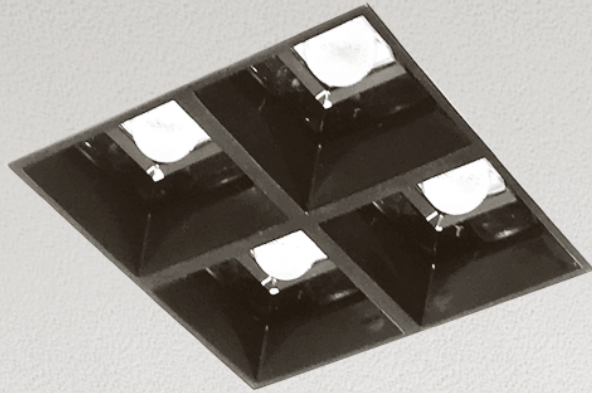


Spectrum 80

Apparecchio con tecnologia ottica ad alta prestazione per garantire sempre ottimo comfort visivo ed efficienza energetica. Previsto per installazione ad incasso, luminanza controllata per applicazioni in ambienti con videotermini.

Luminaire with high-performance optical technology to guarantee excellent visual comfort and energy efficiency all the time. Provided for recessed installation, controlled luminance for applications in environments with VDTs.





Incasso a scomparsa totale per cartongesso, forma quadrata equipaggiato con led ad alta potenza, lente in materiale plastico per soddisfare i requisiti di controllo e luminanza in ambienti con videoterminali.

Trimless downlight for plasterboard, square shape equipped with high-power LEDs, plastic lens to meet control and luminance requirements in environments with VDTs.

SPECTRUM 80

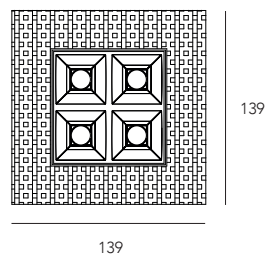
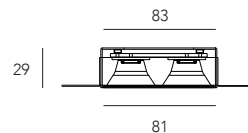
finiture: nero.
finishing: black.

Massima flessibilità e benessere visivo.

Le lenti producono un cono di luce controllato con emissione di 53° dai contorni netti senza effetto double ring, UGR <19.

Maximum flexibility and visual well-being.

The lenses produce a controlled light cone with 53° emission with clear contours without a double ring effect, UGR<19.



Torch T0 | T1

Design senza tempo, lenti di alta qualità e ottimo controllo dell'abbagliamento.

Timeless design, high quality lenses and excellent glare control.





torch T0

Incasso a scomparsa totale per una finitura perfetta con il controsoffitto.
Disponibile con flangia interna o esterna decorativa nei colori nero e bronzo.

*Trimless recess downlight for a perfect finish with the false ceiling.
Available with internal or external decorative flange in black and bronze colors.*

Torch T0

finiture corpo: nero, bianco.
finishing structure: black, white.

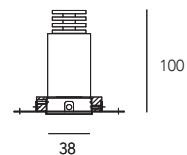
finiture anello: nero, bronzo.
finishing ring: black, bronze.

Oggetto miniaturizzato con qualità stilistiche e tecniche, la lente asferica in vetro garantisce un ottimo controllo del flusso luminoso riducendo la luminanza.

Le finiture nero e bronzo perfezionano l'offerta esclusiva.

Miniaturized object with stylistic and technical qualities, the aspherical glass lens guarantees excellent control of the luminous flux reducing luminance.

The black, white and bronze finishes perfect the exclusive offer.



Black_Black



Black_Bronze



White_Black



White_Bronze





Plasterkit a soffitto con configurazione strutturale libera senza cornice.

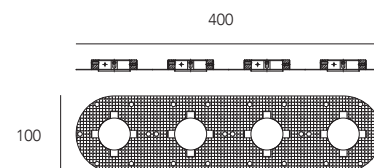
Ceiling plasterkit for plasterboard with free structural configuration without frame.

Torch 4 All - plasterkit

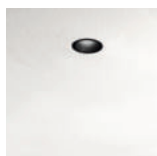
finiture: alluminio.
finishing: aluminum.

Struttura compatibile con apparecchi della famiglia Torch, a scomparsa totale si integra perfettamente all'architettura, permette nuove configurazioni di luce.

Structure compatible with items from the Torch family, totally recessed perfectly integrates with the architecture, allowing new configurations of light.



Torch T0



Torch T1



Torch T4



Torch T2 - T3



Torch T5





torch T1

Semi-incasso con base a scomparsa totale per applicazioni nel controsoffitto in cartongesso. Estratto di 30mm.

Semi-recessed with trimless base for applications in plasterboard false ceilings. 30mm extract.

Torch T1

finiture corpo: nero, bianco.
finishing structure: black, white.

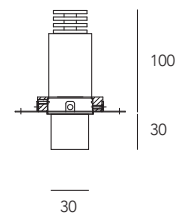
finiture anello: nero, bronzo.
finishing ring: black, bronze.

Oggetto miniaturizzato con qualità stilistiche e tecniche, la lente asferica in vetro garantisce un ottimo controllo del flusso luminoso riducendo la luminanza.

Le finiture nero e bronzo perfezionano l'offerta esclusiva.

Miniaturized object with stylistic and technical qualities, the aspherical glass lens guarantees excellent control of the luminous flux reducing luminance.

The black, white and bronze finishes perfect the exclusive offer.



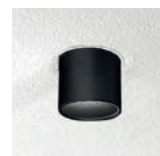
Black_Black



Black_Bronze



White_Black



White_Bronze



Torch T2 | T3

Design senza tempo, lenti di alta qualità e ottimo controllo dell'abbagliamento, eliminazione di qualsiasi cornice visibile.

Timeless design, high quality lenses and excellent glare control, elimination of any visible frame .



torch T2



torch T3



Semi-incasso con base a scomparsa totale per applicazioni nel controsoffitto in cartongesso. Disponibili in due altezze, 100 mm oppure 250 mm.

Semi-recessed with trimless base for applications in plasterboard false ceilings. Available in two heights, 100 mm or 250 mm.

Torch T2 | T3

finiture corpo: nero, bianco.
finishing structure: black, white.

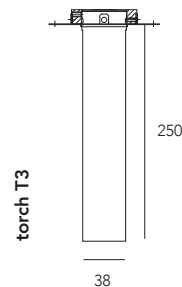
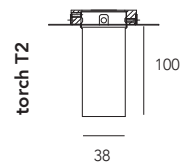
finiture anello: nero, bronzo.
finishing ring: black, bronze.

Oggetto miniaturizzato con qualità stilistiche e tecniche, la lente asferica in vetro garantisce un ottimo controllo del flusso luminoso riducendo la luminanza.

Le finiture nero e bianco perfezionano l'offerta esclusiva.

Miniaturized object with stylistic and technical qualities, the aspherical glass lens guarantees excellent control of the luminous flux reducing luminance.

The black, white and bronze finishes allow the exclusive offer.



Torch T5

Questa semplificazione si concretizza in un design che ci conduce unicamente alla funzionalità, linee pure rafforzano l'essenza minimale degli spazi architettonici.

This simplification is realized with a design that leads us only to functionality, pure lines reinforce the minimal essence of architectural spaces. Excellent glare control, multiple applications.





Proiettore orientabile con base a scomparsa totale nel controsoffitto in cartongesso.
Disponibile in due lunghezze, 130 mm oppure 180 mm.

*Adjustable projector with trimless base for applications in plasterboard false ceiling.
Available in two lengths, 130 mm or 180 mm.*

Torch T5

finiture corpo: nero, bianco.
finishing structure: black, white.

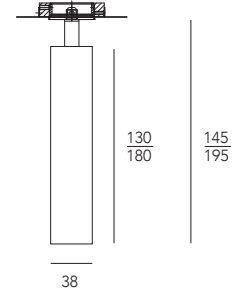
finiture anello: nero, bronzo.
finishing ring: black, bronze.

Lente - Lens

- Illuminazione omogenea, senza distorsioni di colore
- Asferiche standard in vetro
- Nessun problema di generazione di calore con HighPowerLED
- Durata dell'ottica, anche in caso di influenze esterne negative.
- Emissione 26°.
- *Homogeneous lighting without color distortion.*
- *Standard glass aspherics*
- *No problem with heat generation from HighPowerLED.*
- *Duration of the optic, even in the case of negative external influences.*
- *26° emission.*

Anello - Ring

Realizzato in alluminio
anodizzato nero o bronzo.
*Made of aluminum
anodized black or bronze in colour.*



Ventuno | Centouno

Elemento ideale per l'illuminazione di zone di passaggio.

Ideal element for lighting transit areas.





ventuno





Apparecchio ad incasso in metallo bianco a scomparsa totale, retratto di circa un centimetro rispetto al livello muro, può essere montato sia su cartongesso, sia su laterizio che calcestruzzo con apposito plaster kit e cassaforma.

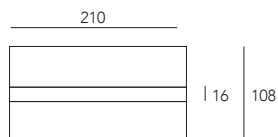
Recessed white metal unit, totally disappearing, recessed for about 1 cm from surface, can be mounted on plasterboard, masonry as well as concrete with the related plaster kit and framework.

Ventuno | Centouno

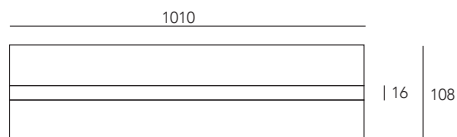
finiture: bianco.
finishing: white.

Ideale per l'illuminazione dei percorsi, può essere utilizzato all'esterno scegliendo la versione protetta IP66.

Ideal for path lighting, it can be used outdoor by choosing the IP66 protected version.



ventuno



centouno

T_45 | T_150 | T_300

Luce dinamica nell'architettura.

Altamente flessibile può essere utilizzato come wallwasher per percorsi, muri e soffitti o semplicemente come luce diretta/indiretta.

Dynamic light in architecture.

Highly flexible it can be used as a wallwasher for paths, walls and ceilings or just as direct / indirect light.





T_150





Apparecchio da incasso per interni realizzato in lamiera di acciaio verniciato bianco. Cablaggio con lampada LED. Emissione di luce indiretta asimmetrica.

Indoor recessed unit made from white painted steel sheets. Wired with LED. Emission of indirect asymmetric light.

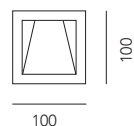
T_45 | T150 | T300

finiture: bianco.
finishing: white.

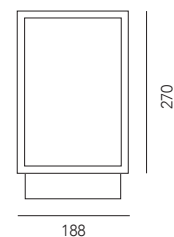
Installabile nel cartongesso oppure mediante plaster kit in pareti e soffitti di laterizio o cemento. Utilizzabile come segnapasso o come luce d'ambiente, grazie alla sua versatilità è particolarmente adatto all'illuminazione di ambienti privati e pubblici.

Can be installed on plasterboard or on masonry or concrete walls and ceilings with the plaster kit. Can be used as courtesy light or as room light. Due to its versatility, it is particularly suitable for the lighting of private and public places.

T_45



T_150



T_300



T_45



T_150



T_300



T_filo

Luce dinamica nell'architettura.

Altamente flessibile può essere utilizzato come wallwasher per percorsi, muri e soffitti o semplicemente come luce diretta/indiretta.

Dynamic light in architecture.

Highly flexible it can be used as a wallwasher for paths, walls and ceilings or simply as direct / indirect light.





Apparecchio da incasso per interni realizzato in lamiera di acciaio verniciato bianco. Cablaggio con lampada LED 230v 3200°K. Emissione di luce indiretta asimmetrica. Solo per cartongesso, applicazione senza cornice.

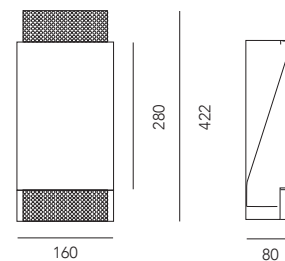
Indoor recessed luminaire made of white painted steel sheet. Wiring with 230v 3200 °K LED lamp. Indirect asymmetric light emission. Can be installed in plasterboard or with plaster kit in walls and ceilings of brick or concrete with total disappearance.

T_Filo

finiture: bianco.
finishing: white.

Utilizzabile come luce d'ambiente, grazie alla sua versatilità è particolarmente adatto all'illuminazione di ambienti privati e pubblici.

It can be used as a marker or as an ambient light, thanks to its versatility it is particularly suitable for lighting private and public environments.



Flap 30

Luce in movimento.

Apparecchio ad incasso apribile come una finestra.

Light in motion.

Recessed luminaire that can be opened as a window.





Apparecchio per interni da incasso con schermo basculante integrato perfettamente all'architettura, contenente al suo interno 4 spot LED orientabili in due assi, per l'installazione a scomparsa totale nel cartongesso. La finitura esterna dell'anta metallica è bianco seta, mentre gli spot e l'interno sono in nero totale.

Recessed lighting fixture for interior lighting with tilting screen perfectly integrated into the architecture. Inside there are 4 LED spots, adjustable in two axis. Total hide recessed installation in the plasterboard. The exterior finishing of the metal door is silky white, the finishing of spots and inside is total black.

Flap_30

finiture: esterno bianco interno nero.
finishing: white outside and black inside.

Luce in movimento.

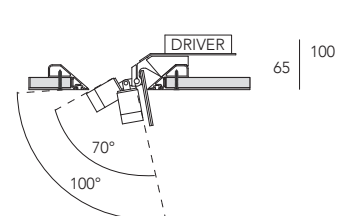
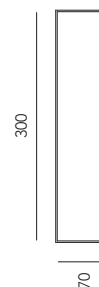
A differenza del tradizionale incasso, il design di Flap si ispira alle forme geometriche semplici, collocando la sorgente luminosa all'interno della propria forma e spazio.

Il dettaglio della finitura dona allo spazio architettonico un lussuoso carattere.

Light in motion.

Unlike the traditional built-in version, the Flap design is inspired by simple geometric shapes, placing the light source within its own shape and space.

The detail of the finish gives the architectural space a luxurious character.



Groove 70 | 140

La luce conferisce forma e profondità allo spazio.

The light gives shape and depth to the space.





groove 70 _ spot virgo 60



versioni con copertura tonda / round cover versions

Il sistema GROOVE è composto da una coppia di profili ML_30 installati uno di fronte all'altro che delimitano il canale nel cartongesso e da una copertura in lamiera di acciaio verniciata standard nei colori bianco e nero opachi. La copertura viene realizzata con stampi di curvatura raggio 85mm per evitare antiestetiche pieghe evidenti della lamiera all'interno del sistema. Un ulteriore vantaggio è la piega di sovrapposizione "maschio / femmina" su di un solo lato per ottenere un'ottima finitura di accostamento dei moduli di copertura.

The system GROOVE consists of a pair of profiles of ML_30 installed opposite each other bounding the beam in the plasterboard and a covering steel sheet painted in standard mat black and white. The cover is made with molds of curvature radius 85mm to avoid unsightly folds evident the sheet metal within the system. A further advantage is the fold of overlap "male / female" on one side to obtain an excellent finish of approach of covering modules.



utilizzo senza copertura metallica / use without metal cover

Il sistema è realizzabile anche senza l'utilizzo delle cover costruendo il "plenum" in cartongesso, come evidenziato nella foto sottostante.

Questo tipo di applicazione può essere utile nel caso si desideri ottenere una dimensione di apertura inferiore (luce) del canale differente rispetto allo standard di 70 e 140mm imposto con l'utilizzo delle coperture.

The system is realizable even without the cover building the "plenum" with the plasterboard, as shown in the below image. This type of application can be useful in case you want to obtain a size of lower opening (beam-light) different than the standard 70 and 140mm imposed by using the covers.



Soluzione architettonica per ottenere dei canali sia a soffitto che a parete. Si possono utilizzare sia proiettori che luce lineare indiretta.

Architectural solution engineered in order to obtain wall and ceiling channels. Both projectors and indirect linear light can be used.

Groove 70 | Groove 140

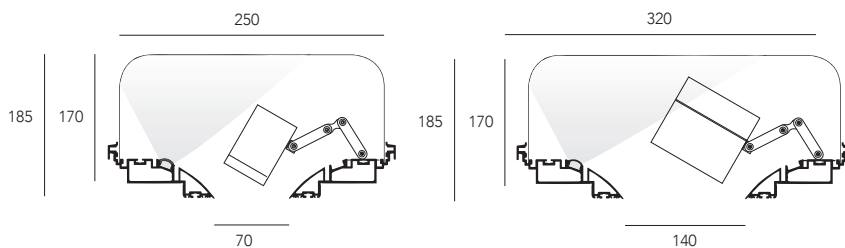
finiture: nero, bianco, alluminio.
finishing: black, white, aluminum.

la luce interna

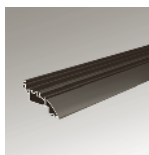
La predisposizione per l'alloggiamento della striscia LED nei profili laterali, unita alla pulizia delle superfici interne alla copertura e al sistema di "overlapping" in continuità, permette l'utilizzo della luce indiretta per una valorizzazione dell'interno del canale, sia con luce bianca che colorata (RGB), o entrambe.

the internal light

The predisposition to house the LED strip in the profiles, joined to the cleaning of the inner surfaces of the cover and to the system of "overlapping" in continuity, allows the use of indirect light for an enhancement of the interior of the channel, both with white light or colored (RGB), or both.



Black



White



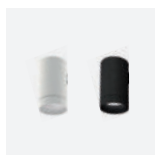
Aluminum





Spot Virgo 60, integrato nel canale con un sistema rapido di installazione, viene realizzato con un sistema di ottiche innovative, due distribuzioni luminose per garantire alta efficienza luminosa.

Gradi di emissione 20° (spot) oppure 34° (flood), orientabilità +/- 90°.



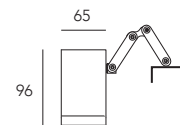
spot virgo 60

Spot VIRGO 60, integrated in the channel with a rapid installation system, is realized with a system of innovative optics, two light distributions to guarantee high luminous efficiency.

Emission degrees 20 ° (spot) or 34 ° (flood), adjustability +/- 90 °.

Virgo 60 | 120

finiture: nero, bianco.
finishing: black, white.



Spot Virgo 120, integrato nel canale con un sistema rapido di installazione, viene realizzato con un sistema di ottiche innovative, due distribuzioni luminose per garantire alta efficienza luminosa.

Gradi di emissione 16° (spot) oppure 40° (flood), orientabilità +/- 90°.

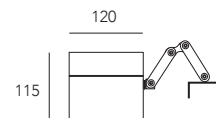


spot virgo 120

Spot VIRGO 120, integrated in the channel with a rapid installation system, is realized with a system of innovative optics, two light distributions to guarantee high luminous efficiency.

Emission levels 16 ° (spot) or 40 ° (flood), adjustability +/- 90 °.

finiture: nero, bianco.
finishing: black, white.



Zero system

Sistema integrato nell'architettura, che si presta ad essere progettato grazie alla sua particolare flessibilità.

Zero is a system without frame perfectly integrated in the style around it, so flexible as to be fitted in any situation.





radius + special measures

Il sistema Zero, nella versione 140mm "sharp profile" può essere realizzato con forme curvilinee o con angoli fuori standard.

La realizzazione viene gestita esclusivamente su richiesta, tramite un progetto dettagliato, che il richiedente deve inviare all'ufficio tecnico per lo sviluppo e la quotazione preventiva.

The system Zero, in version 140mm "sharp profile", can be realized with curvilinear shapes or with non standard corners.

The implementation is handled only upon request, through detailed design, that the applicant should submit to the technical office for the development and pricing.

Disponibile solo su richiesta, per informazioni contattare l'ufficio tecnico: progetto@macrolux.net
Available only on demand, for information, contact the technical department: progetto@macrolux.net



Sistema a scomparsa totale con angolatura di 45°, con taglio di apertura di 70-140mm.
Scatola con fori tondi per l'alloggiamento e l'ispezione degli alimentatori dall'interno e fori quadrati per le prese rapide a pannello.

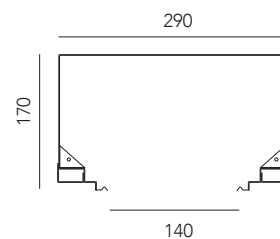
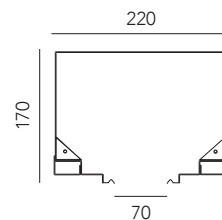
*Trimless beam system with a 45° profile, with cut beam open 70-140mm.
Box with round holes for housing and inspecting the power supplies from inside and square holes for the rapid panel sockets.*

Zero 70 | 140

finiture: nero.
finishing: black.

Predisposto per l'alloggiamento di proiettori spot zero 80/160 equipaggiati con piastra di fissaggio magnetica ideale per velocizzare l'installazione e la loro regolazione.

Prepared for housing 80/160 zero spot projectors equipped with a magnetic mounting plate ideal for speeding up installation and adjustment.



Ala

Armonia ed equilibrio.
Apparecchio unico per l'illuminazione asimmetrica.

*Harmony and balance.
Single luminaire for asymmetrical lighting.*



bronze version



black version





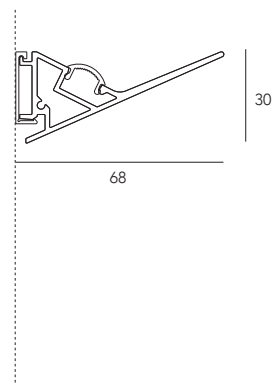
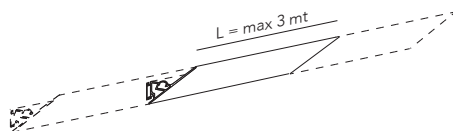
Sistema che comunica elegantemente con l'architettura. Emissione della luce asimmetrica, con eccellente uniformità senza dispersione luminosa.

System that elegantly communicates with architecture. Asymmetrical light emission, with excellent uniformity without light dispersion.

Ala

finiture: nero, bianco, bronzo anodizzato.
finishing: black, white, anodized bronze.

In alluminio, completo di asta di fissaggio, led e diffusore opale.
In aluminum, complete with fixing rod, LED and opal diffuser.



Black



White



Bronze



Hiss

Maurizio Quargnale Project

Un sistema luminoso in grado di seguire le architetture, delineare percorsi e atmosfere cambiando la percezione degli spazi, profondità e volumi.

A lighting system able to follow the architectures, to outline ways and atmospheres, changing the perception of the spaces, deepness and volumes.



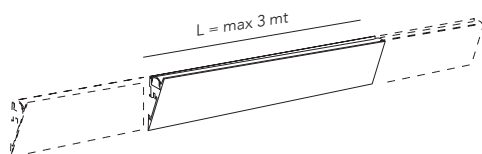


Un sistema luminoso in grado di seguire le architetture, delineare percorsi e atmosfere cambiando la percezione degli spazi, profondità e volumi.

Con pochi elementi e grande flessibilità si pone come soluzione di continuità per l'architettura. Hiss, il suono della luce proveniente da una stretta apertura, una linea continua che disegna i perimetri.

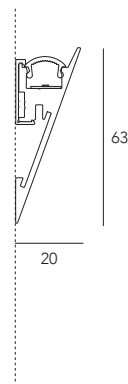
A lighting system able to follow the architectures, to outline ways and atmospheres, changing the perception of the spaces, deepness and volumes.

With a few elements and a great flexibility this is a solution of continuity for the architecture. Hiss, the sound of the light coming from a narrow slit, a continuous line that draw the perimeters.

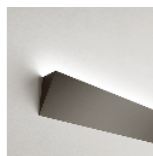


Hiss

finiture: nero, bianco, alluminio.
finishing: black, white, aluminum..



Black



White



Aluminum



MT_12

Un sistema luminoso in grado di seguire le architetture, delineare percorsi e atmosfere cambiando la percezione degli spazi, profondità e volumi.

A lighting system able to follow the architectures, to outline ways and atmospheres, changing the perception of the spaces, deepness and volumes.





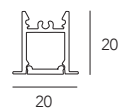
mt0_12 incasso - recessed

Sistema modulare in estrusione di alluminio per l'installazione ad incasso in battuta nel cartongesso. Disponibile nelle finitura bianco. Il diffusore in policarbonato è a filo bordo inferiore (non retratto). Può essere cablato con strip LED di diversa potenza ed emissione per metro con l'alimentatore in remoto.

Modular, extruded aluminium profile for wall/ ceiling recessed installation in plasterboard. Available in white finish, the polycarbonate diffuser flushes with the low profile edge (not retracted). Connected with a remote power supply, it can be wired with LED strips with different power and meter emission.

MT0_12

finiture: bianco.
finishing: white..

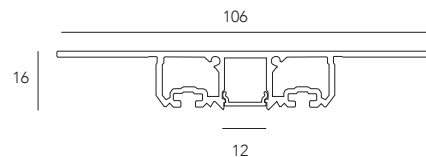


Sistema modulare in estrusione di alluminio per l'installazione ad incasso a scomparsa totale nel cartongesso. Disponibile nelle finitura bianco. Il diffusore in policarbonato è a filo bordo inferiore (non retratto). Può essere cablato con strip LED di diversa potenza ed emissione per metro con l'alimentatore in remoto.

Trimless modular system. Available in white finish. The polycarbonate diffuser is flush with the lower edge (not retracted). It can be wired with LED strips of different power and emission per meter with the remote power supply.

MT2_12

finiture: bianco
finishing: white





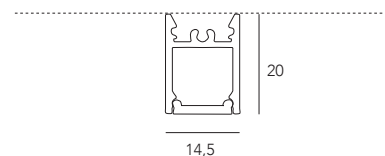
Sistema modulare in estrusione di alluminio per l'installazione a plafone. Disponibile nelle finiture bianco, nero e alluminio satinato anodizzato, il diffusore in policarbonato è a filo bordo inferiore (non retratto) con emissione non superiore ai 120°. Può essere cablato con strip LED di diversa potenza ed emissione con l'alimentatore in remoto.

Modular, extruded aluminium system for wall/ceiling. Available in black, white or satin anodized aluminium finishes, the polycarbonate diffuser flushes with the low profile edge (not retracted), with a light emission not higher than 120°. Connected with a remote power supply, it can be wired with LED strips with different power and meter emission.

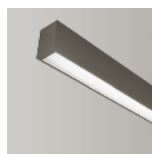
MT1_12

finiture: nero, bianco, alluminio.
finishing: black, white, aluminum.

Sistema di ancoraggio invisibile
Invisible anchoring system



Black



White



Aluminum

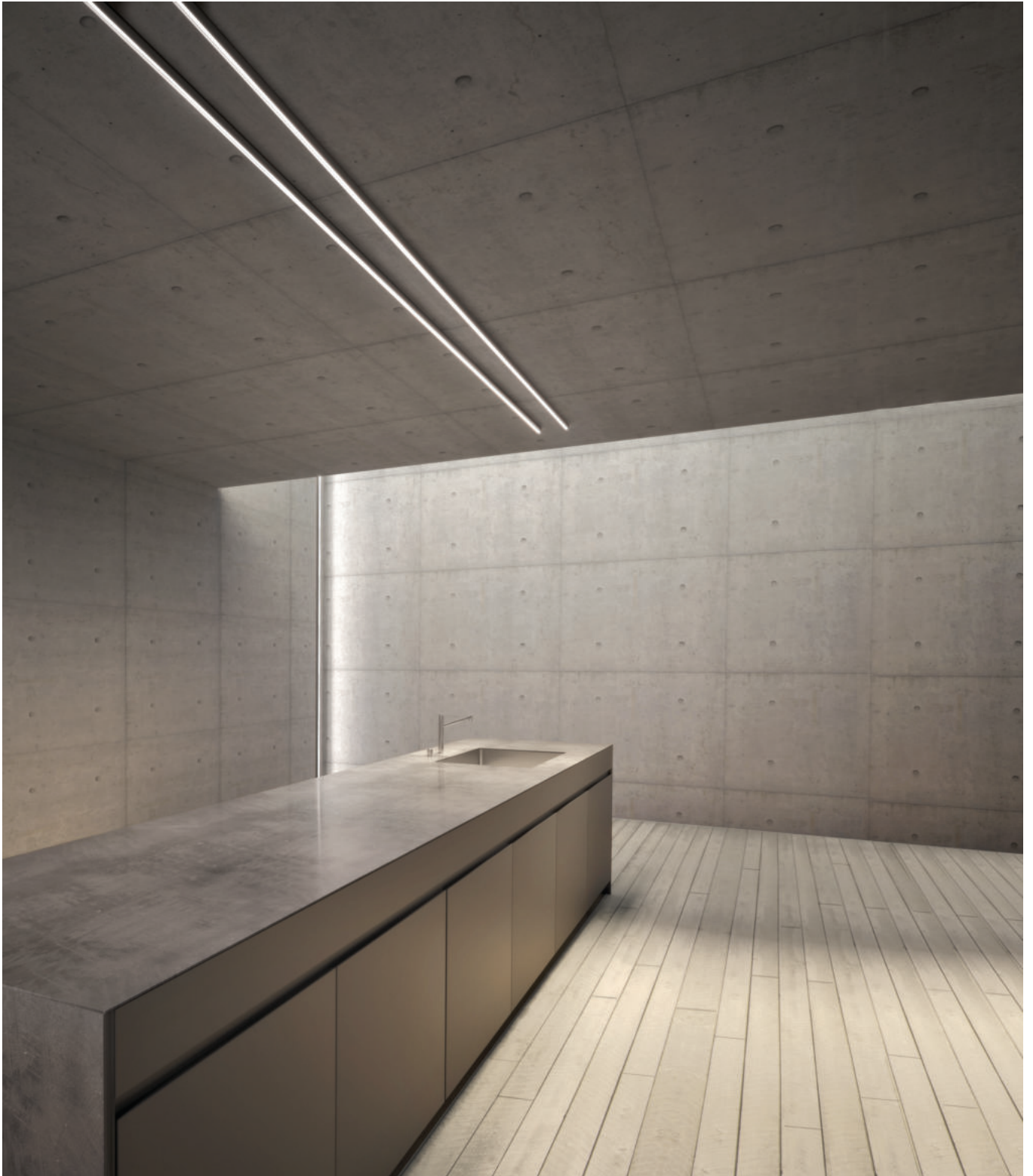


MX_12

Profilo in alluminio estruso con diffusore arretrato, consente un effetto luce continuo ed omogeneo.

Extruded aluminum profile with recessed diffuser, allowing a continuous and homogeneous light effect.



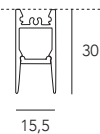


Sistema modulare in estrusione di alluminio per l'installazione a plafone. Disponibile nelle finiture bianco, nero e alluminio satinato anodizzato, il diffusore in policarbonato è retratto. Può essere cablato con strip LED di diversa potenza ed emissione con l'alimentatore in remoto.

Modular, extruded aluminium system for wall/ceiling. Available in black, white or satin anodized aluminium finishes, the polycarbonate diffuser comes retracted. Connected with a remote power supply, it can be wired with LED strips with different power.

MX1_12

finiture: nero, bianco, alluminio.
finishing: black, white, aluminum.



Black



White



Aluminum



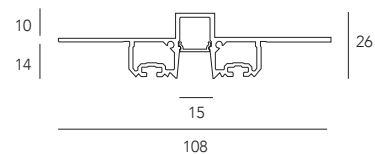
Finiture | Finishing

Profilo in alluminio estruso verniciato bianco opaco, adatto all'installazione ad incasso a scomparsa totale nel cartongesso. Predisposto per l'alloggiamento all'interno di striscie LED, consente un effetto luce continuo ed omogeneo. Grazie al diffusore in policarbonato satinato retratto di 10mm rispetto al bordo inferiore, determina una migliore resa estetica.

Extruded aluminium profile matt white for total hide recessed installation in the plasterboard. To be equipped with LED strips, it allows a continuous and homogeneous light effect. The 10mm retracted satin polycarbonate diffuser creates a better aesthetic result.

MX2_12

finiture: bianco
finishing: white



White

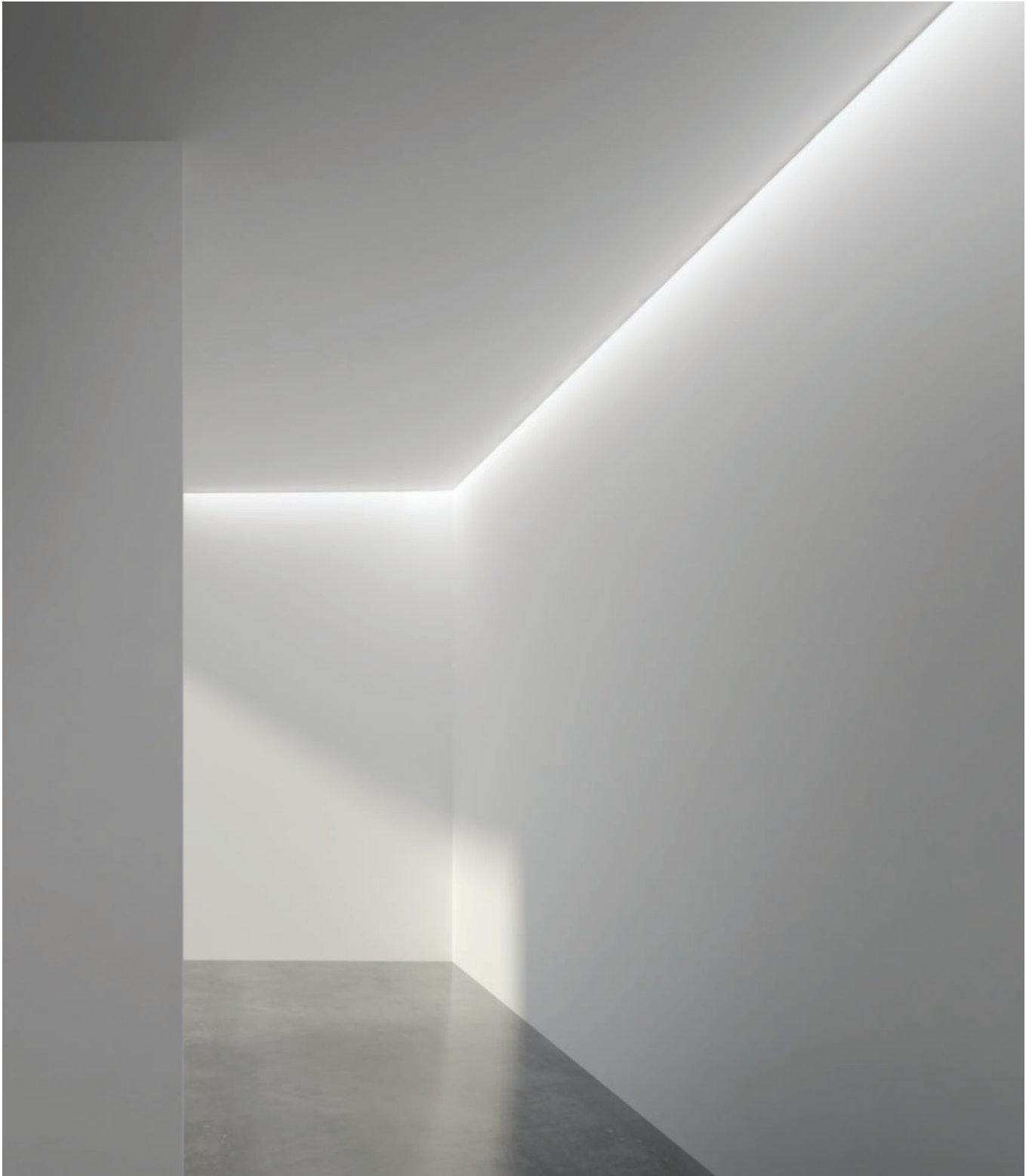


ML_12 | ML_45

Profilo particolarmente adatto per creare segni luminosi lungo le pareti o in generale ad angolo.

Profile especially suitable to create luminous beams along the walls or in general on the corner.





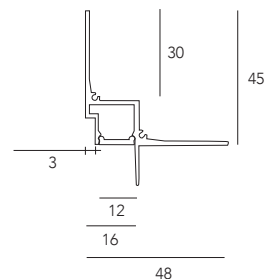
Profilo in alluminio concepito per essere installato in modo strutturale nelle intersezioni tra parete e soffitto. Particolarmente adatto per creare segni luminosi lungo le pareti o in generale ad angolo.
Diffusore in policarbonato opale.



*Aluminum profile designed for installation in a structural way in the intersections between the wall and ceiling. Especially suitable for creating luminous beams along the walls or in general on the corner.
Opal polycarbonate diffuser.*

ML_12

finiture: bianco
finishing: white



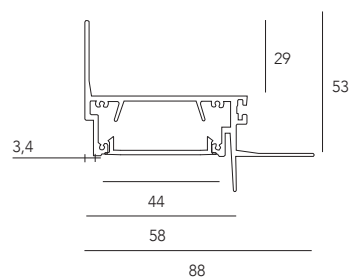
Profilo in alluminio concepito per essere installato in modo strutturale nelle intersezioni tra parete e soffitto. Particolarmente adatto per creare segni luminosi lungo le pareti o in generale ad angolo.
Diffusore in policarbonato opale.



*Aluminum profile designed for installation in a structural way in the intersections between the wall and ceiling. Especially suitable for creating luminous beams along the walls or in general on the corner.
Opal polycarbonate diffuser.*

ML_45

finiture: bianco
finishing: white



MD_12

Segni distintivi per elementi architettonici.
Forme estremamente semplici per luce diretta/indiretta.

*Distinctive signs for architectural elements.
Extremely simple shapes for direct / indirect light.*





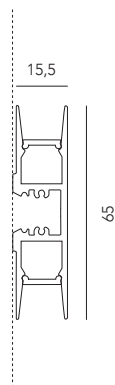
Apparecchio per montaggio a plafone,
emissione di luce diretta/indiretta radente,
diffusore arretrato.

*Fixture for ceiling mounting, direct / indirect
grazing light emission, recessed diffuser.*

MD_12

finiture: nero, bianco
finishing: nero, white

Segni distintivi per elementi architettonici.
Disponibile come apparecchio finito comple-
to di accessori per il corretto montaggio.
*Distinctive signs for architectural elements.
Available as a finished appliance complete
with accessories for correct assembly.*



Black



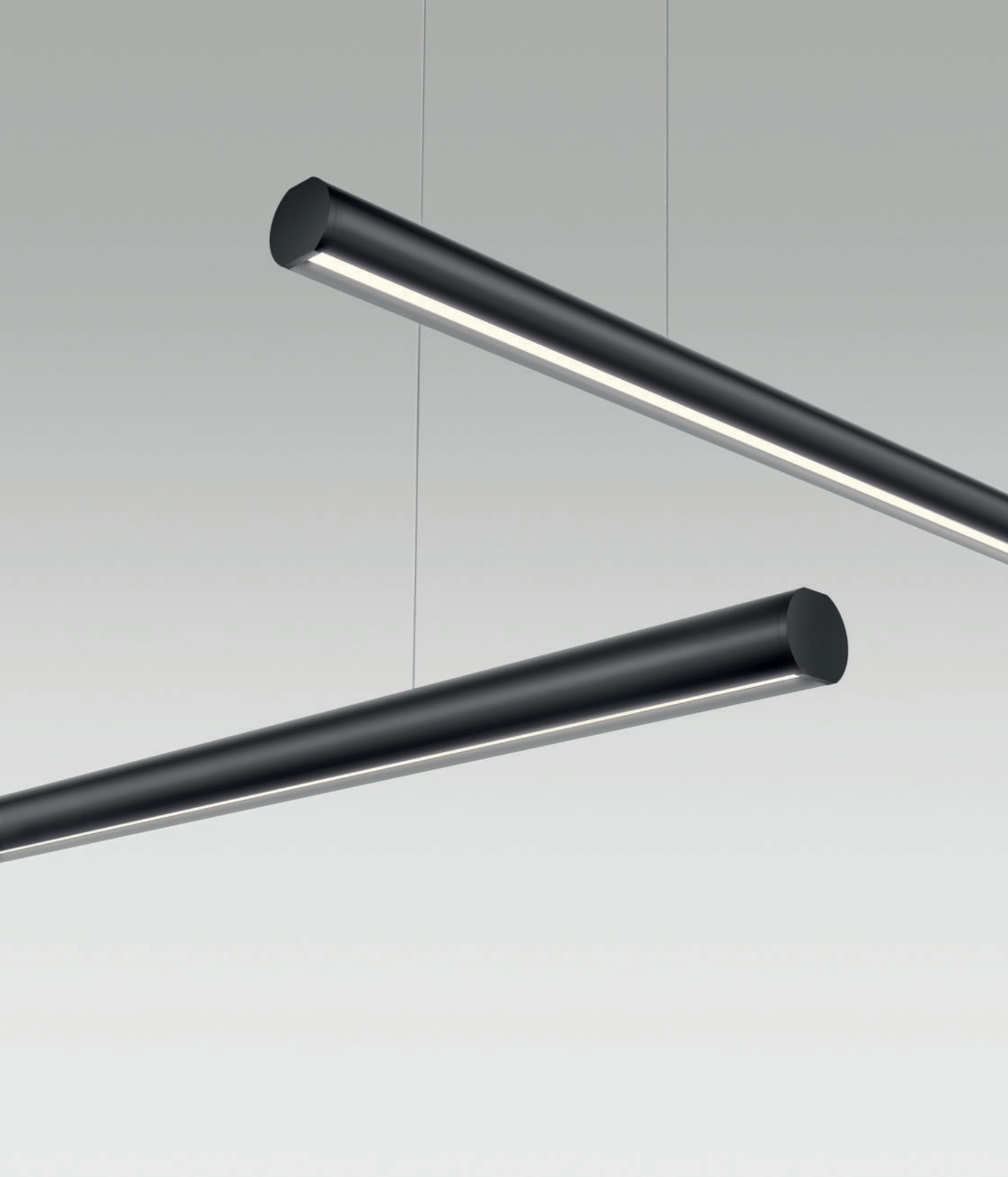
White



MR_12

Nuova forma per dare dinamismo alla vostra architettura.

New shape to give dynamism to your architecture.



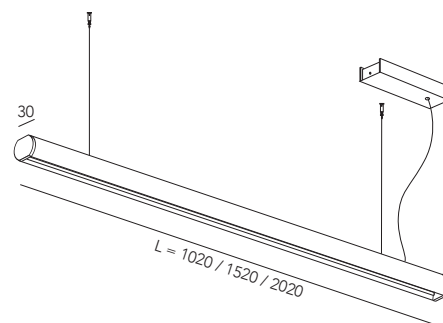
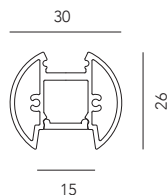


Progettato per una illuminazione diretta, ideale per applicazioni in cui sia necessaria una luce delicata. Il diffusore in policarbonato leggermente arretrato sviluppa una diffusione verticale omogenea.

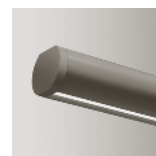
Designed for direct lighting, ideal for applications where delicate light is needed. The slightly recessed polycarbonate diffuser develops a uniform vertical diffusion.

MR_12

finiture: nero, bianco.
finishing: nero, white.



Black



White



MA_12

Elemento a sezione quadrata con emissione laterale a 45°.

Square section element with 45 ° side emission.



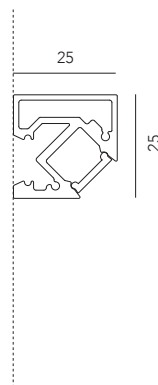


Emissione inclinata di 45°, realizzato per soddisfare tutte quelle richieste di luce asimmetrica, posizionabile a parete e soffitto utilizza un diffusore in policarbonato opale che garantisce uniformità e ottima distribuzione di luce.

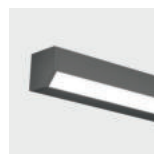
45 ° inclined emission, designed to satisfy all those requests for asymmetrical light, which can be positioned on the wall and ceiling, using an opal polycarbonate diffuser that ensures uniformity and excellent light distribution.

MA_12

finiture: nero, bianco.
finishing: nero, white.



Black



White



MC_90 | MC_270

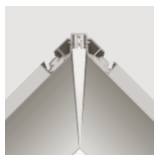
Il concetto è eliminare qualsiasi cornice visibile, un design che conduce alla funzionalità, linee pure ad angolo.

The concept is to eliminate any visible frame, a design that leads to functionality, pure lines at an angle.





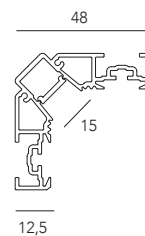
Profilo alluminio 48 x 48mm, per l'illuminazione degli angoli 90, integrato perfettamente nel cartongesso, delinea in modo completamente nuovo angoli a parete e soffitto.



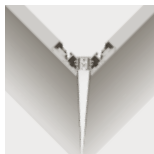
Aluminum profile 48 x 48 mm, for the lighting of the corners 90, perfectly integrated into the plasterboard, it completely outlines wall and ceiling angles.

MC_90

finiture: bianco.
finishing: white.



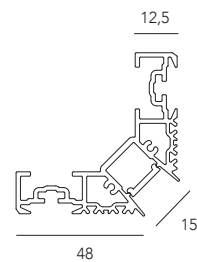
Profilo alluminio 48 x 48mm, per l'illuminazione degli angoli 270, integrato perfettamente nel cartongesso, delinea in modo completamente nuovo angoli a parete e soffitto.



Aluminum profile 48 x 48 mm, for the lighting of the corners 270, perfectly integrated into the plasterboard, it completely outlines wall and ceiling angles.

MC_270

finiture: bianco.
finishing: white.



MB_15

Profilo miniaturizzato studiato per luce indiretta, diffusore bombato opale per un controllo di luce diffusa a 180°.

Miniaturized profile designed for indirect light, convex opal diffuser for a 180 ° diffused light control.





Profilo miniaturizzato in alluminio disponibile nelle finiture bianco, nero o alluminio anodizzato satinato, può essere installato a parete/soffitto.

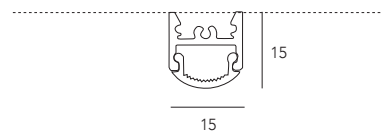
Miniaturized aluminum profile available in white, black or satin anodised aluminum, can be installed on the wall / ceiling.

MB_15

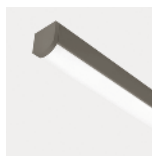
finiture: bianco, nero, alluminio.
finishing: white, black, aluminum.

Diffusore in policarbonato bombato per una emissione di luce morbida a 180°. Ottima soluzione dove sono richiesti profili piccoli con emissione di luce diretta/indiretta.

Convex polycarbonate diffuser for a soft 180° light emission. Excellent solution where small profiles are required with direct / indirect light emission.



Black



White



Aluminum



ML_20 | ML_20 LED

Profilo in alluminio naturale concepito per finalità esclusivamente architettoniche per rendere invisibile lo spessore del cartongesso.

Natural aluminium profile engineered for purely architectural purposes, in order to make invisible the plasterboard thickness.



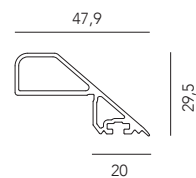


Versione strutturale a scomparsa totale per un profilo che può essere verniciato con la stessa tinta applicata al cartongesso.

Fully concealed structural version for a profile that can be painted with the same color as plasterboard.

ML_20

finiture: alluminio
finishing: aluminum

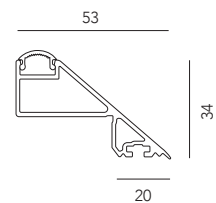


Versione strutturale con possibilità di integrare l'illuminazione, il diffusore bombato garantisce uniformità e flusso diffuso a 180°.

Structural version with the possibility of integrating the lighting, the convex diffuser guarantees uniformity and diffused 180 ° flow.

ML_20 LED

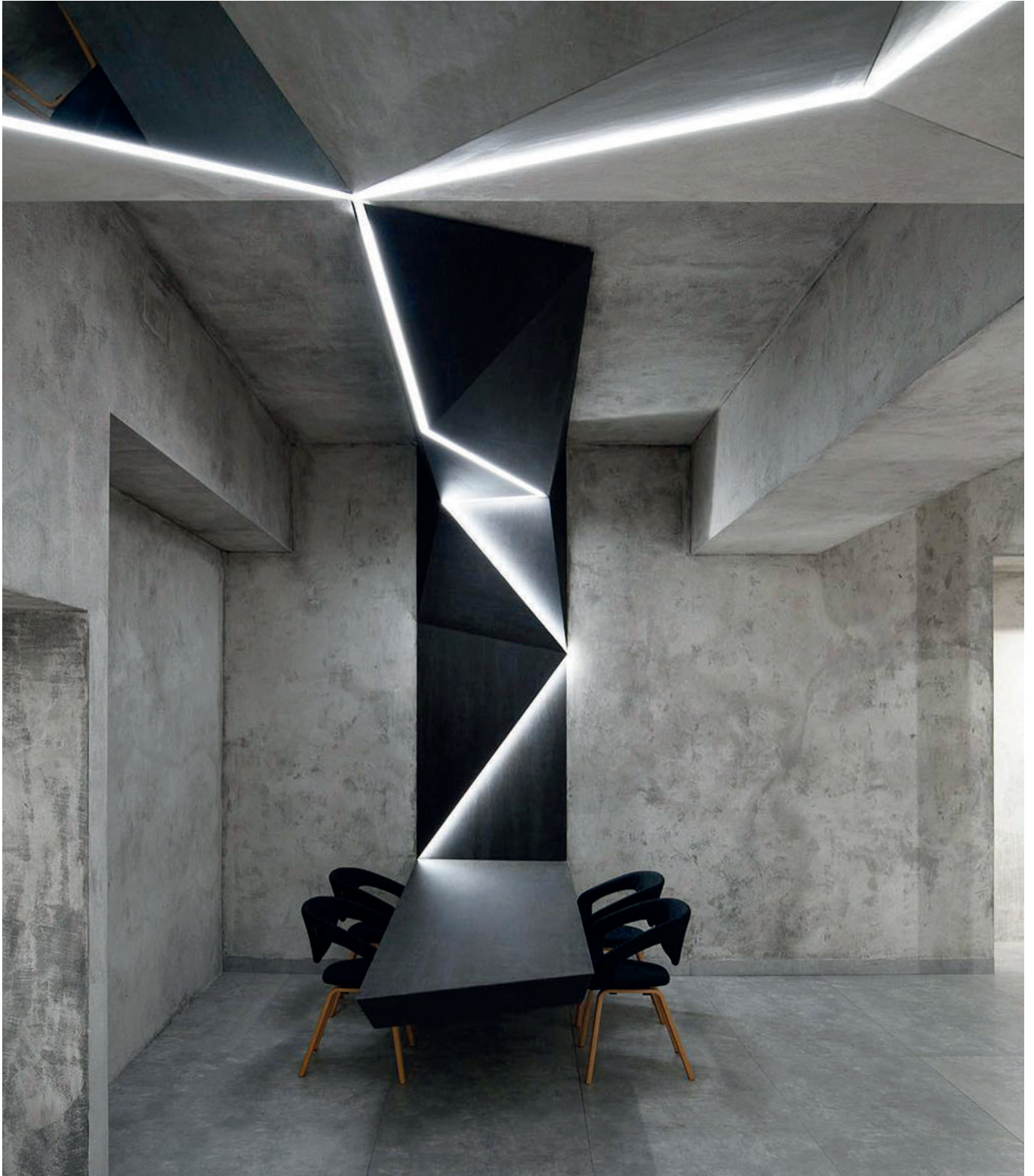
finiture: alluminio
finishing: aluminum



MT_27

Un sistema luminoso in grado di seguire le architetture, delineare percorsi e atmosfere cambiando la percezione degli spazi, profondità e volumi.

A lighting system able to follow the architectures, to outline ways and atmospheres, changing the perception of the spaces, deepness and volumes.





Sistema modulare in estrusione di alluminio per l'installazione ad incasso in battuta nel cartongesso. Disponibile nelle finitura bianco. Il diffusore in policarbonato è a filo bordo inferiore (non retracts) con emissione non superiore ai 120°. Disponibile con strip led o kit led.

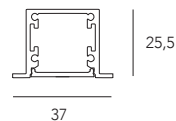


Modular, extruded aluminium profile for wall/ ceiling recessed installation in plasterboard. Available in white finish, the polycarbonate diffuser flushes with the low profile edge (not retracted), with a light emission not higher than 120°. Available with LED strip or LED kit.

Diffusore - diffuser
opale | prismatic
opal | prismatic

MT0_27

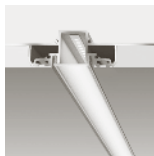
finiture: bianco.
finishing: white.



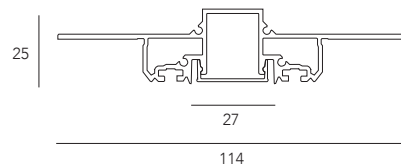
MT2_27

finiture: bianco.
finishing: white.

Profilo in alluminio estruso verniciato bianco opaco, adatto all'installazione ad incasso a scomparsa totale nel cartongesso. Disponibile con strip led o kit led.



Extruded aluminium profile matt white for total hide recessed installation in the plasterboard. Available with LED strip or LED kit.





Sistema modulare in estrusione di alluminio per l'installazione a plafone e sospensione. Disponibile nelle finiture bianco, nero e alluminio satinato anodizzato, il diffusore in policarbonato è a filo bordo inferiore (non retratto) con emissione non superiore ai 120°. Disponibile con strip led o kit led.

Modular, extruded aluminium profile for wall/ ceiling or suspended. Available in black, white or satin anodized aluminium finishes, the polycarbonate diffuser flushes with the low profile edge (not retracted), with a light emission not higher than 120°. Available with LED strip or LED kit.

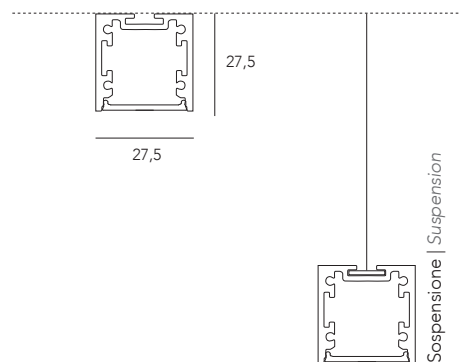
MT1_27

finiture: bianco, nero, alluminio anodizzato.
finishing: white, black, anodized aluminum.

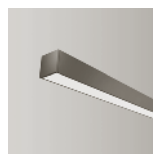
Sistema modulare per apparecchio singolo o file continue, realizzato in alluminio in versione minimal con diffusore a filo, low contrast per luce generale con schermo opale, high contrast con diffusore prismaticizzato a luminanza controllata.

Modular system for single luminaire or continuous rows, made of aluminum in a minimal version, low contrast diffuser for general light with opal screen, high contrast with prismatic diffuser with controlled luminance.

Diffusore - diffuser
opale | prismaticizzato
opal | prismatic



Black



White



Aluminum





mt3_27 vertical low contrast



Sistema modulare in estrusione di alluminio con staffa di supporto esclusivamente laterale, adatto per l'installazione a plafone. Il fascio luminoso permette di ottenere asimmetrie luminose, sopra / sotto piuttosto che destra / sinistra a seconda dell'installazione. Disponibile con strip led o kit led.

Modular system of extruded aluminum with lateral mounting bracket, suitable for surface mounting installation. The light beam allows to get asymmetric light, top / bottom rather than left / right depending on the installation. Available with LED strip or LED kit.

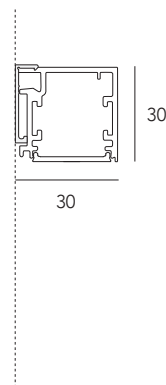
MT3_27

finiture: nero, bianco, alluminio.
finishing: black, white, aluminum.

Sistema modulare per apparecchio singolo o file continue, realizzato in alluminio in versione minimal con diffusore a filo, low contrast per luce generale con schermo opale, high contrast con diffusore prismaticizzato a luminanza controllata.

Modular system for single luminaire or continuous rows, made of aluminum in a minimal version, low contrast diffuser for general light with opal screen, high contrast with prismatic diffuser with controlled luminance.

Diffusore - diffuser
opale | prismaticizzato
opal | prismatic



Black



White



Aluminum

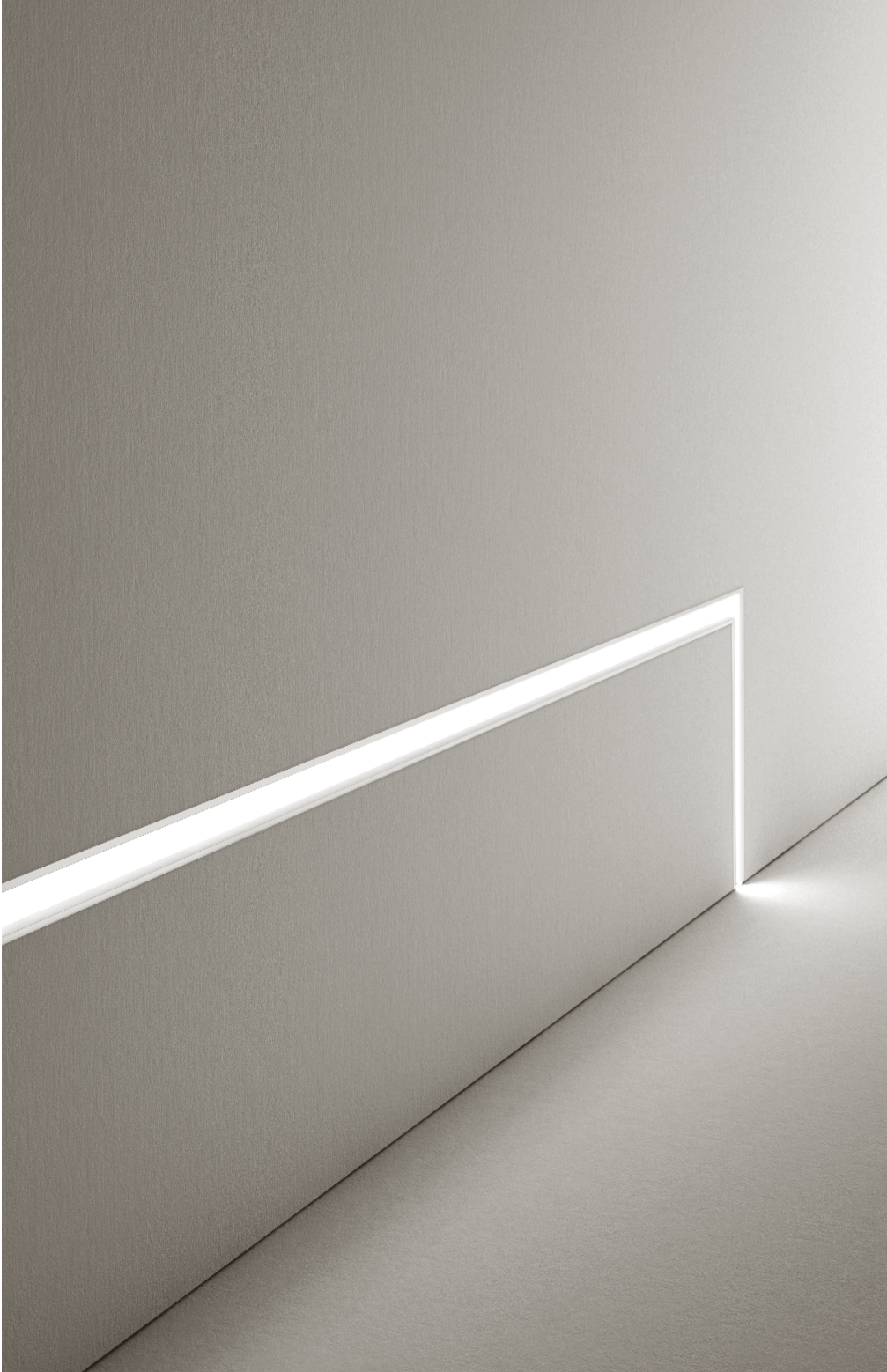


MX_27

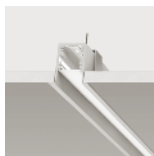
Un sistema luminoso in grado di seguire le architetture, delineare percorsi e atmosfere cambiando la percezione degli spazi, profondità e volumi, diffusore arretrato per migliorare il comfort visivo.

A light system able to follow the architectures, outline routes and atmospheres by changing the perception of space, depth and volumes, backlight diffuser to improve visual comfort.





Sistemi di profilo in alluminio estruso, adatti all'installazione ad incasso. Predisposti per l'alloggiamento all'interno di strisce LED, consentono un effetto luce continuo ed omogeneo. Grazie al diffusore in policarbonato satinato leggermente retratto di 14mm rispetto al bordo inferiore, determinano una migliore resa estetica.

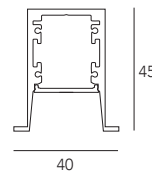


Extruded aluminum profile systems, suitable for recessed installation. To be equipped with LED strips, allows a continuous and homogeneous light effect. With the 14mm slightly retracted satin polycarbonate diffuser, it determines a better aesthetic return.

Diffusore - diffuser
opale | prismatic
opal | prismatic

MX0_27

finiture: bianco.
finishing: white.



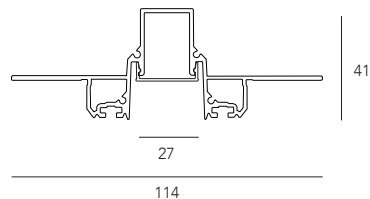
Profilo in alluminio estruso verniciato bianco opaco, adatto all'installazione ad incasso a scomparsa totale nel cartongesso. Predisposto per l'alloggiamento all'interno di strisce LED, consente un effetto luce continuo ed omogeneo. Grazie al diffusore in policarbonato satinato retratto di 14mm rispetto al bordo inferiore, determina una migliore resa estetica.



Extruded aluminium profile matt white for total hide recessed installation in the plasterboard. To be equipped with LED strips, it allows a continuous and homogeneous light effect. The 14mm retracted satin polycarbonate diffuser creates a best aesthetic result.

MX2_27

finiture: bianco.
finishing: white.





mx1_27 vertical ange



Sistemi di profilo in alluminio estruso, adatti all'installazione a plafone, sospensione. Pre-disposti per l'alloggiamento all'interno di strisce LED, consentono un effetto luce continuo ed omogeneo.

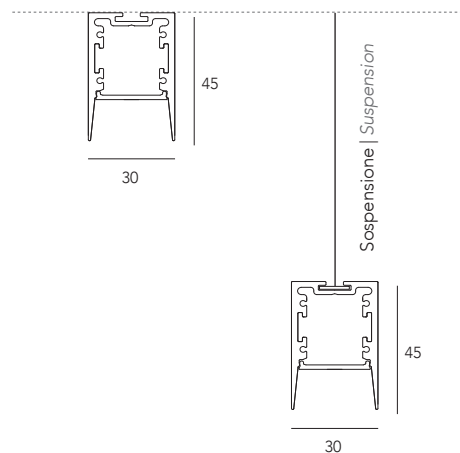
Extruded aluminum profile systems, suitable for surface mounted installation, suspended. To be equipped with LED strips, allows a continuous and homogeneous light effect.

MX1_27

finiture: bianco, nero, alluminio anodizzato.
finishing: white, black, anodized aluminum.

Grazie al diffusore in policarbonato opale o prismatico leggermente retratto di 14mm rispetto al bordo inferiore, determinano una migliore resa estetica.

With the 14mm slightly retracted opal or prismatic polycarbonate diffuser, it determines a better aesthetic return.



ML_30

Profilo in alluminio concepito per rendere invisibile lo spessore del cartongesso. Particolarmente adatto alla costruzione di tagli architettonici e bordi fine cartongesso.

Aluminum profile designed to make plasterboard thickness invisible. Particularly suitable for the construction of architectural cuts and fine plasterboard edges.





Profilo in alluminio concepito per rendere invisibile lo spessore del cartongesso. Particolarmente adatto alla costruzione di tagli architettonici e bordi fine cartongesso.

Aluminum profile designed to make plasterboard thickness invisible. Particularly suitable for the construction of architectural cuts and fine plasterboard edges.

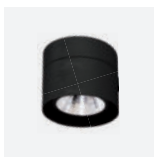
ML_30

finiture: nero, bianco, alluminio.
finishing: black, white, aluminum.

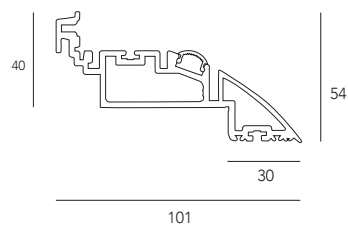
Compatibilità | Compatibility



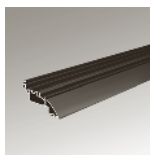
Spot Virgo 60



Spot Virgo 120



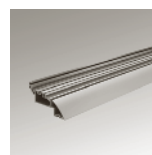
Black



White



Aluminum



MA2_35

Altamente flessibile può essere utilizzato come wallwasher per illuminare pavimenti, muri e soffitti o semplicemente come luce diretta/indiretta.

Highly flexible it can be used as a wall washer to illuminate floors, walls and ceilings or just as direct / indirect light.





Profilo in alluminio estruso asimmetrico verniciato bianco opaco, adatto all'installazione ad incasso a scomparsa totale nel cartongesso. Predisposto per l'alloggiamento all'interno di strisce LED, consente un effetto luce asimmetrico continuo ed omogeneo sia in posizione verticale che orizzontale.

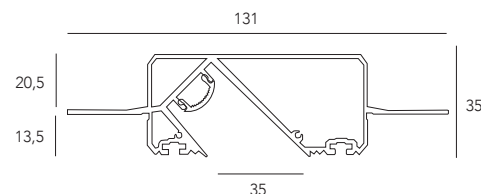
Asymmetric extruded aluminium profile matt white for total hide recessed installation in the plasterboard. To be equipped with LED strips, it allows an asymmetric continuous and homogeneous light effect both in vertical and horizontal installation.

MA2_35

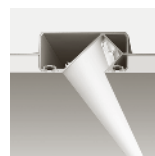
finiture: bianco.
finishing: white.

Dotato di led ad elevato rendimento, può essere posizionato a soffitto con effetto wallwasher, parete sopra l'altezza dello sguardo in versione wallwasher verso l'alto generando luce indiretta con ottimo livello di luminosità generale.

Equipped with high-performance LEDs, it can be positioned on the ceiling with wallwasher effect, wall above the height of the gaze in a wallwasher upwards version, generating indirect light with excellent levels of general brightness.



White



Spectrum 44

Apparecchio con tecnologia ottica ad alta prestazione per garantire sempre ottimo comfort visivo ed efficienza energetica. Previsto per installazione a plafone, sospensione, incasso, luminanza controllata per applicazioni in ambienti con videoterminali.

Luminaire with high-performance optical technology to guarantee excellent visual comfort and energy efficiency. Provided for ceiling installation, suspension, recessed, controlled luminance for applications in environments with VDTs.





Spectrum nasce per l'illuminazione interna di classe premium, indicato per uffici, retail o qualsiasi altra illuminazione generale. Il controllo del flusso parte dal concetto Dark Light con $UGR < 19$.

Spectrum is born for the interior lighting of premium class, suitable for offices, retail or any other general lighting. Flow control starts from the Dark Light concept with $UGR < 19$.

SPECTRUM 44

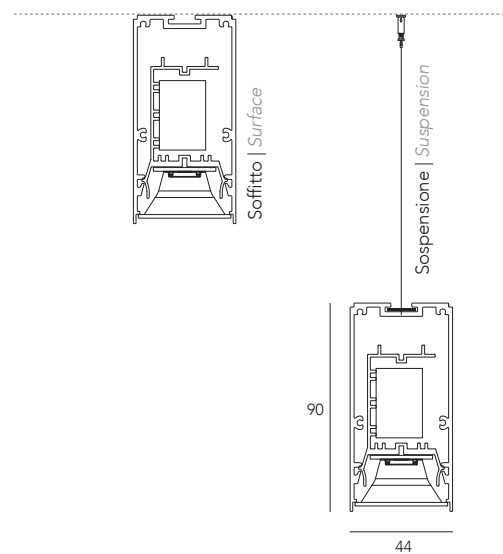
finiture: nero, bianco.
finishing: black, white.

UGR<19

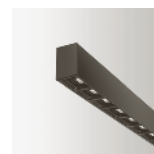
Apparecchio realizzato in alluminio per il montaggio a soffitto o sospensione.
Disponibile in finitura nero anodizzato, ottica di controllo nera.

Luminaire made of aluminum for ceiling or suspension mounting.

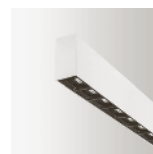
Available in white or anodized black finish, black control optic.



Black



White





Spectrum nasce per l'illuminazione interna di classe premium, indicato per uffici, retail o qualsiasi altra illuminazione generale. Il controllo del flusso parte dal concetto Dark Light con $UGR < 19$.

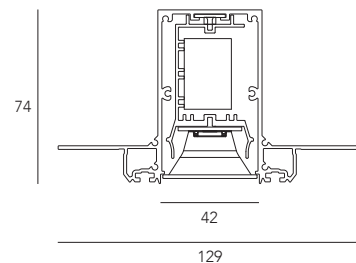
Spectrum is born for the interior lighting of premium class, suitable for offices, retail or any other general lighting. Flow control starts from the Dark Light concept with $UGR < 19$.

SPECTRUM 44

finiture: anodizzato nero.
finishing: black anodized.

UGR<19

Apparecchio realizzato in alluminio per il montaggio ad incasso a scomparsa totale nel controsoffitto. Ottica di controllo nera.
Luminaire made of aluminum for completely concealed mounting in the false ceiling. Black control optic.



MT_45

L'illuminazione generale si ottiene con ottiche a fascio ampio e con luce controllata, applichiamo tecnologie differenti per offrire sempre massimo comfort visivo ed efficienza.

General lighting is obtained with wide beam optics and controlled light, we apply different technologies to always offer maximum visual comfort and efficiency.





Profilo alluminio 61 x 65mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, senza profilo ad H completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), driver e strip esclusi.

61 x 65mm aluminium profile, without machining and in 3 mt length profile without cut on measure, without H profile, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), driver and strip LED excluded.

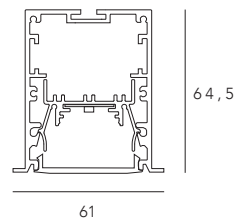
MT0_45

finiture: bianco.
finishing: white.

Sistema modulare per apparecchio singolo o file continue, realizzato in alluminio in versione minimal con diffusore a filo, low contrast per luce generale con schermo opale, high contrast con diffusore prismaticizzato a luminanza controllata.

Modular system for single luminaire or continuous rows, made of aluminum in a minimal version, low contrast diffuser for general light with opal screen, high contrast with prismatic diffuser with controlled luminance.

Diffusore - diffuser
opale | prismaticizzato
opal | prismatic



White





Profilo alluminio 65 x 61mm, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), alimentazione integrata.
Montaggio a soffitto, parete o sospensione.

Aluminum profile 65 x 61mm, complete with opal diffuser (efficiency 64%) or transparent prismatic (efficiency 92%), integrated power supply.
Ceiling, wall or suspension mounting.

MT1_45

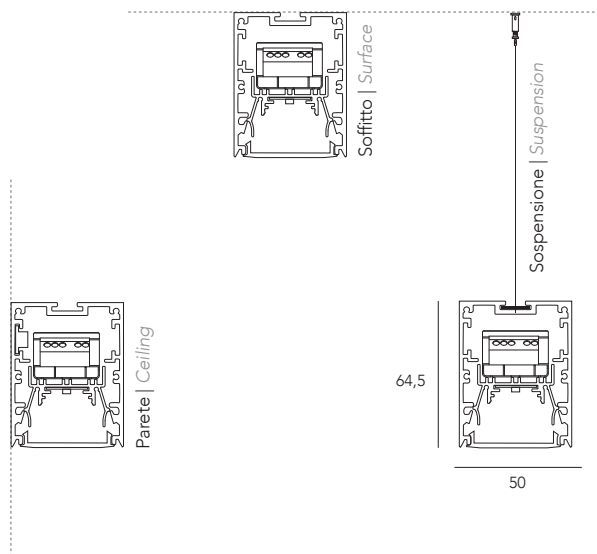
finiture: nero, bianco, alluminio.
finishing: black, white, aluminum.

Sistema modulare per apparecchio singolo o file continue, realizzato in alluminio in versione minimal con diffusore arretrato, low contrast per luce generale con schermo opale, high contrast con diffusore prismaticizzato a luminanza controllata.

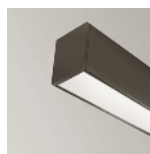
Modular system for single luminaire or continuous rows, made of aluminum in a minimal version with recessed low contrast diffuser for general light with opal screen, high contrast with prismatic diffuser with controlled luminance.

Diffusore - diffuser

opale | opal
prismaticizzato | prismatic



Black



White



Aluminum





SA·VA





I proiettori TORCH M_45 sono progettati per l'installazione nei profili delle serie MT_45 e MD_45.

Il kit comprende il coperchio oscurante in alluminio di lunghezza 200 mm, nello stesso colore del proiettore, ove è alloggiato il driver.

I kit con proiettore possono essere inseriti nelle configurazioni congiuntamente ai tratti di illuminazione lineare.

The TORCH M_45 projectors are designed for installation in the profiles of the MT_45 and MD_45 series.

The kit includes a 200 mm long aluminum cover in the same color as the projector, where the driver is housed.

The projector kits can be inserted into the configurations in conjunction with the linear lighting sections.

T9 for M_45

finiture corpo: nero, bianco.
finitura anello: nero, bronzo.

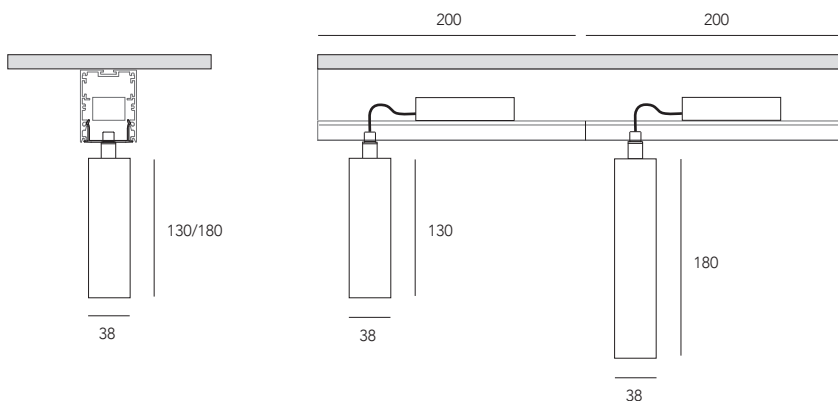
finishing structure: black, white.
finishing ring: black, bronze.

Proiettore LED predisposto per l'inserimento a profilo M_45, gradi di emissione 26°.

Kit comprensivo di coperchio in alluminio per M_45, proiettore LED e alimentatore.

Orientabile 360° - 90°.

LED projector for profile insertion M_45, emission degrees 26°, kit including aluminum cover for M_45, LED projector and power supply. Adjustability 360° - 90°.



Black - Bronze



White - Black

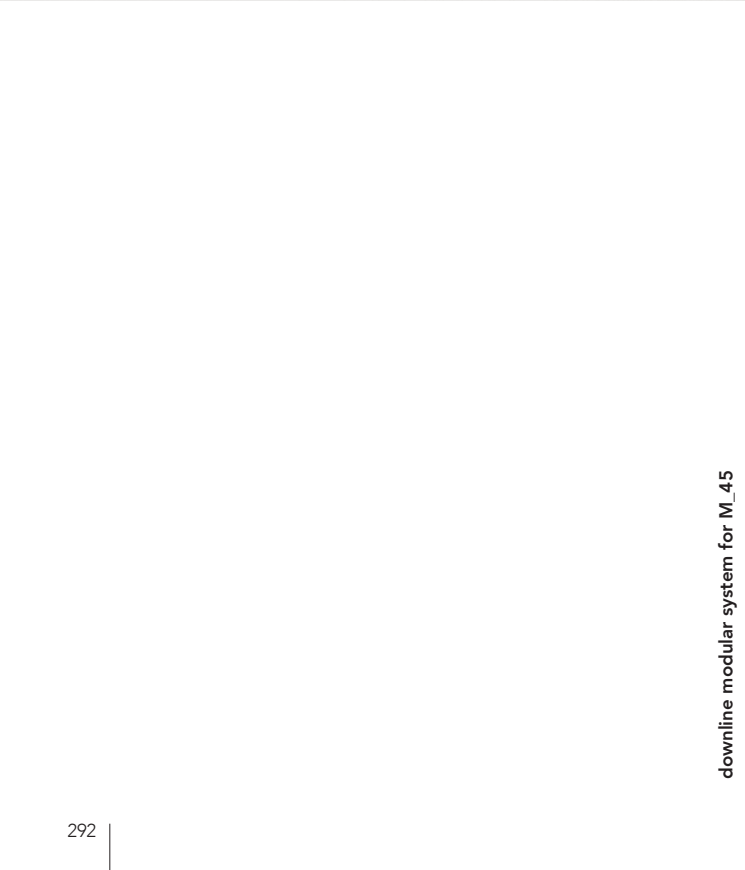


White - Bronze



White - Black





downline modular system for M_45

DownLine progettato per l'installazione nei profili delle serie MT_45 e MD_45.
 Il kit comprende il coperchio oscurante in alluminio di lunghezza 120/240mm congiuntamente ai tratti di illuminazione lineare.

*DownLine designed for installation in the MT_45 and MD_45 series profiles.
 The kit includes the 120 / 240mm aluminum cover in the same color as the downlight.
 The kits can be inserted in the configurations together with the linear lighting sections.*

DownLine for M_45

finiture corpo: nero, bianco.
 finitura anello: nero, bronzo.

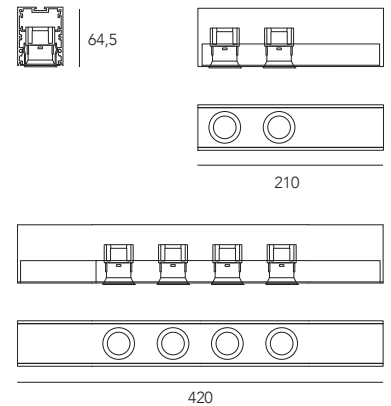
*finishing structure: black, white.
 finishing ring: black, bronze.*

Sistema modulare composto da 2 o 4 spot in finitura nero, inseriti nel coperchio oscurante a scelta nel colore nero o bianco.

Il downlight è sempre nero equipaggiato con Led ad alta potenza emissione 26°, lente asferica di controllo.

Modular system consisting of 2 or 4 spots in black finish, inserted in the blackout cover of your choice in black or white.

The downlight is always black equipped with high-power 26 ° emission LEDs, aspherical control lens.



Black - Black 2X



Black - Black 4X



White - Black 2X



White - Black 4X



MX_45

La luce conferisce forma e profondità allo spazio, gli estrusi con diffusore leggermente arretrato rispetto alla linea del soffitto garantiscono un elegante effetto grafico.

The light gives shape and depth to the space, the extrusions with diffuser slightly set back from the ceiling line they guarantee an elegant graphic effect.





Profilo alluminio 65 x 61mm per montaggio ad incasso in battuta, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), driver e strip esclusi. Diffusore arretrato, alimentazione remota.

Aluminum profile 65 x 61mm for recessed mounting trim complete with opal diffuser (efficiency 64%) or transparent prismatic (efficiency 92%), drivers and strips excluded. Retracted diffuser, remote power supply.

MX0_45

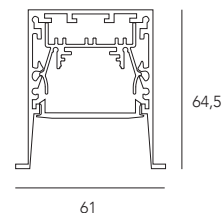
finiture: bianco.
finishing: white.

Sistema modulare per apparecchio singolo o file continue, realizzato in alluminio in versione minimal con diffusore arretrato, low contrast per luce generale con schermo opale, high contrast con diffusore prismaticizzato a luminanza controllata.

Modular system for single luminaire or continuous rows, made of aluminum in a minimal version with recessed low contrast diffuser for general light with opal screen, high contrast with prismatic diffuser with controlled luminance.

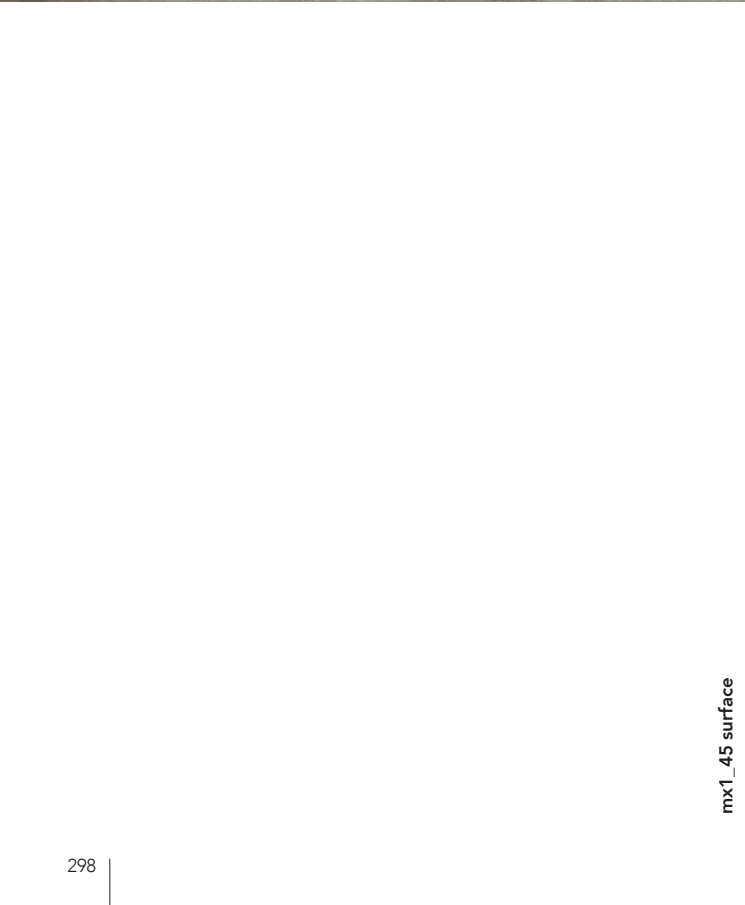
Diffusore - diffuser

opale | prismaticizzato
opal | prismatic



White





mx1_45 surface

Profili in alluminio estruso 50 x 64,5 della serie MX con diffusore in policarbonato retractor di circa 21mm rispetto al bordo del profilo stesso per consentire una emissione più confortevole abbassando la luminanza diretta. Possono essere installati a plafone o sospensione. Equipaggiabili con kit led. Disponibile nelle finiture nero, bianco e alluminio anodizzato satinato.

Extruded aluminum profiles 50 x 64.5 of the MX series with a polycarbonate diffuser retracted by about 21mm with respect to the edge of the profile itself to allow a more comfortable emission, lowering the direct luminance. They can be installed on the ceiling wall or suspended. Equipped with led kit. Available in black, white and satin anodised aluminum finishes.

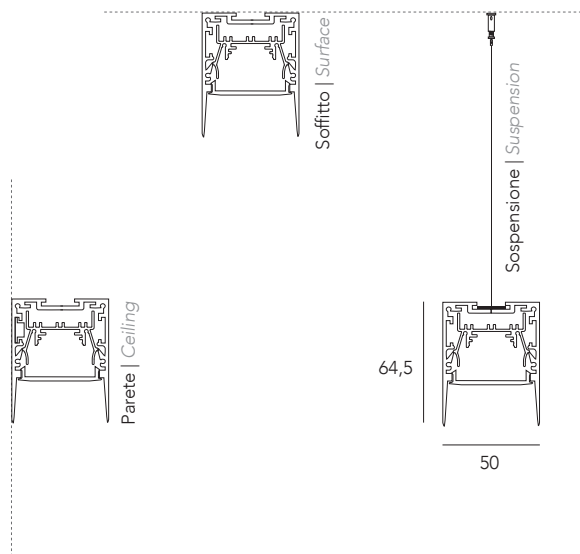
MX1_45

finiture: nero, bianco, alluminio.
finishing: black, white, aluminum.

Sistema modulare per apparecchio singolo o file continue, realizzato in alluminio in versione minimal con diffusore arretrato, low contrast per luce generale con schermo opale, high contrast con diffusore prismaticizzato a luminanza controllata.

Modular system for single luminaire or continuous rows, made of aluminum in a minimal version with recessed low contrast diffuser for general light with opal screen, high contrast with prismatic diffuser with controlled luminance.

Diffusore - diffuser
opale | prismaticizzato
opal | prismatic



Black



White



Aluminum



Finiture | Finishing

MD_45

La progettazione di questo profilo è stata pensata per adattarsi a tutti gli ambienti dove è richiesto il controllo del flusso luminoso diretto/indiretto.

Equipaggiato con il diffusore prismaticizzato può essere utilizzato per l'illuminazione degli spazi ufficio.

The design of this profile has been made to adapt to all environments where direct / indirect luminous flux control is required. Equipped with the prismatic diffuser it can be used for lighting office spaces.







md_45 parete - wall



MD_45

Profilo modulare in estrusione di alluminio per una illuminazione contemporaneamente diretta e indiretta. Progettato per agganciare direttamente al profilo i cavi di sospensione in acciaio inox è particolarmente adatto ad essere sospeso, ma può essere installato anche a parete per ottenere un effetto wall-washer. I diffusori in policarbonato sono a filo bordo (non retratti) e consentono una continuità di luce su tutto il profilo con una emissione non superiore ai 120°. Il sistema può essere cablato con strip LED di diversa potenza ed è predisposto per contenere l'alimentatore al proprio interno.

Modular, extruded aluminium profile for direct and indirect lighting at the same time. Engineered in order to fix the stainless steel suspension ropes directly on the profile, it is particularly suitable for suspended installation, but it can also be installed on walls, which allows a wall-washer effect.

The polycarbonate diffusers flush with the profile edges (not retracted) and allow a continuous light effect on all the profile, with a light emission not higher than 120°.

The system can be wired with LED strips, with different power, and can fit inside the main profile.

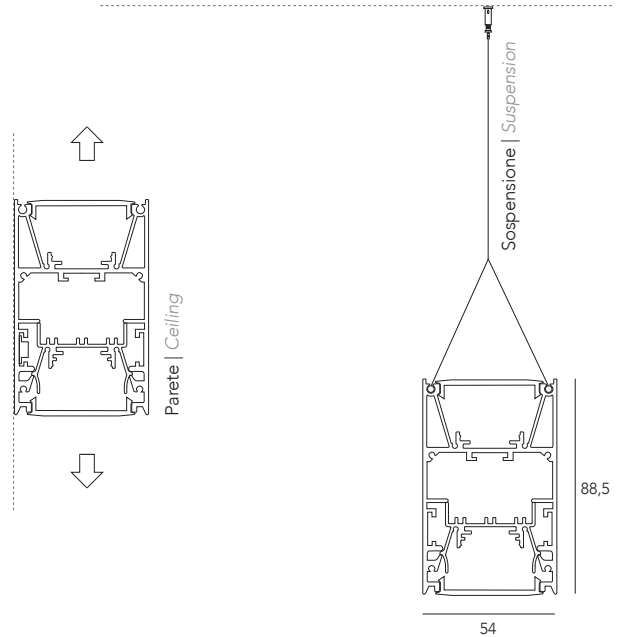
finiture: nero, bianco, alluminio.
finishing: black, white, aluminum.

Sistema modulare per apparecchio singolo o file continue, diffusore a filo, low contrast per luce generale con schermo opale, high contrast con diffusore prismaticizzato a luminanza controllata.

Modular system for single luminaire or continuous rows, flush diffuser, low contrast for general light with opal screen, high contrast with prismatic diffuser with controlled luminance .

Diffusore - diffuser

opale | prismaticizzato
opal | prismatic



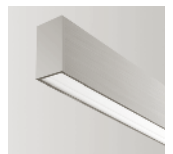
Black



White



Aluminum



ML_50

Profilo particolarmente adatto per creare segni luminosi lungo le pareti a terra e soffitto.

Profile particularly suitable to create luminous signs along the walls on the floor and ceiling.





ML_50

Profilo esclusivo in alluminio concepito per essere installato in modo strutturale nelle intersezioni tra parete e soffitto.

Exclusive aluminum profile designed to be installed in a structural way at the intersections between wall and ceiling.

ML_50

finiture: bianco
finishing: white

La luce integrata

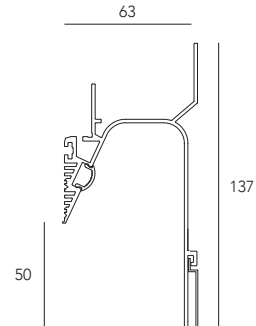
ML_50 comunica elegantemente con l'architettura, può essere incassato a parete, pavimento o soffitto.

Il comfort è garantito dalla luce completamente indiretta e perfettamente uniforme.

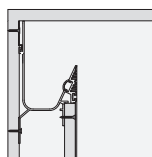
The integrated light

ML_50 elegantly communicates with architecture, it can be recessed on the wall, floor or ceiling.

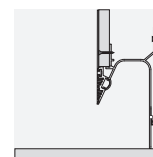
Comfort is guaranteed by the completely indirect and perfectly uniform light.



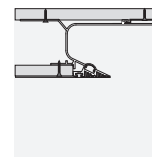
Parete / wall



Pavimento / floor



Soffitto / ceiling



Worklife

Eleganza minimalista, strumento perfetto per il progettista,
profondità e comfort visivo.

*Minimalist elegance, perfect tool for the designer, depth and
visual comfort.*



worklife 2822mm







Apparecchio a sospensione con ottiche differenti per adattarsi ad ogni ambiente e garantire un ottimo comfort visivo.
Alta efficienza 93%.

*Suspended luminaire with different optics to adapt to any environment and guarantee excellent visual comfort.
High efficiency 93%.*

Worklife

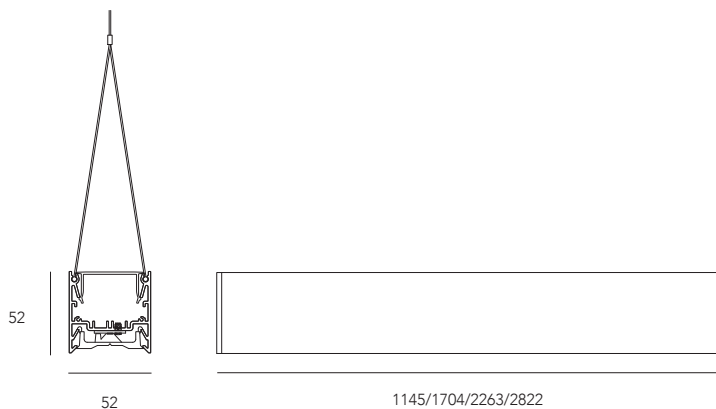
finiture: nero, bianco.
finishing: black, white.

UGR<19

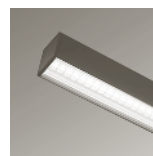
Ottica in PMMA chiaro o traslucido, versione Medium 60° e Narrow 30° UGR<19
Selezione dei migliori LED per assicurare uniformità di colore. CRI>90, Mac Adam <3 per noi uno standard.

Alimentatore on/off o DALI.

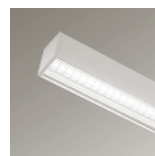
*Optics in clear or translucent PMMA, Medium 60° and Narrow 30° UGR <19
Selection of the best LED to ensure color uniformity. Mac Adam <3 for us a standard.
Driver on/off or DALI.*



Black



White

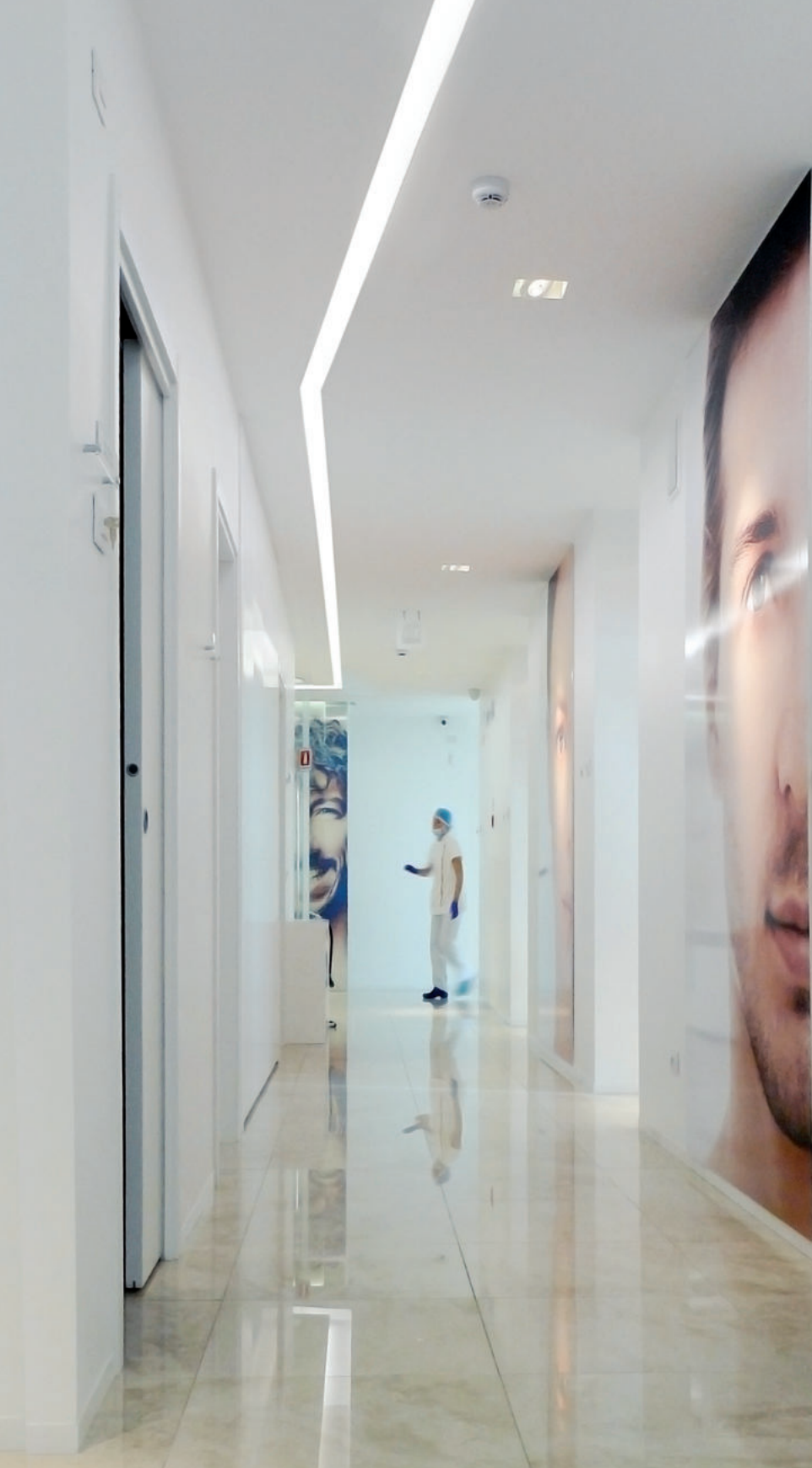


MX2_70

La luce conferisce forma e profondità allo spazio, gli estrusi con diffusore leggermente arretrato rispetto alla linea del soffitto garantiscono un elegante effetto grafico.

The light gives shape and depth to the space, the extrusions with diffuser slightly set back from the ceiling line that guarantee an elegant graphic effect.





Profilo in alluminio estruso per l'installazione ad incasso a scomparsa totale nel cartongesso. Composto da un profilo principale per l'alloggiamento all'interno di kit elettrici completi di alimentazione elettronica.

Il diffusore in metacrilato satinato opale è represso di 40 mm rispetto al bordo inferiore consentendo un'ottima resa sia dal punto di vista estetico che visivo.

Extruded aluminium profile for total hide recessed mounting on plasterboard. Composed of a main profile for the inside housing of electric kit, both complete with electronic feeding.

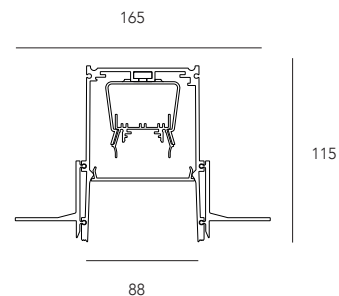
The diffuser of satin opal methacrylate is 40 mm retracted and it allows an excellent return both from the aesthetic and visual point of view.

Sistema modulare per apparecchio singolo o file continue, diffusore arretrato, low contrast per luce generale con schermo opale.

Modular system for single luminaire or continuous rows, retracted diffuser, low contrast for general lighting with opal screen.

MX2_70

finiture: bianco.
finishing: white.



Hang up

Enrico Mazzer architetto - Tree Design Project

Elemento luminoso o appendiabiti?
Semplicità formale o espressione funzionale?
Dicotomie che nascono spontanee per chi sperimenta Hang Up.

*Luminaire or hat-stand?
Formal simplicity or functionality?
Dichotomies which arise spontaneously for whoever experiments
with Hang Up.*





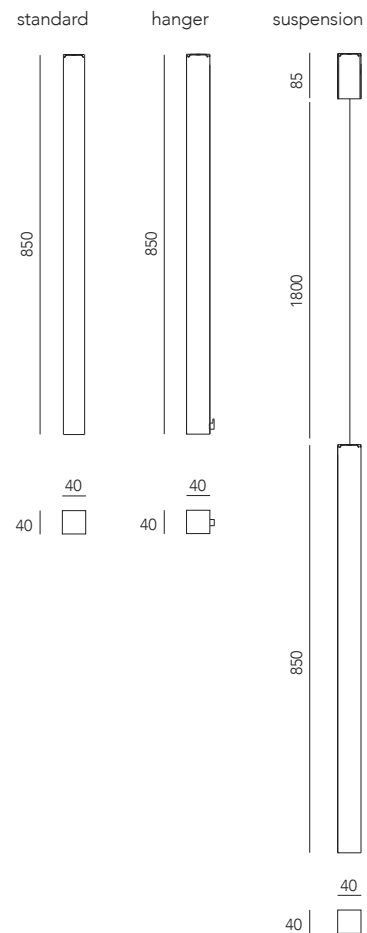
Elemento luminoso o appendiabiti? Semplicità formale o espressione funzionale? Dicotomie che nascono spontanee per chi sperimenta Hang Up, nuovo oggetto luce ispirato dalla necessità di immedesimarsi negli spazi architettonici.

Luminaire or hat-stand? Formal simplicity or functionality? Dichotomies which arise spontaneously for whoever experiments with Hang Up, a new lighting object inspired by the demand to identify oneself with architectural spaces.

Hang up

finiture: nero, bianco.
finishing: black, white.

Hang Up si esprime con una geometria pura che traduce in giochi di luce e ombra alcuni nostri gesti quotidiani, quale forma d'arte.
Hang Up expresses itself with a pure geometry that translates some of our daily gestures, as a form of art, into a play of light and shadow.



Torch T4

Elemento di stile contemporaneo, adatto a molteplici applicazioni.

Contemporary element of style, suitable for multiple applications.





torch T4

Perfette proporzioni per un elemento a sospensione cilindrico caratterizzato da una doppia pelle, una esterna e una interna per abbattere la luminanza.

Lampada LED a sospensione con base a plafone, incasso o con adattatore 48V, L=850mm.

Perfect proportions for a cylindrical suspension element characterized by a double skin, one external and one internal to reduce luminance.

LED suspension lamp with ceiling base, recessed or with 48V adapter, L = 850mm

Torch T4

finiture corpo: nero, bianco.
finishing structure: black, white.

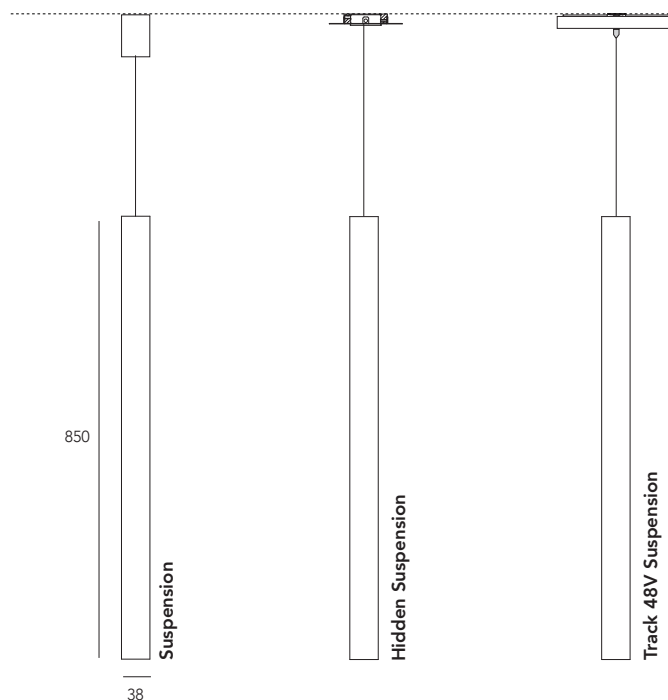
finiture anello: nero, bronzo.
finishing ring: black, bronze.

Oggetto miniaturizzato con qualità stilistiche e tecniche, la lente asferica in vetro garantisce un ottimo controllo del flusso luminoso riducendo la luminanza.

Le finiture nero e bianco perfezionano l'offerta esclusiva.

Miniaturized object with stylistic and technical qualities, the aspherical glass lens guarantees excellent control of the luminous flux reducing luminance.

The black, white and bronze finishes allow the exclusive offer.



Cube

La luce catturata in un piccolo volume, integrazione di architettura qualità, design.

Light captured in a small volume, integration of quality architecture, design.





cube quadro - cube square



cube tondo - cube round

Apparecchio a plafone per l'illuminazione d'accento per interni. Realizzato in estruso di alluminio è disponibile nelle finiture alluminio satinato, bianco seta e nero opaco. Composto da un downlight orientabile.

Fixture-mounted unit for interior accent lighting. Made of extruded aluminium, it comes in brushed aluminium, silky white and black finishes. It is composed of an orientable downlight.

Cube

finiture: nero, bianco.
finishing: black, white.

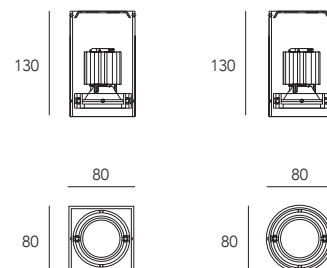
Cube è stato progettato per ambienti che richiedono la sua forma semplice ed un fascio luminoso orientabile.

Apparecchio è un semplice spot facile da installare disponibile con efficienti led spot o flood. Alimentatore escluso.

Cube has been designed for environments that require its simple shape and an adjustable light beam.

The item is a simple and easy to install spot available with efficient spot or flood leds.

Power supply excluded.



Black



White





Apparecchio a plafone per l'illuminazione d'accento per interni. Realizzato in estruso di alluminio è disponibile nelle finiture alluminio satinato, bianco seta e nero opaco. Composto da un downlight orientabile.

Fixture-mounted unit for interior accent lighting. Made of extruded aluminium, it comes in brushed aluminium, silky white and black finishes. It is composed of an orientable downlight.

Cube duo

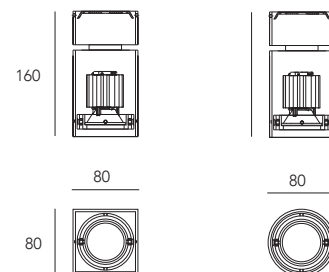
finiture: nero, bianco.
finishing: black, white.

Cube è stato progettato per ambienti che richiedono la sua forma semplice ed un fascio luminoso orientabile.

Apparecchio è un semplice spot facile da installare disponibile con efficienti led spot o flood, alimentatore incorporato.

Cube has been designed for environments that require its simple shape and an adjustable light beam.

The product is a simple and easy to install with efficient spot or flood LEDs, built-in power supply.



Black



White



Horto 80 | 160

Hangar Design Group Project

Costruito intorno ad una struttura in lamiera piegata nella semplice forma di una C, Horto è un sistema particolarmente versatile che si presta ad essere utilizzato in una grande varietà di soluzioni.

Created around a simple C-shaped bent sheet, Horto is an especially adaptable system that can be used in a wide range of different solutions.



white & black version



Horto è un sistema di illuminazione architettonica, che introduce nell'offerta di sistemi illuminanti elementi di assoluta innovazione, apportando alla soluzione tecnica contenuti estetico e funzionali decisamente inediti.

Horto is an architectural lighting system launching the latest innovative elements in the lighting world by offering technical solutions with some quite original aesthetic and functional contents.

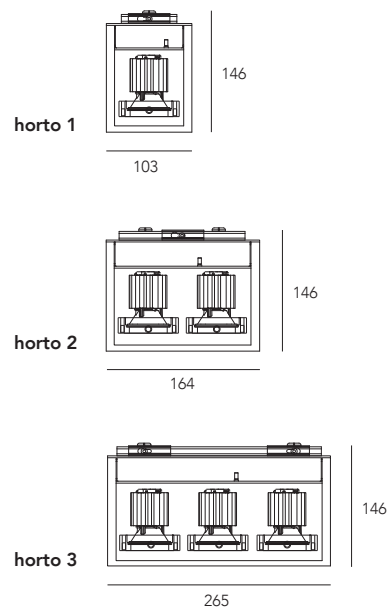
Costruito intorno ad una struttura in lamiera piegata nella semplice forma di una C, Horto è un sistema particolarmente versatile che si presta ad essere utilizzato in una grande varietà di soluzioni.

Versione con led 1-2-3-emissione 20-40°.
Created around a simple C-shaped bent sheet, Horto is an especially adaptable system that can be used in a wide range of different solutions.

Version with 1-2-3-emission led 20-40°.

Horto 80

finiture: nero-nero, bianco-bianco.
bianco-nero, nero-bianco.
finishing: black-black, white-white.
white-black, black-white.





Horto può essere orientato in tutte le direzioni per evidenziare dettagli architettonici, il sistema di montaggio permette l'installazione a parete o soffitto.

Horto can be oriented in all directions to highlight architectural details, the mounting system allows wall or ceiling installation..







Horto è un sistema di illuminazione architettonica, che introduce nell'offerta di sistemi illuminanti elementi di assoluta innovazione, apportando alla soluzione tecnica contenuti estetici e funzionali decisamente inediti.

Costruito intorno ad una struttura in lamiera piegata nella semplice forma di una C, Horto è un sistema particolarmente versatile che si presta ad essere utilizzato in una grande varietà di soluzioni.

Created around a simple C-shaped bent sheet, Horto is an especially adaptable system that can be used in a wide range of different solutions.

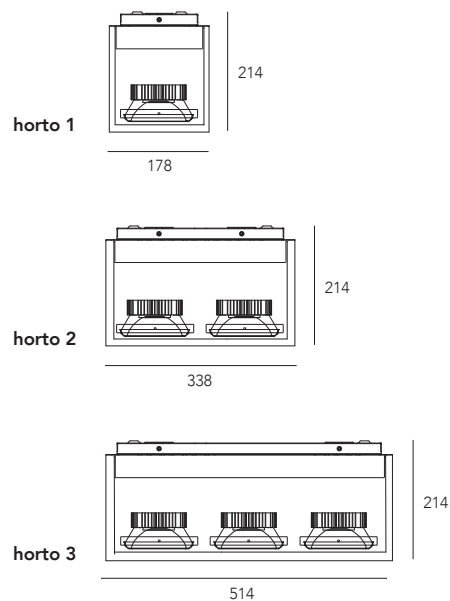
LED compatto con lente in materiale acrilico per un controllo perfetto del fascio luminoso e un ingombro dimensionale minimo, disponibile con emissione 14°, 28°, 36°, orientabilità +/-30°.

Compact LED with an acrylic lens for perfect control of the light beam and a minimum dimensional encumbrance, available with 14°, 28°, 36°, +/- 30° adjustability.

Horto is an architectural lighting system launching the latest innovative elements in the lighting world by offering technical solutions with some quite original aesthetic and functional contents.

Horto 160 | lens

finiture: nero-nero, bianco-bianco.
bianco-nero, nero-bianco.
finishing: black-black, white-white.
white-black, black-white.



Mild

Forma estremamente semplice, che dialoga in perfetta armonia con l'architettura, emissione indiretta per enfatizzare colonne o semplicemente per illuminare soffitti con luce morbida e diffusa.

Extremely simple shape, in perfect harmony with the architecture, indirect emission to emphasize columns or simply to illuminate ceilings with soft and diffused light.





Mild black version



Progettata per un arredo easy e raffinato, la lampada da parete Mild mantiene ovunque una precisa identità formale e materiale. Realizzata in lamiera d'acciaio verniciata bianco seta o nero alloggia una lampada LED ad emissione indiretta.

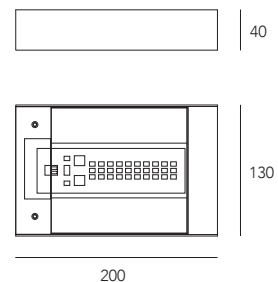
Designed for an easy and refined furnishing, the Mild wall lamp keeps a precise formal and material identity everywhere. Made of white silk or black painted steel sheet, it houses an indirect emission LED lamp.

Mild

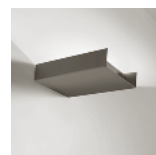
finiture: bianco, nero.
finishing: white, black.

Forma estremamente semplice, che dialoga in perfetta armonia con l'architettura, emissione indiretta per enfatizzare colonne o semplicemente per illuminare soffitti con luce morbida e diffusa.

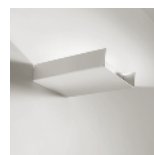
Extremely simple form, in perfect harmony with the architecture, indirect emission to emphasize columns or simply to illuminate ceilings with soft and diffused light.



Black



White



Punto

La logica che ha dominato il progetto risiede nella volontà di realizzare un prodotto attraverso un tratto distintivo che richiamasse il design presente negli oggetti hi-tech contemporanei.

The idea that has prevailed during the project was based on the will to create a product with a distinctive feature able to recall the design of contemporary high-tech objects.





La logica che ha dominato il progetto risiede nella volontà di realizzare un prodotto attraverso un tratto distintivo che richiamasse il design presente negli oggetti hi-tech contemporanei.

The idea that has prevailed during the project was based on the will to create a product with a distinctive feature able to recall the design of contemporary high-tech objects.

Punto

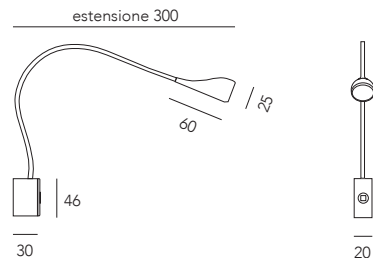
finiture: bianco, nero.
finishing: white, black.

L'attenzione è stata rivolta a tutte le parti componenti, dalla performance della sorgente LED, alle dimensioni che dovevano essere il più ridotte possibile, al sistema di accensione-spegnimento-regolazione, al diffusore di forma organica, ed infine al colore, bianco e nero laccato opaco, che rispecchia le indicazioni cromatiche del marchio macrolux.

Il montaggio a parete / soffitto prevede due applicazioni, con punto luce alla base oppure con cavo e spina esterni.

The attention was paid to all the elements involved, from the LED source performance up to the dimensions that had to be the most reduced as possible, the turn on- off-adjustment system, the organic style diffuser, all the way to the color, matt lacquered black and white, reflecting the chromatic suggestions of the Macrolux trademark.

The mounting on wall/ceiling sees two solutions: with bottom light switch or with outside cable and plug.



Black



White



Snap

Forma intramontabile, emissione di luce diretta e indiretta radente alla parete.

Timeless shape, direct / indirect light grazing the wall.





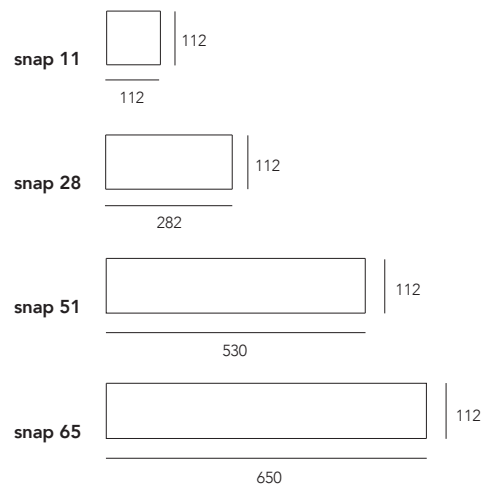
Serie di apparecchi di illuminazione per l'installazione a parete.

Per molteplici esigenze, sono disponibili con lampada sorgente LED.

Series of wall-mounted lighting fixtures. To meet various requirements, they are available with LED, halogen, standard fluorescent or dimmer fluorescent lights, with emergency system.

Snap

finiture: bianco, nero, grigio.
finishing: white, black, grey.



Black



White



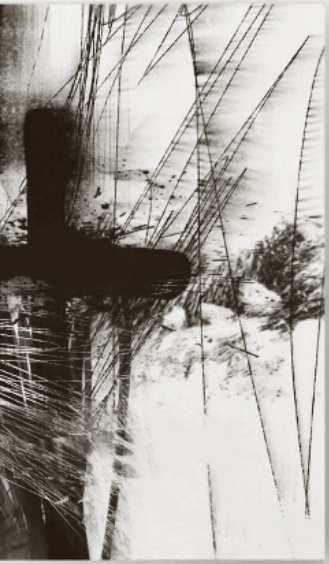
Aluminum



Torch T6 | T7

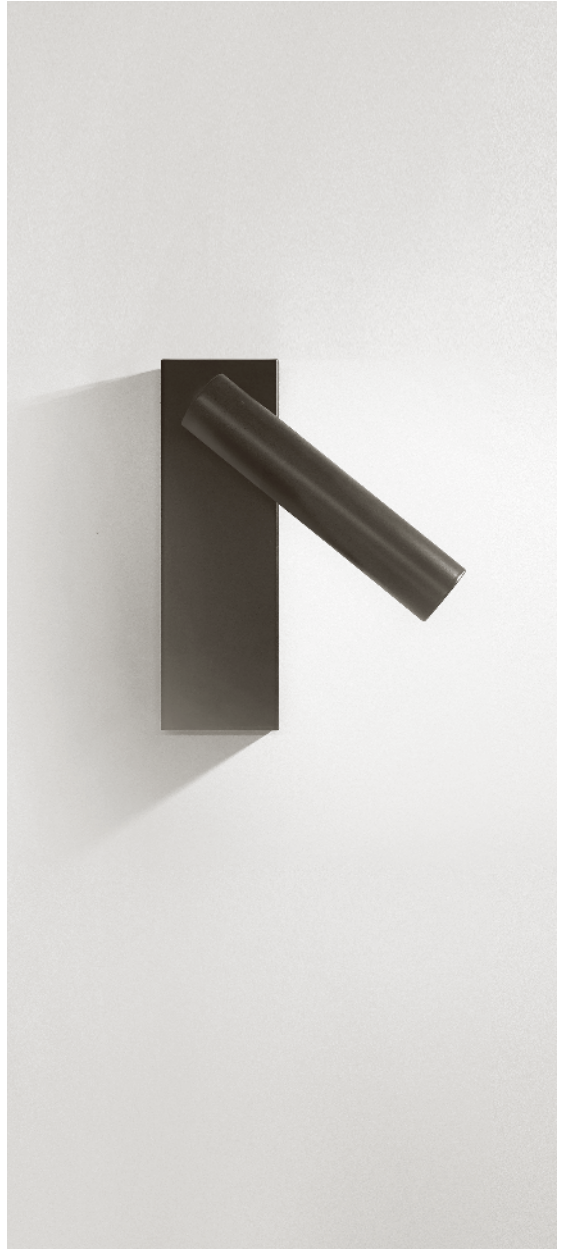
Studiato per il montaggio a soffitto o parete, caratterizzato dalla posizione della sorgente luminosa così arretrata da risultare quasi invisibile.

Designed for ceiling or wall mounting, characterized by the position of the almost invisible light source.





torch T6



torch T7

Proiettore orientabile con base per montaggio a soffitto/parete, versione con alimentatore incorporato nella base e versione con alimentatore remoto.

La purezza geometrica è caratterizzata dalla contrapposizione dei colori esterni del corpo principale e interni dell'anello.

Adjustable projector with ceiling / wall mounting base, version with power supply incorporated in the base and version with remote power supply.

The geometric purity is characterized by the contrast of the external colors of the main body and the interior of the ring.

Torch T6 | T7

finiture corpo: nero, bianco.
finitura anello: nero, bronzo.

*finishing structure: black, white.
finishing ring: black, bronze.*

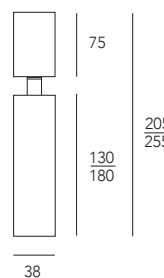
Oggetto miniaturizzato con qualità stilistiche e tecniche, la lente asferica in vetro garantisce un ottimo controllo del flusso luminoso riducendo la luminanza.

Le finiture nero e bianco perfezionano l'offerta esclusiva.

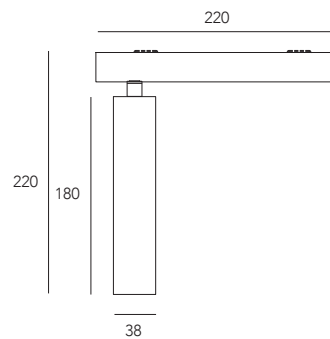
Miniaturized object with stylistic and technical qualities, the aspherical glass lens guarantees excellent control of the luminous flux reducing luminance.

The black, white and bronze finishes allow the exclusive offer.

torch T6



torch T7



Vertical 3 | 6

La sua linea fortemente geometrica, rende questo prodotto perfetto per tutti progetti dove è richiesto un design minimale.

Its strongly geometric line makes this product perfect for various projects where minimal design is required.





vertical 3

Vertical 3 e 6 plafone

Luce ambiente 3/6 spot orientabili con lente asferica concentrante.

Ambient light 3/6 adjustable spots with concentrated aspherical lens.



vertical 6

Apparecchio da parete o soffitto in acciaio verniciato a polveri bianco seta o nero, composto da spot orientabili 3x 3w oppure 6x 3w per lampade LED diametro 35mm.

Wall or ceiling unit with a silky white or black powder paint finish. It is composed of 3- or 6-adjustable spots, 3w each, for LED lamps with a diameter of 35 mm.

Vertical 3 | 6

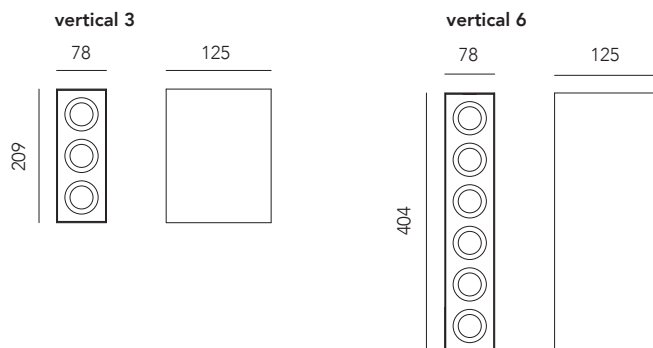
finiture: nero, bianco.
finishing: black, white.

Oggetto miniaturizzato con qualità stilistiche e tecniche, la lente asferica in vetro garantisce un ottimo controllo del flusso luminoso riducendo la luminanza.

Le finiture nero e bianco perfezionano l'offerta esclusiva.

Miniaturized object with stylistic and technical qualities, the aspherical glass lens guarantees excellent control of the luminous flux reducing luminance.

The black, white and bronze finishes allow the exclusive offer.



Black



White



Mat IP54

Volume architettonico adatto all'impiego in spazi esterni dove sia richiesta un'illuminazione diretta.

Architectural volume suitable for use in outdoor spaces where direct lighting is required.





Mat white version



Apparecchio per esterni IP54 realizzato in alluminio tornito verniciato a polveri epossidiche di colore bianco o grigio, montaggio a plafone.

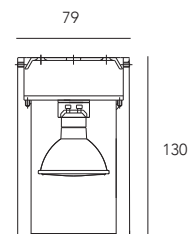
Outdoor fixture IP54 made of turned aluminum with epoxy powder coating in white or grey color, surface mounting.

Mat IP 54

finiture: bianco, grigio argento.
finishing: white, silvery grey.

Questo semplice volume si integra perfettamente nell'ambiente esterno grazie al design minimalista con effetti molto marcati che rendono la luce protagonista.

This simple volume integrates perfectly into the external environment thanks to the minimalist design with very marked effects that make light the protagonist.



White



Aluminum



Micro-ink IP67

Apparecchio d'illuminazione ad emissione verticale.

Vertical emission luminaire.





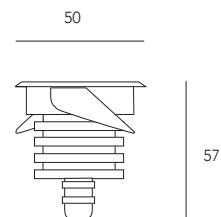
Micro - ink aggiungerà dinamismo alla vostra architettura, le pareti sembreranno scolpite. Può essere installato a parete, soffitto e a pavimento ed è pensato per i progetti che richiedono lo standard IP67. Nessuna vite a vista, disponibile con flangia tonda o quadrata nelle finiture bianco e alluminio anodizzato.

Micro-ink will add dynamism to your architecture, the walls will look sculpted. It can be installed on the wall, ceiling and floor and is designed for projects that require the IP67 standard. No visible screws, available with round or square flange in white and anodized aluminum finishes.

Micro-ink IP67

finiture: bianco, alluminio anodizzato.
finishing: white, anodized aluminum.

Adotta led con circuito elettrico a bassissima tensione in IP67, temperatura di colore 3200°K oppure nella versione RGB.
It adopts LEDs with a very low voltage IP67 electrical circuit, 3200 ° K color temperature or in the RGB version.



Snap IP54

Nata per soddisfare le moderne esigenze estetiche in architettura d'esterno.

Born to satisfy modern aesthetic needs in exterior architecture.



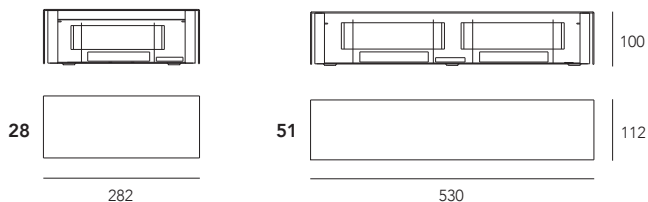


Snap IP54, coniuga semplicità e leggerezza, tipiche degli apparecchi per interni, con resistenza e funzionalità. Finiture bianco opaco, nero texture e grigio alluminio.

Snap IP 54, links simplicity and lightness, typical of indoor devices, with resistance and functionality. Finishes white, texture black and grey aluminium.

Snap IP54

finiture: nero, bianco, grigio alluminio.
finishing: black, white, aluminum grey.



Black



White



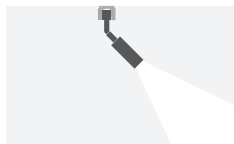
Aluminum



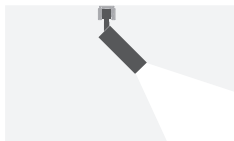
TECHNICAL
INDEX

proiettori per binario - *track projectors*

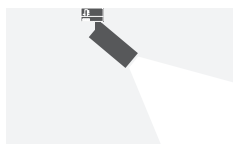
390 mini 48v
track



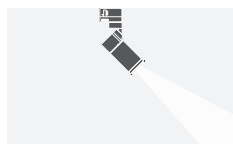
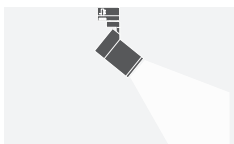
391 torch t8 48v
track



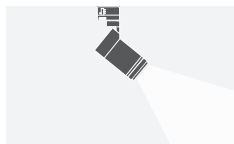
392 mico 48v
393 mico 230v
track



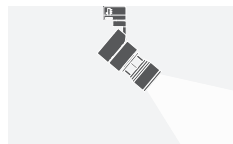
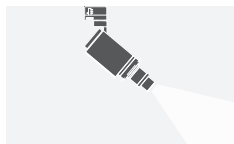
394 racy 230v
396 miniracy 230v
track



397 focus 230v
track



398 shape 230V
shape compact 230V
track

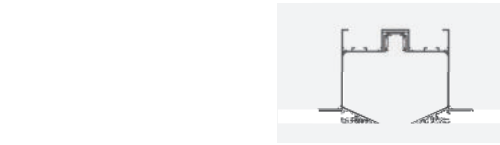


binari 230V - *230V tracks*

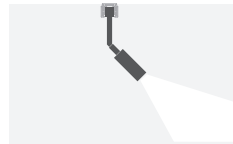
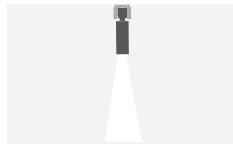
400 track



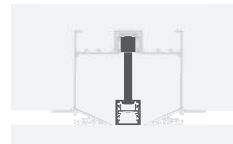
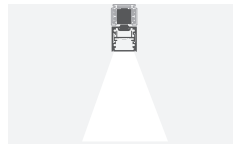
track design 48V - 48V track design



dark **402**
trimless



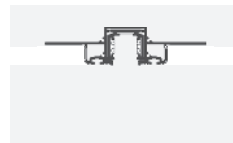
mini in - out **403**
track



darkline **405**
line **406**
track



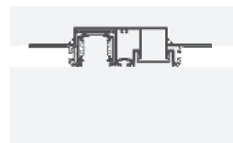
me_148 **407**
surface



me_248 **408**
trimless



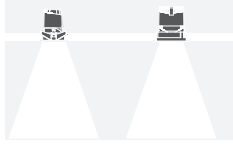
me_348 **409**
wall - ceiling



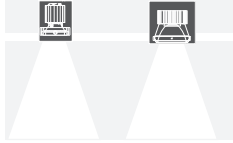
me_448 **410**
trimless

incassi - recessed

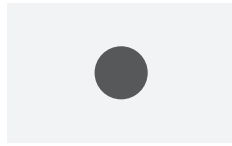
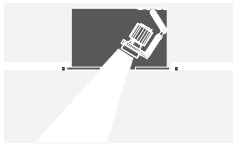
412 draft 75 - 120
trimless



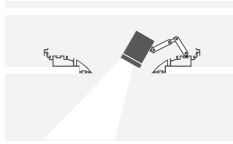
414 free 80 - 160
trimless



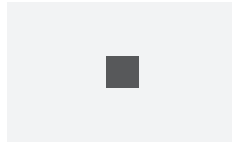
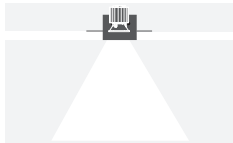
423 f 90 - 140
trimless



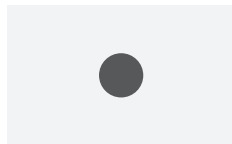
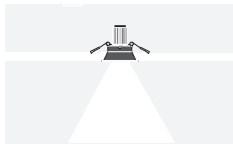
427 groove
square
trimless



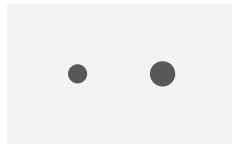
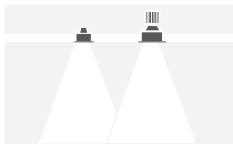
428 kors
trimless



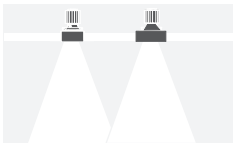
430 orion
trim



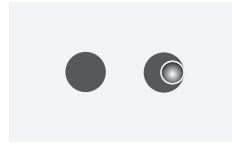
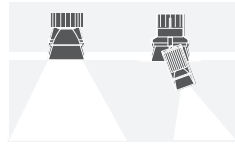
431 r 35 - r 50
trim



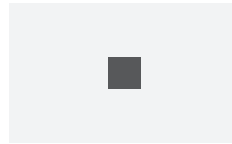
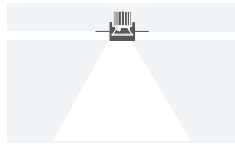
433 rf 50 - rf 70
trimless



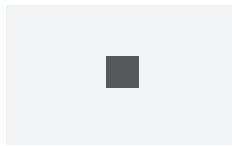
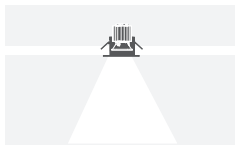
incassi - *recessed*



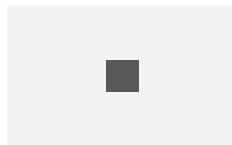
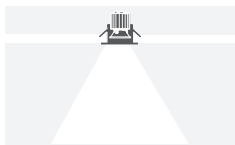
rf 110 **435**
rc 110 **436**
trimless



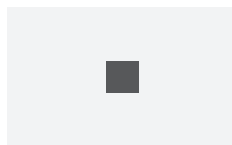
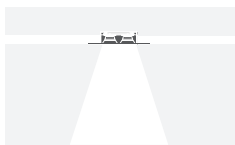
squadron 50 **437**
trimless



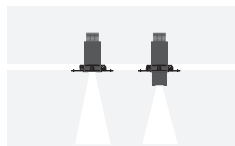
squadron 35 - 50 **439**
trim



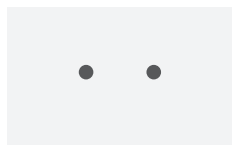
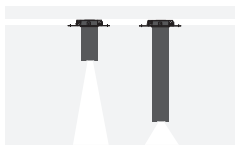
squadron ip **440**
trim



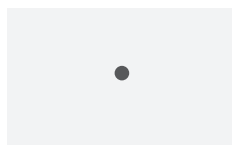
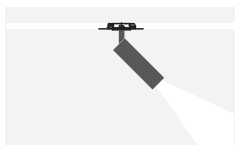
spectrum 80 **441**
trimless



torch t0 - t1 **442**
trimless
torch for all
plaster kit



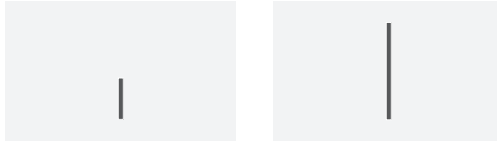
torch t2 - t3 **444**
partial trimless



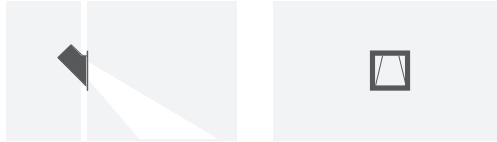
torch t5 **446**
trimless projector

incassi a parete - *wall recessed*

448 21-101
trimless



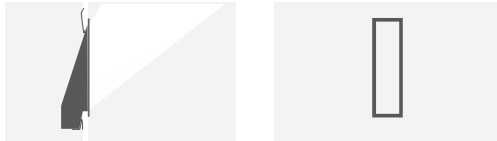
452 t_45
trim



453 t_150
trim



454 t_300
trim



455 t_filo
trimless



incassi basculanti - *tilting recessed*

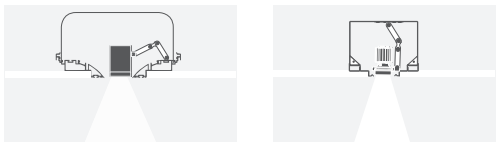
456 flap 30
trimless



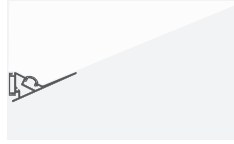
canali a scomparsa - *light beams*

458 groove

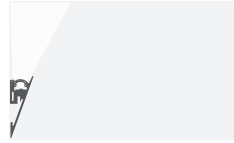
464 zero
trimless



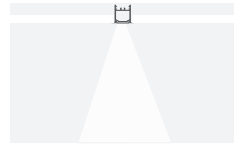
profili - profiles



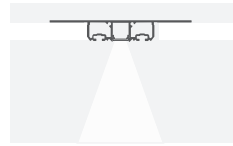
ala **467**
surface



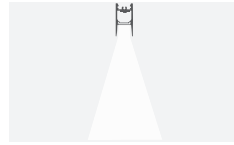
hiss **468**
surface



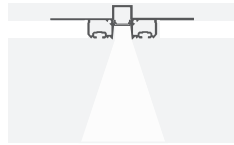
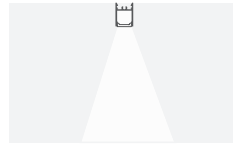
mt0_12 **469**
mt2_12 **470**



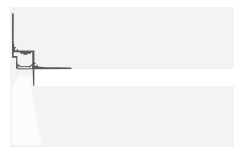
trim-trimless



mt1_12 **471**
mx1_12
surface



mx2_12 **473**
trimless



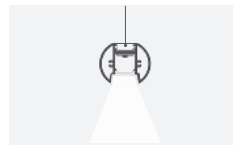
ml_12 **474**
trimless



md_12 **475**
surface



mr_12 **476**
surface
suspended

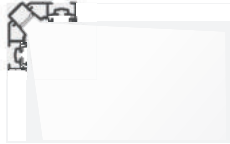
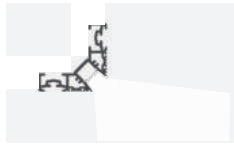


profili - profiles

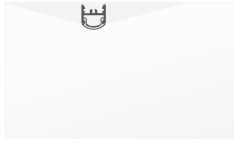
479 ma_12
surface



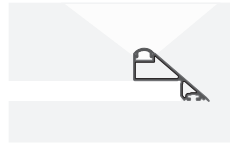
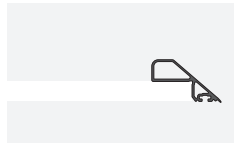
480 mc_90
481 mc_270
trimless



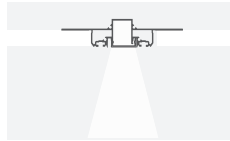
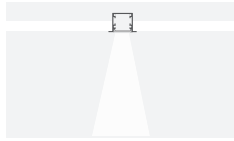
482 mb_15
surface



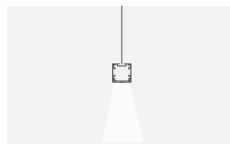
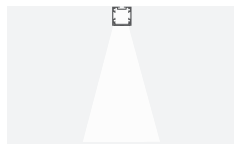
483 ml_20
484 ml_20 led
trimless



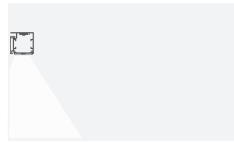
485 mt0_27
486 mt2_27
trim



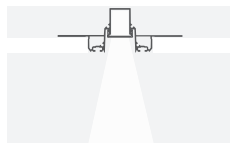
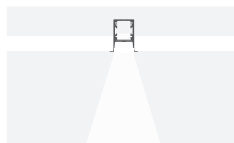
487 mt1_27
surface
suspended



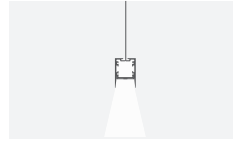
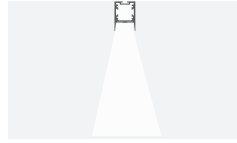
489 mt3_27
surface



490 mx0_27
491 mx2_27
trim - trimless



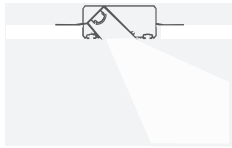
profili - profiles



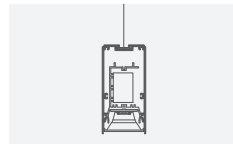
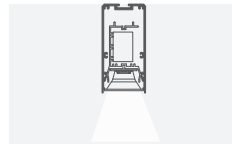
mx1_27 **493**
surface
suspended



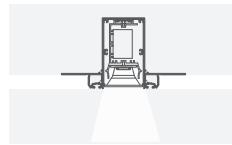
ml_30 **494**
trimless



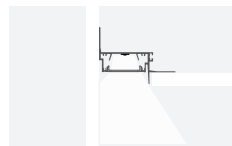
ma2_35 **495**
trimless



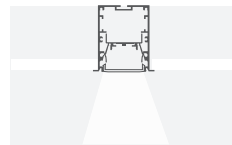
spectrum 44 **496**
ceiling
suspended



spectrum 44 **497**
trimless



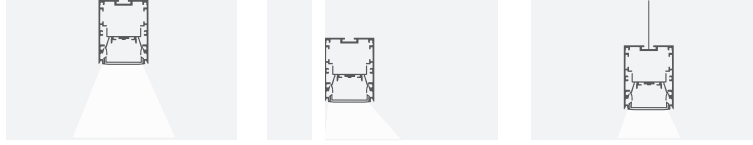
ml_45 **499**
trimless



mt0_45 **500**
trimless

profili - profiles

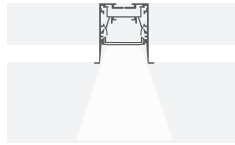
501 mt1_45
ceiling
wall
suspended



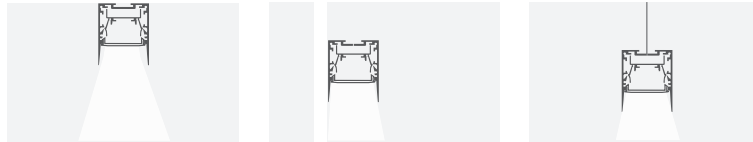
505 t9
508 downline
for m_45



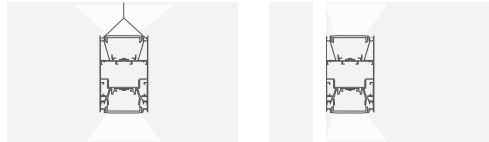
504 mx0_45
trim



509 mx1_45
ceiling
wall
suspended



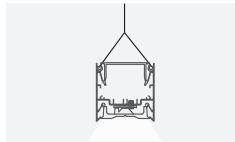
512 md_45
suspended
wall



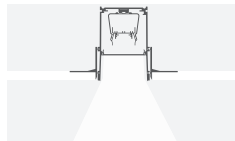
512 ml_50
trimless



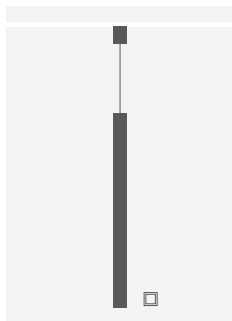
513 worklife
suspended



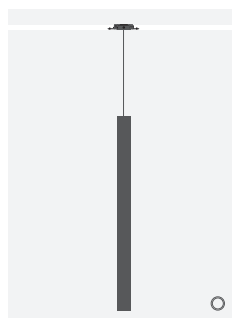
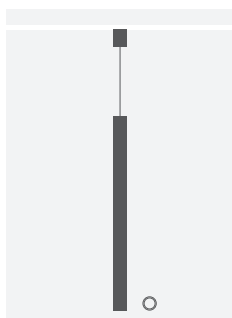
514 mx2_70
trimless



sospensione - *suspended*

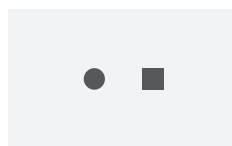


hang up **516**
suspended

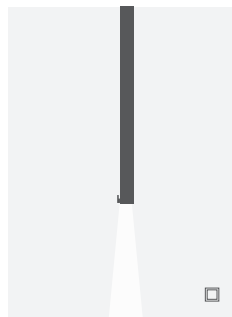
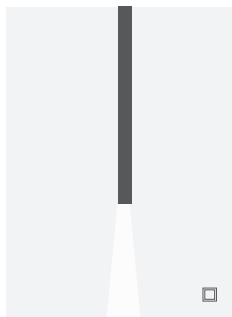


torch t4 **517**
suspended

montaggio a superficie - *surface mounted*



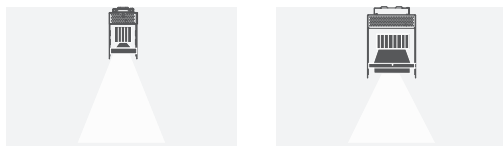
cube **519**
ceiling



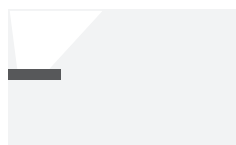
hang up **515**
ceiling

montaggio a superficie - *surface mounted*

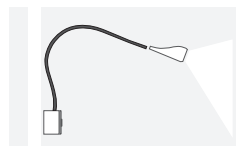
521 horto
ceiling-wall



527 mild
wall



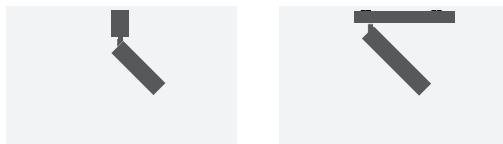
528 punto
wall



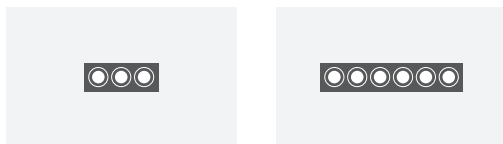
537 snap
wall



532 torch t6 - t7
ceiling-wall



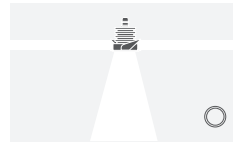
534 vertical 3 - 6
ceiling-wall



lampade protette (IPxx) - *protected fixture (IPxx)*



mat **535**
ceiling



micro ink **536**
floor-wall-ceiling



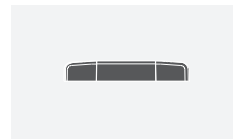
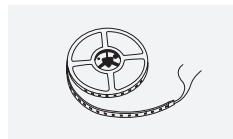
snap ip54 **537**
wall

accessori binari 48v - *48v binary accessories*



track 48V **411**

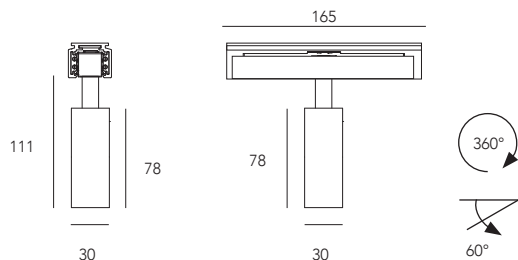
sorgenti e alimentatori - *sources and power supplies*



led and driver **538**

Mini Track 48V

CONFIGURA ONLINE
macrolux.store



Mini track, 48v

IP 40

Proiettore LED con adattatore magnetico/meccanico con elettronica step-down 48v 150mA, gradi di emissione 26°. Orientabile 360° - 60°.

LED projector with magnetic / mechanical adaptor, with step-down 48v 150mA electronic, emission degree 26°. Adjustability 360° - 60°.

139.0178.00.-- 2 4 96

5,4W, 48V, 700 Lm, CRI> 90, 3000°K, class A+

cod. 139.0178.00.2700.-- per 2700°K
cod. 139.0178.00.4000.-- per 4000°K

2 nero
black

4 bianco
white

96 bronzo + adattatore nero
bronze + black adapter

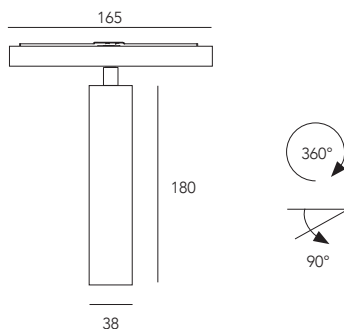
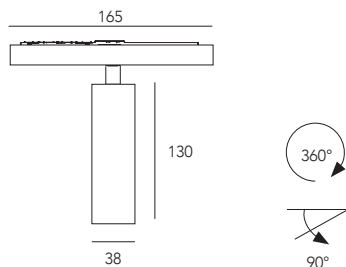
Mini track, 48v DALI

IP 40

139.0178.03.-- 2 4 96

5,2W, 48V, 700 Lm, CRI> 90, 3000°K, class A+

cod. 139.0178.03.2700.-- per 2700°K
cod. 139.0178.03.4000.-- per 4000°K



Torch, proiettore track 48v



Proiettore LED con adattatore magnetico/meccanico con elettronica step-down 48v 250mA, gradi di emissione 26°. Orientabile 360° - 90°.

LED projector with magnetic / mechanical adaptor, with step-down 48v 250mA electronic, emission degress 26°. Adjustability 360° - 90°.

Torch 130

2015.0130.08.-- 22 42 296 496

L=130 8,6W, 48V, 1150 Lm, CRI> 90, 3000°K, class A+

cod. 2015.0130.08.2700.-- per 2700°K

cod. 2015.0130.08.4000.-- per 4000°K



22 nero + anello nero
black + ring black

42 bianco + anello nero
white + ring black

296 nero + anello bronzo
black + ring bronze

496 bianco + anello bronzo
white + ring bronze

Torch 180

2015.0180.08.-- 22 42 296 496

L=180 8,6W, 48V, 1150 Lm, CRI> 90, 3000°K, class A+

cod. 2015.0180.08.2700.-- per 2700°K

cod. 2015.0180.08.4000.-- per 4000°K



Torch, 48v DALI



2015.0130.0810.-- 22 42 296 496

L=130 8,6W, 48V, 1150 Lm, CRI> 90, 3000°K, class A+

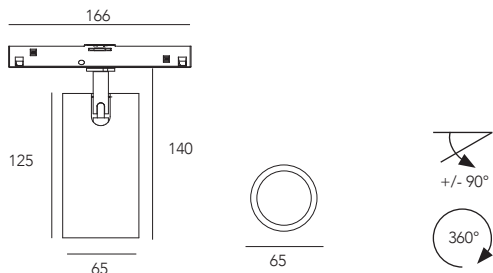
2015.0180.0810.-- 22 42 296 496

L=180 8,6W, 48V, 1150 Lm, CRI> 90, 3000°K, class A+

cod. 2015.0130.0810.2700.-- per 2700°K

cod. 2015.0130.0810.4000.-- per 4000°K





Mico 48v, proiettore track



Proiettore LED con adattatore magnetico / meccanico a binario 48V, con elettronica step-down 48v, 500mA, gradi di emissione 14, 25°, 35° orientabilità +/-90°.

Projector LED with a mechanical / magnetic track adapter for 48V, with step-down 48v-500mA, emission degrees 14°, 25°, 35° adjustability +/-90°.

- 2 nero opaco
matt black
- 4 bianco opaco
matt black

139.0048.14.-- 2 4
9w, 48V, 3000°K, 1200lm, 133lm/w, CRI>90, classe A+



139.0048.25.-- 2 4
9w, 48V, 3000°K, 1200lm, 133lm/w, CRI>90, classe A+



139.0048.35.-- 2 4
9w, 48V, 3000°K, 1200lm, 133lm/w, CRI>90, classe A+



cod. 139.0048.X.2700.-- per 2700°K

cod. 139.0048.X.4000.-- per 4000°K

frangiluce a nido d'ape *honeycomb*

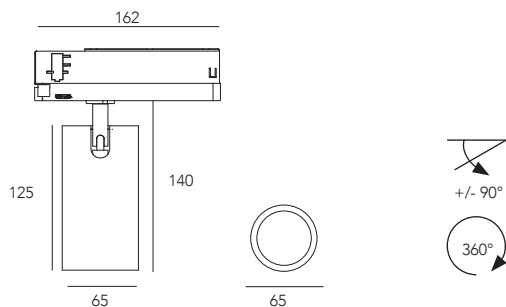
139.01 1 pc



schermo a croce *cross baffle*

139.02 1 pc





Mico 230v, proiettore track



Proiettore LED con adattatore trifase meccanico a binario 230V, con alimentatore elettronico a bordo, gradi di emissione 14, 25°, 35° orientabilità +/-90°.

Projector LED with a mechanical three-phase track adapter for 230V, with electronic driver inside, emission degrees 14°, 25°, 35° adjustability +/-90°.

139.0230.14.-- 2 4
9w, 230V, 3000°K, 1200lm, 133lm/w, CRI>90, classe A+



139.0230.25.-- 2 4
9w, 230V, 3000°K, 1200lm, 133lm/w, CRI>90, classe A+



139.0230.35.-- 2 4
9w, 230V, 3000°K, 1200lm, 133lm/w, CRI>90, classe A+



cod. 139.0230.X.2700.-- per 2700°K

cod. 139.0230.X.4000.-- per 4000°K

2 nero opaco
matt black

4 bianco opaco
matt black

frangiluce a nido d'ape
honeycomb

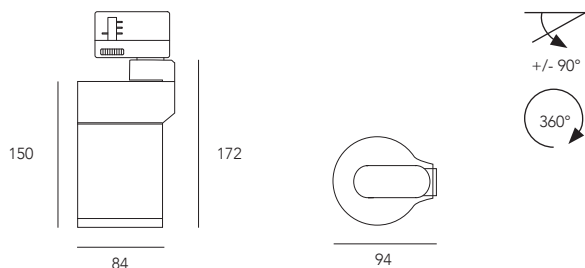
139.01 1 pc



schermo a croce
cross baffle

139.02 1 pc





Racy, proiettore track



Proiettore con adattatore a binario trifase, completo di LED COB, driver incluso, gradi di emissione 15° (narrow), 24° (spot), oppure 38° (flood), orientabilità +/-90°.
Projector with a three-phase track adapter, passive heatsink, with spot LED COB, driver included, emission degrees 15° (narrow), 24° (spot) or 38° (flood), adjustability +/-90°.

8 nero texturizzato
texturized black

11 bianco texturizzato
texturized white

181.3000.15.-- 8 11
30w, 120-230V, 3000°K, 3450lm, 115lm/w, CRI>90, classe A++



181.3000.24.-- 8 11
30w, 120-230V, 3000°K, 3450lm, 115lm/w, CRI>90, classe A++

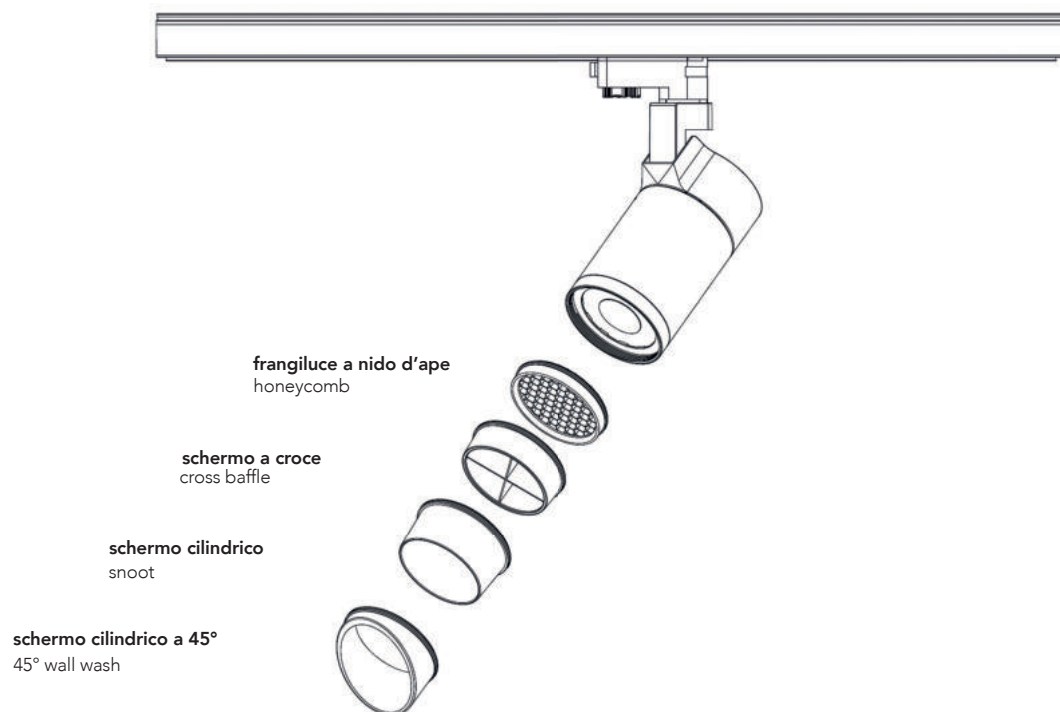


181.3000.38.-- 8 11
30w, 120-230V, 3000°K, 3450lm, 115lm/w, CRI>90, classe A++



Su richiesta - On request

cod. 181.2700.**.-- per 2700°K
 cod. 181.4000.**.-- per 4000°K



frangiluce a nido d'ape
honeycomb

181.0010.01 1 pc



schermo a croce
cross baffle

181.0010.02 1 pc



schermo cilindrico
snoot

181.0010.03 1 pc



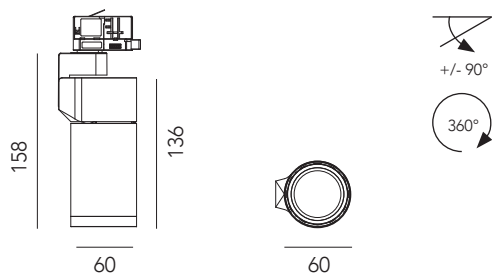
schermo cilindrico a 45°
45° wall wash

181.0010.04 1 pc



Mini racy 230V 6°

CONFIGURA ONLINE
macrolux.store



Mini racy, proiettore track

IP 40  CE  

Proiettore con adattatore a binario trifase, completo di LED COB, driver incluso, gradi di emissione 6° (narrow), orientabilità +/-90°.

Projector with a three-phase track adapter, passive heatsink, with spot LED COB, driver included, emission degrees 6° (narrow), adjustability +/-90°.

181.0060.--

8 11

10w, 120-230V, 3000°K, 506lm, 50lm/w, CRI>90, classe A++



8 nero texturizzato
texturized black

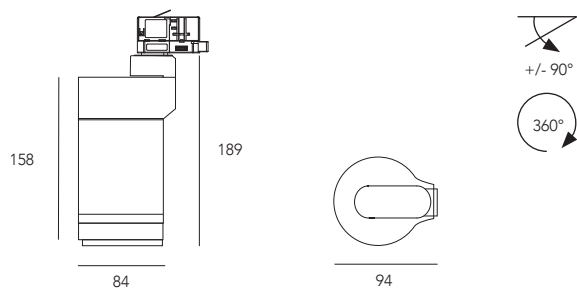
11 bianco texturizzato
texturized white

Su richiesta - *On request*

cod. 181.0060.4000.**-- per 4000°K

Focus 230V

CONFIGURA ONLINE
macrolux.store



Focus, proiettore track



Proiettore per adattatore a binario trifase varia focus, completo di LED COB, driver incluso, gradi di emissione da 25 a 60°, orientabilità +/-90°.

Projector for three-phase track adapter with focus control, passive heatsink, passive heatsink, with spot LED COB, driver included, emission degrees from 25° to 60°, adjustability +/-90°.

181.2560.-- 8 11
30w, 120-230V, 3000°K, 3450lm, 115lm/w, CRI>90, classe A++



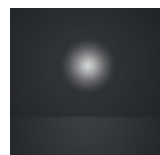
Su richiesta - *On request*

cod. 181.2560.2700.-- per 2700°K
cod. 181.2560.4000.-- per 4000°K

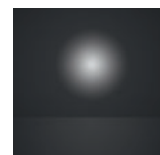
8 nero texturizzato
texturized black

11 bianco texturizzato
texturized white

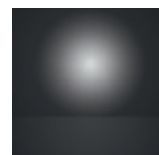
Spot (min 25°)



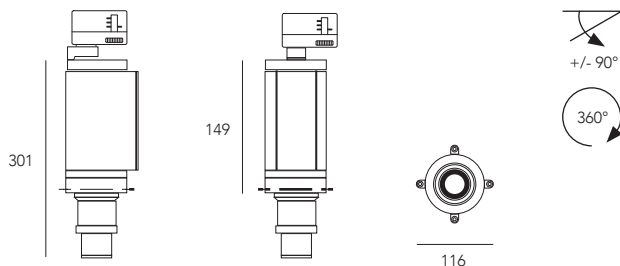
Medium



Wide (max 60°)



Fascio variabile | *Variable beam*



Shape, proiettore track



8 nero texturizzato
texturized black

Proiettore con adattatore a binario trifase con sagomatore, completo di LED COB, driver incluso, gradi di emissione 20°, inclinabile +/-90° e orientabile a 360°.

Projector with a three-phase track adapter with shaper, passive heatsink, with spot LED COB, driver included, emission degrees 20°, inclinable +/-90°, adjustability at 360°.

181.0020.-- 8

30w, 120-230V, 3000°K, 3450lm, 115lm/w, CRI>90, classe A++

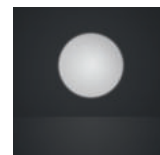
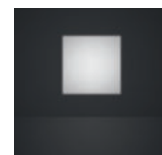
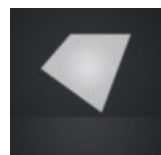
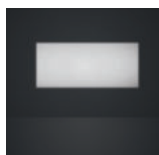


Su richiesta - On request

cod. 181.0020.2700.-- per 2700°K

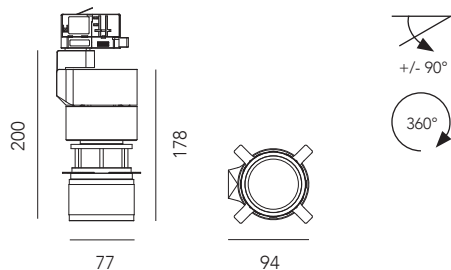
cod. 181.0020.4000.-- per 4000°K

Sagomatore | LED framing projector



Shape compact 230V

CONFIGURA ONLINE
macrolux.store



Shape compact, proiettore track



8 nero texturizzato
texturized black

Proiettore con adattatore a binario trifase con sagomatore, completo di LED COB, driver incluso, gradi di emissione 20-40°, inclinabile +/-90° e orientabile a 360°.

Projector with a three-phase track adapter with shaper, with spot LED COB, driver included, emission degrees 20-40°, inclinable +/-90°, adjustability at 360°.

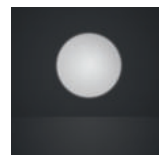
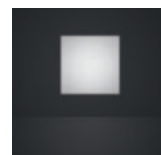
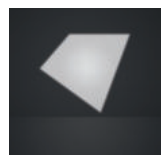
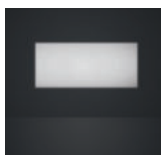
181.0040.-- 8
15w, 3000°K, 850lm, 57lm/w, CRI>90, classe A++



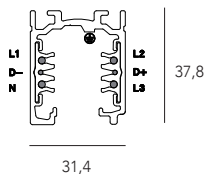
Su richiesta - On request

cod. 181.0040.4000.-- per 4000°K

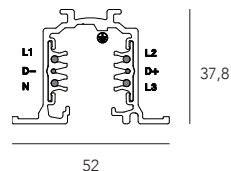
Sagomatore | LED framing projector



VERSIONE A PLAFONE - SURFACE MOUNTED VERSION



VERSIONE A INCASSO - RECESSED VERSION



track surface mounted version



Binario trifase + DALI a plafone disponibile in tre lunghezze, 1, 2 oppure 3 metri.
Three-phase track + DALI surface mounted, available in three lengths, 1, 2 or 3 meters.

1 bianco
white

2 nero
black

2018.0001.--	1 2	L=1000
2018.0002.--	1 2	L=2000
2018.0003.--	1 2	L=3000

track recessed version



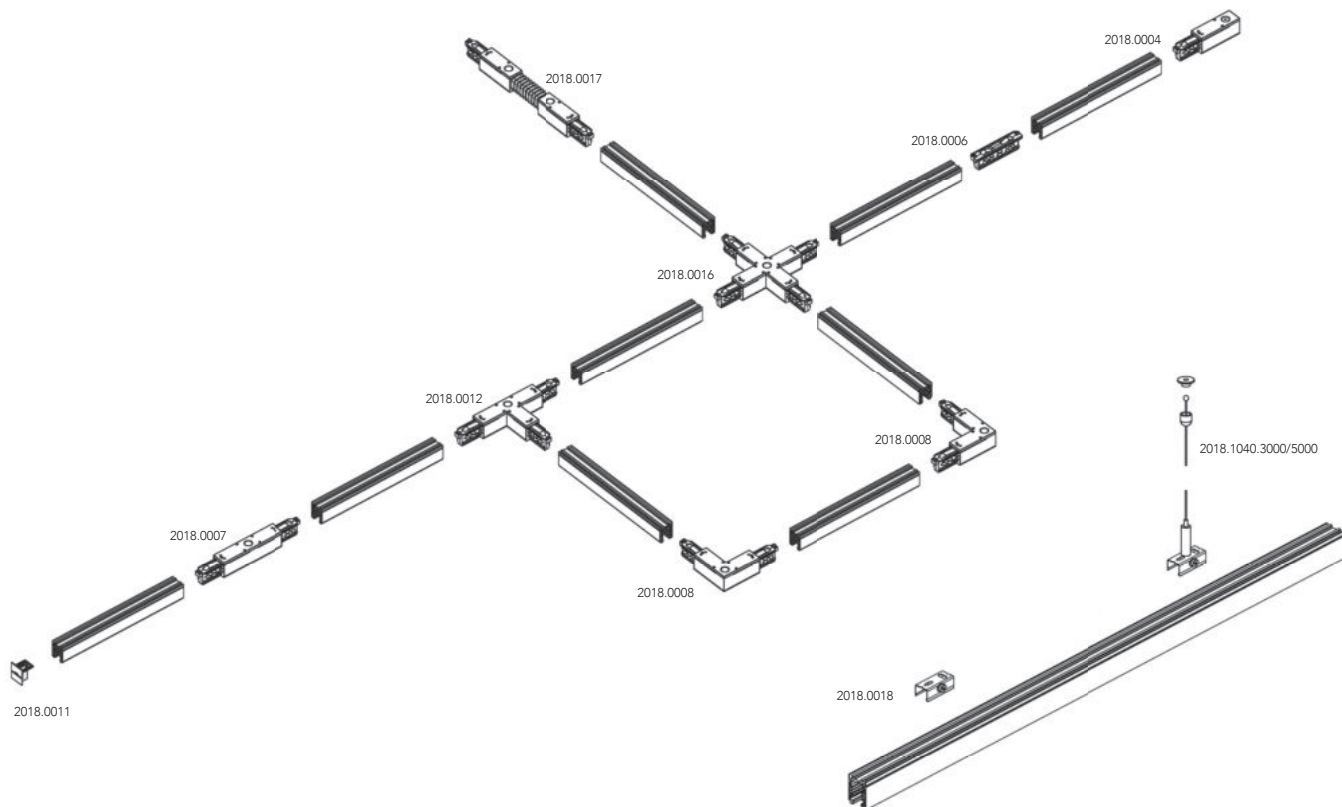
2018.0031.--	1 2	L=1000
2018.0032.--	1 2	L=2000
2018.0033.--	1 2	L=3000

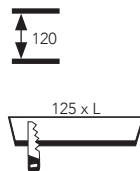
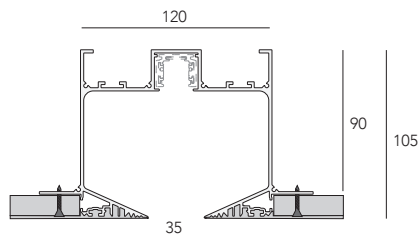


Modello utilizzabile sia in versione DALI che standard a 3 fasi.
Model usable both DALI or standard 3 phases.

Binari trifase PLUS in profilo di alluminio estruso a 6 conduttori per tre accensioni separate e DALI per il fissaggio a plafone o sospensione e incasso. Utilizzabile nella lunghezza necessaria semplicemente tagliando il profilo in base alla misura desiderata. Gli accessori consentono l'unione e la disposizione del binario a seconda delle necessità.

Three-phase tracks PLUS in extruded aluminium profile with six conductors for three separate switches and DALI for installation surface, suspended or recessed mounted. It can be used in the required length simply by cutting the profile according to the desired length. Accessories allow to join the track and arrange it as needed.





Peso telaio / Frame Weight 3,40 kg/m
Peso binario / Track Weight 0,70 kg/m

Dark 48V



Canale in alluminio estruso con binario elettrificato 48V in barre da 1, 2 oppure 3 metri.

Extruded aluminum channel with electrified track 48V in 1, 2 or 3 meters bars.

Binario in bassa tensione da alimentare con driver remoto a 48V (non incluso) con potenza necessaria a supportare i proiettori da collegare alla linea.

Low Voltage Track to be powered by a 48V remote driver (not included) with power needed to support projectors to connect to the line.

L = 1000

1305.0948.K1.-- 97

L = 2000

1305.0948.K2.-- 97

L = 3000

1305.0948.K3.-- 97

97 nero anodizzato
anodized black

staffe di giunzione lineare
linear bracket connections

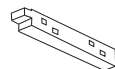
Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.



1312.1030.10 10 pc
1312.1030 1 pc

kit alimentazione interno
internal feeding kit

1305.6048.92 ■ 1 pc
1305.6048.94 □ 1 pc



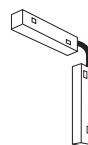
giunzione lineare interna
internal linear junction

1305.1048.92 ■ 1 pc
1305.1048.94 □ 1 pc



giunto angolare interno
internal corner joint

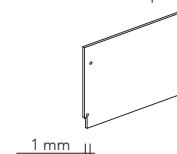
1305.7048.92 ■ 1 pc
1305.7048.94 □ 1 pc

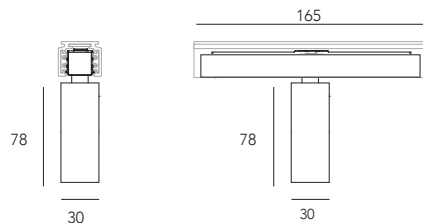


testata di chiusura compatibile con il lato destro e sinistro (1pz)

end cap compatible to the right and left side (1pc)

1305.8048.92 ■ 1 pc





Mini-in track 48v



Downlight LED con adattatore magnetico/meccanico con elettronica step-down 48v-150mA, gradi di emissione 26°.

LED downlight with magnetic / mechanical adaptor, with step-down 48v-150mA electronic, emission degress 26°.

139.0078.01.--

2 4 96



L=78mm 5,4W, 48V, 700Lm, CRI>90, 3000°K, class A+

2 nero + adattatore nero
black + black adaptor

4 bianco + adattatore nero
white + black adaptor

96 bronzo + adattatore nero
bronzo + black adaptor

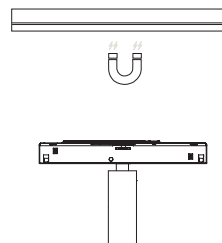
Track Magnetic Adjustable Projector System

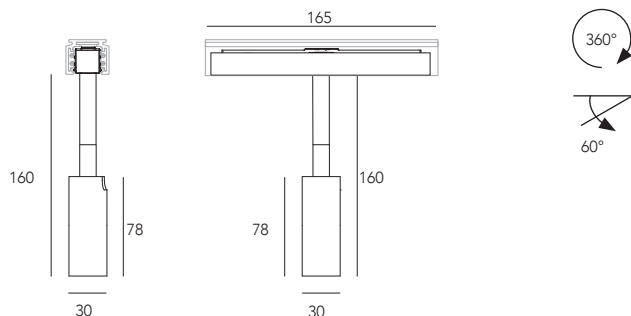
I downlight MINI IN TRACK 48V sono progettati per l'installazione sul binario track design DARK, a incasso.

Dotati di innesto magnetico, rendono possibile agganciare e muovere i downlight all'interno del binario in modo semplice e sicuro senza l'ausilio di alcun utensile.

Disponibili in due versioni, a 1 spot oppure a 2 spot per adattatore.

MINI IN TRACK 48V downlight are designed for installation in recessed DARK track design. Equipped with magnetic connection, they make it possible to hook and move the downlight inside the track in a simple and safe way without the help of any tool. Available in two versions, with 1 spot or 2 spots for adapter.





Mini-out track 48v



Proiettore LED con adattatore magnetico/meccanico con elettronica step-down 48v 150mA, gradi di emissione 26°. Orientabile 360° - 60°.

LED projector with magnetic / mechanical adaptor, with step-down 48v 150mA electronic, emission degress 26°. Adjustability 360° - 60°.

139.0078.00.--

2 4 96



L=160mm 5,4W, 48V, 700Lm, CRI>90, 3000°K, class A+

cod. 139.0078.00.2700.-- per 2700°K

cod. 139.0078.00.4000.-- per 4000°K

2 nero + adattatore nero
black + black adaptor

4 bianco + adattatore nero
white + black adaptor

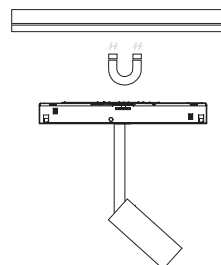
96 bronzo + adattatore nero
bronzo + black adaptor

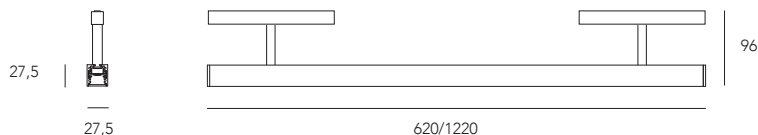
Track Magnetic Adjustable Projector System

I proiettori MINI OUT TRACK 48V sono progettati per l'installazione sul binario track design DARK, a incasso. Dotati di innesto magnetico, rendono possibile agganciare e muovere i proiettori all'interno del binario in modo semplice e sicuro senza l'ausilio di alcun utensile.

MINI OUT TRACK 48V projectors are designed for installation in recessed DARK track design. Equipped with magnetic connection, they make it possible to hook and move the projectors inside the track in a simple and safe way without the help of any tool.

Single Projector





Dark line



2 nero
black

Sistema modulare per l'illuminazione lineare disponibile con diffusore prismaticizzato. Tutti i moduli sono comprensivi di elettronica on/off - DALI per montaggio diretto nei profili Track Design 48v.

Modular system for linear lighting available with opal or prismatic diffuser. All modules include on / off electronics - DALI for direct mounting in 48v Track Design profiles.

411.0948.600.-- 2 Opal diffuser
L=620mm, 12,2W, 3000°K, 1700lm, CRI>90, IP20, Classe A+

411.09489.600.-- 2 Prismatic screen
L=620mm, 12,2W, 3000°K, 1700lm, CRI>90, IP20, Classe A+

411.0948.1200.-- 2 Opal diffuser
L=1220mm, 24,4W, 3000°K, 3400lm, CRI>90, IP20, Classe A+

411.09489.1200.-- 2 Prismatic screen
L=1220mm, 24,4W, 3000°K, 3400lm, CRI>90, IP20, Classe A+

cod. 411.0948*.L.4000.-- per 4000°K

Dark line DALI



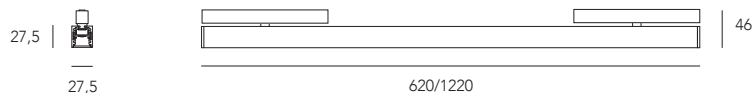
411.0948.600.01.-- 2 Opal diffuser
L=620mm, 12,2W, 3000°K, 1700lm, CRI>90, IP20, Classe A+

411.09489.600.01.-- 2 Prismatic screen
L=620mm, 12,2W, 3000°K, 1700lm, CRI>90, IP20, Classe A+

411.0948.1200.01.-- 2 Opal diffuser
L=1220mm, 24,4W, 3000°K, 3400lm, CRI>90, IP20, Classe A+

411.09489.1200.01.-- 2 Prismatic screen
L=1220mm, 24,4W, 3000°K, 3400lm, CRI>90, IP20, Classe A+

cod. 411.0948*.L.01.4000.-- per 4000°K



Line

2 nero
black4 bianco
white

Sistema modulare per l'illuminazione lineare disponibile con diffusore prismaticizzato. Tutti i moduli sono comprensivi di elettronica on/off - DALI per montaggio diretto nei profili Track Design 48v.

Modular system for linear lighting available with opal or prismatic diffuser. All modules include on / off electronics - DALI for direct mounting in 48v Track Design profiles.

411.0048.600.-- 2 4 Opal diffuser
L=620mm, 12,2W, 3000°K, 1700lm, CRI>90, IP20, Classe A+

411.00489.600.-- 2 4 Prismatic screen
L=620mm, 12,2W, 3000°K, 1700lm, CRI>90, IP20, Classe A+

411.0048.1200.-- 2 4 Opal diffuser
L=1220mm, 24,4W, 3000°K, 3400lm, CRI>90, IP20, Classe A+

411.00489.1200.-- 2 4 Prismatic screen
L=1220mm, 24,4W, 3000°K, 3400lm, CRI>90, IP20, Classe A+

cod. 411.0048*.L.4000.-- per 4000°K

Dark line DALI



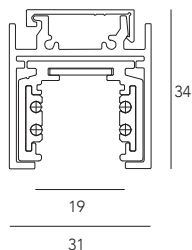
411.0048.600.01.-- 2 4 Opal diffuser
L=620mm, 12,2W, 3000°K, 1700lm, CRI>90, IP20, Classe A+

411.00489.600.01.-- 2 4 Prismatic screen
L=620mm, 12,2W, 3000°K, 1700lm, CRI>90, IP20, Classe A+

411.0048.1200.01.-- 2 4 Opal diffuser
L=1220mm, 24,4W, 3000°K, 3400lm, CRI>90, IP20, Classe A+

411.00489.1200.01.-- 2 4 Prismatic screen
L=1220mm, 24,4W, 3000°K, 3400lm, CRI>90, IP20, Classe A+

cod. 411.0048*.L.01.4000.-- per 4000°K



Peso telaio / Frame Weight 0,60 kg/m
Peso binario / Track Weight 0,70 kg/m

ME_148

IP 20

Binario 48V a plafone per singola accensione, con telaio di alluminio estruso ME_148, in barre da 1, 2, oppure 3 metri.

Binario in bassa tensione da alimentare con driver remoto a 48V (driver non incluso) con potenza necessaria a supportare i proiettori da collegare alla linea.

48V surface mounted track for single switch, extruded aluminum profile ME_148, in 1, 2, or 3 meter bars.

Low Voltage Track to be powered by a 48V remote driver (driver not included) with power needed to support projectors to connect to the line.

94 bianco opaco
white matte

92 nero opaco
black matte

L = 1000

1305.0148.K1.-- 92 94

L = 2000

1305.0148.K2.-- 92 94

L = 3000

1305.0148.K3.-- 92 94

kit alimentazione interno internal feeding kit

1305.6048.92 1 pc
1305.6048.94 1 pc

giunzione lineare interna internal linear junction

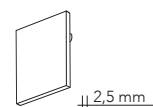
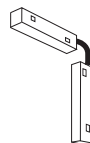
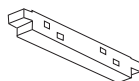
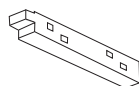
1305.1048.92 1 pc
1305.1048.94 1 pc

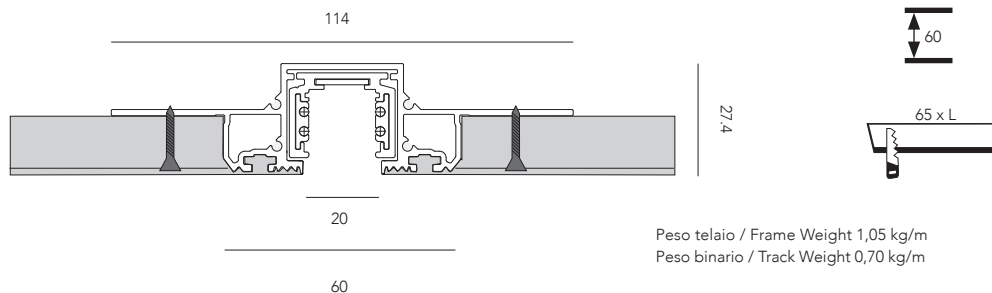
giunto angolare interno internal corner joint

1305.7048.92 1 pc
1305.7048.94 1 pc

testata di chiusura (1pz) end cap c(1pc)

1305.5148.92 1 pc
1305.5148.94 1 pc





ME_248

IP 20

Binario 48V a scomparsa totale per singola accensione, in telaio di alluminio estruso ME_248, in barre da 1, 2, oppure 3 metri.

48V track trimless version for single switch, in extruded aluminum frame ME_248, in 1, 2, or 3 meters bars.

Binario in bassa tensione da alimentare con driver remoto a 48V (driver non incluso) con potenza necessaria a supportare i proiettori da collegare alla linea.

Low Voltage Track to be powered by a 48V remote driver (not included) with power needed to support projectors to connect to the line.

L = 1000

1305.0248.K1.-- 942

L = 2000

1305.0248.K2.-- 942

L = 3000

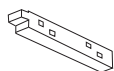
1305.0248.K3.-- 942

94 bianco opaco
white matte

942 bianco / nero opaco
white / black matte

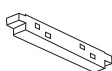
kit alimentazione interno internal feeding kit

1305.6048.92 1 pc
1305.6048.94 1 pc



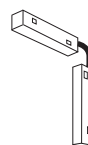
giunzione lineare interna internal linear junction

1305.1048.92 1 pc
1305.1048.94 1 pc



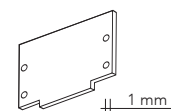
giunto angolare interno internal corner joint

1305.7048.92 1 pc
1305.7048.94 1 pc

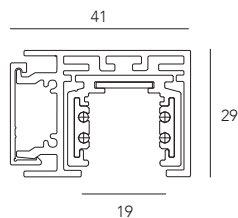


testata di chiusura (1pz) end cap (1pc)

1305.5248.94 1 pc



Photographic: pag. 76



Peso telaio / Frame Weight 0,70 kg/m
Peso binario / Track Weight 0,70 kg/m

ME_348

IP 20

Binario 48V a plafone per singola accensione, in telaio di alluminio estruso ME_348, in barre da 1, 2, oppure 3 metri.
48V track surface mounted for single switch, in extruded aluminum frame ME_348, in 1, 2, or 3 meters bars.

Binario in bassa tensione da alimentare con driver remoto a 48V (driver non incluso) con potenza necessaria a supportare i proiettori da collegare alla linea.
Low Voltage Track to be powered by a 48V remote driver (not included) with power needed to support projectors to connect to the line.

94 bianco opaco
white matte

92 nero opaco
black matte

L = 1000

1305.0348.K1.-- 92 94

L = 2000

1305.0348.K2.-- 92 94

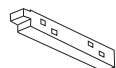
L = 3000

1305.0348.K3.-- 92 94

kit alimentazione interno

internal feeding kit

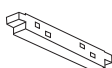
1305.6048.92 ■ 1 pc
1305.6048.94 □ 1 pc



giunzione lineare interna

internal linear junction

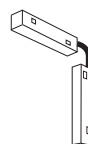
1305.1048.92 ■ 1 pc
1305.1048.94 □ 1 pc



giunto angolare interno

internal corner joint

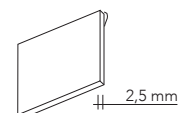
1305.7048.92 ■ 1 pc
1305.7048.94 □ 1 pc

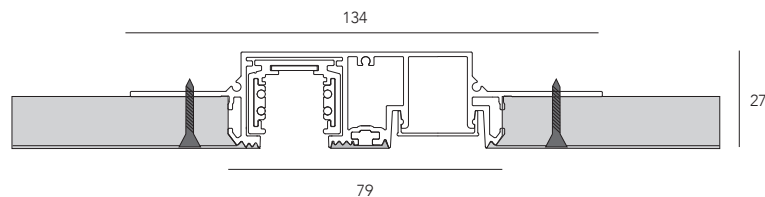


testata di chiusura

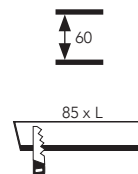
end cap

1305.5348.92 ■ 1 pc
1305.5348.94 □ 1 pc





Peso telaio / Frame Weight 1,35 kg/m
Peso binario / Track Weight 0,70 kg/m



ME_448

IP 20

Profilo a scomparsa totale con luce lineare e binario 48V per singola accensione, in telaio di alluminio estruso ME_448, in barre da 1, 2, oppure 3 metri.

Total hide profile with linear and track light 48V for single switch, in extruded aluminum frame ME_448, in 1, 2, or 3 meters bars.

Binario in bassa tensione da alimentare con driver remoto a 48V (non incluso) con potenza necessaria a supportare i proiettori da collegare alla linea.

Low Voltage Track to be powered by a 48V remote driver (not included) with power needed to support projectors to connect to the line.

L = 1000

1305.0448.K1.-- 942

L = 2000

1305.0448.K2.-- 942

L = 3000

1305.0448.K3.-- 942

94 bianco opaco
white matte

942 bianco / nero opaco
white / black matte

staffe di giunzione lineare

linear bracket connections

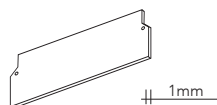
Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.



1312.1020.10 10 pcs
1312.1020 1 pc

testata di chiusura (1pz)

end cap (1pc)



1305.5448.94 1 pc

Binario elettrificato e accessori 48V - 48V Track engine and accessories

binario 48V track engine



Il binario elettrificato è acquistabile anche separatamente per una applicazione nuda, senza telaio funzionale. L'installazione avviene in modo personalizzato da parte dell'utilizzatore / installatore.

The electrified track can also be purchased separately for a naked application without a functional frame. The installation is done in a personalized way by the user / installer.

1305.0000.01.92	1 mt	nero / black
1305.0000.02.92	2 mt	nero / black
1305.0000.03.92	3 mt	nero / black
1305.0000.01.94	1 mt	bianco / white
1305.0000.02.94	2 mt	bianco / white
1305.0000.03.94	3 mt	bianco / white

alimentazione supply adaptor



Morsettiera di collegamento 48V a 4 conduttori per l'alimentazione del binario.

48V 4-conductor connection terminal block for track supplying.

1305.6048.92	1 pz	nero / black
1305.6048.94	1 pz	bianco / white

giunzione junction

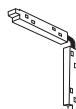


Elemento di giunzione per la continuità della tensione quando vengono aggiunti più segmenti di binario.

Junction element for voltage continuity when multiple track segments are added.

1305.1048.92	1 pz	nero / black
1305.1048.94	1 pz	bianco / white

giunto angolare angle junction



Elemento di giunzione angolare predisposto con cavo flessibile per ogni tipo di angolazione.

Angular junction element prepared with flexible cable for each type of angle.

1305.7048.92	1 pz	nero / black
1305.7048.94	1 pz	bianco / white

testata chiusura end cap



Testata di chiusura del binario elettrificato, da utilizzare solo per l'installazione senza telaio funzionale.

Electrified engine closing head, to be used only for installation without a functional frame.

1305.5048.92	1 pz	nero / black
1305.5048.94	1 pz	bianco / white

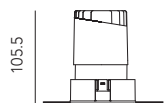
alimentatore supply unit 230V - 48V



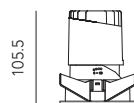
Valutare la potenza da installare in funzione dell'assorbimento totale dei proiettori in tutto il sistema.

Evaluate the power to be installed according to the total absorption of the projectors along the entire length of the system.

1.122766	50W	220-240V
1.122762	70W	220-240V
1.122764	150W	220-240V



Versione a scomparsa totale
Trimless version



Versione con cornice
Trim version

Draft 75 trimless, led cob 10w



Antiriflesso, emissione cut-off, libero da abbagliamento, inclinabile da 0° a 30°, orientabile a 355° colori differenti del riflettore secondario.
Anti-glare, cut-off beam, glare free, reclining from 0° to 30°, adjustable to 355° - different colors of the secondary reflector.

420.0075.-- 44 42 46 495
10w, 3000°K, 900lm, 90lm/w, CRI>90, 250mA, classe A++



cod. 420.0075.**.4000.(X°).-- per 4000°K

420.0075.01.-- 44 42 46 495
DALI 10w, 3000°K, 900lm, 90lm/w, CRI>90, 250mA, classe A++



cod. 420.0075.01.**.4000.(X°).-- per 4000°K

plaster kit / kit trimless

420.1075.PK plaster kit

Draft 75 trim, led cob 10w



420.0075.-- 44 42 46 495
10w, 3000°K, 900lm, 90lm/w, CRI>90, 250mA, classe A++



cod. 420.0075.**.4000.(X°).-- per 4000°K

420.0075.01.-- 44 42 46 495
DALI 10w, 3000°K, 900lm, 90lm/w, CRI>90, 250mA, classe A++



cod. 420.0075.01.**.4000.(X°).-- per 4000°K

plaster kit trim

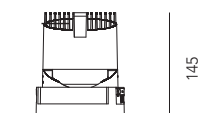
420.0075.PK plaster kit

44 riflettore luce bianco
white light reflector

42 riflettore luce nero
black light reflector

46 riflettore luce cromo
chrome light reflector

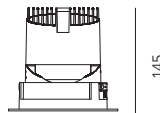
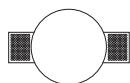
495 riflettore luce bronzo
bronze light reflector



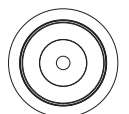
145



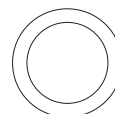
117



145



132



Versione a scomparsa totale
Trimless version

Versione con cornice
Trim version

Draft 120 trimless, led cob 30w

IP 20

Antiriflesso, emissione cut-off, libero da abbagliamento, inclinabile da 0° a 30°, orientabile a 355° colori differenti del riflettore secondario.
Anti-glare, cut-off beam, glare free, reclining from 0° to 30°, adjustable to 355° - different colors of the secondary reflector.

420.0120.-- 44 42 46 495
30w, 3000°K, 2000lm, 66lm/w, CRI>90, 700mA, classe A++



cod. 420.1120.**.4000.(X°).-- per 4000°K

420.0120.01.-- 44 42 46 495
DALI 30w, 3000°K, 2000lm, 66lm/w, CRI>90, 700mA, classe A++



cod. 420.1120.**.4000.(X°).-- per 4000°K

plaster kit / kit trimless

420.1120.PK plaster kit

44 riflettore luce bianco
white light reflector

42 riflettore luce nero
black light reflector

46 riflettore luce cromo
chrome light reflector

495 riflettore luce bronzo
bronze light reflector

Draft 120 trim, led cob 30w

IP 20

420.0120.-- 44 42 46 495
30w, 3000°K, 2000lm, 66lm/w, CRI>90, 700mA, classe A++



cod. 420.0120.**.4000.(X°).-- per 4000°K

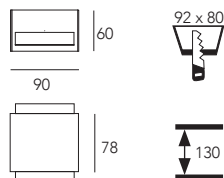
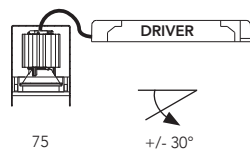
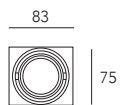
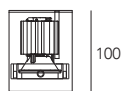
420.0120.01.-- 44 42 46 495
DALI 30w, 3000°K, 2000lm, 66lm/w, CRI>90, 700mA, classe A++



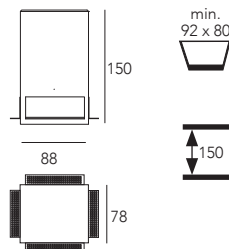
cod. 420.0120.**.4000.(X°).-- per 4000°K

plaster kit trim

420.0120.PK plaster kit



Cartongesso / Plasterboard



Frame for brick/concrete
Telaio per laterizio/calcestruzzo

Free 80, 1 spot 6w h.100




2 nero
black

4 bianco
white

Incasso trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-30°.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-30°.

618.0050.01.20-- 2 4 
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++

618.0050.01.40-- 2 4 
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++

cod. 618.0050.01.2700.(X°)-- per 2700°K
cod. 618.0050.01.4000.(X°)-- per 4000°K

Free 80, 1 spot 6W DALI

618.0050.09.(°K).(X°)--
6w, 615lm, 102,5lm/w, CRI>90, classe A++

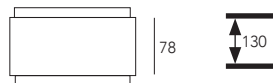
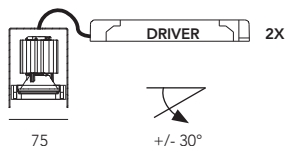
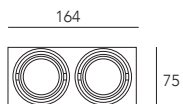
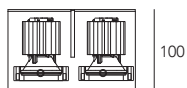
casse a perdere / housing

618.0027.-- 2 4 Cartongesso / Plasterboard

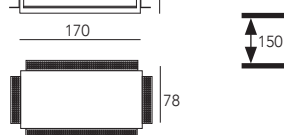
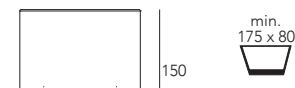
618.0021.-- 2 4 Frame for brick/concrete
Telaio per laterizio/calcestruzzo

Free 80 | 2 x 6W

CONFIGURA ONLINE
macrolux.store



Cartongesso / Plasterboard



Frame for brick/concrete
Telaio per laterizio/calcestruzzo

Free 80, 2 spot 6w h.100

IP 40

2 nero
black

4 bianco
white

Incasso trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-30°.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-30°.

618.0051.01.20.-- 2 4
2x6w, 3000°K, 2x615lm, 102,5lm/w, CRI>90, classe A++

618.0051.01.40.-- 2 4
2x6w, 3000°K, 2x615lm, 102,5lm/w, CRI>90, classe A++

cod. 618.0051.01.2700.(X°).-- per 2700°K
cod. 618.0051.01.4000.(X°).-- per 4000°K

Free 80, 2 spot 6w DALI

618.0051.09.(°K).(X°).--
2x6w, 2x615lm, 102,5lm/w, CRI>90, classe A++

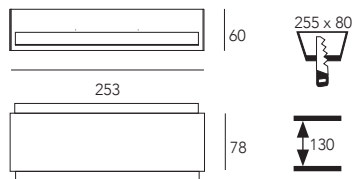
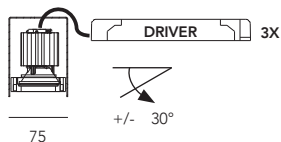
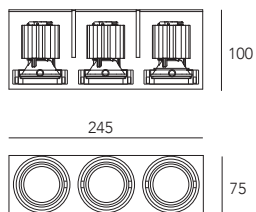
casse a perdere / housing

618.0028.-- 2 4 Cartongesso / Plasterboard

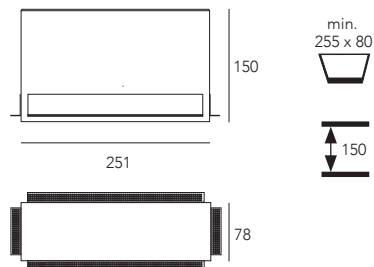
618.0022.-- 2 4 Frame for brick/concrete
Telaio per laterizio/calcestruzzo

Free 80 | 3 x 6W

CONFIGURA ONLINE
macrolux.store



Cartongesso / Plasterboard



Frame for brick/concrete
Telaio per laterizio/calcestruzzo

Free 80, 3 spot 6w h.100

IP 40

2 nero
black

4 bianco
white

Incasto trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-30°.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-30°.

618.0052.01.20.-- 2 4
3x6w, 3000°K, 3x615lm, 102,5lm/w, CRI>90, classe A++

618.0052.01.40.-- 2 4
3x6w, 3000°K, 3x615lm, 102,5lm/w, CRI>90, classe A++

cod. 618.0052.01.2700.(X°)-- per 2700°K
cod. 618.0052.01.4000.(X°)-- per 4000°K

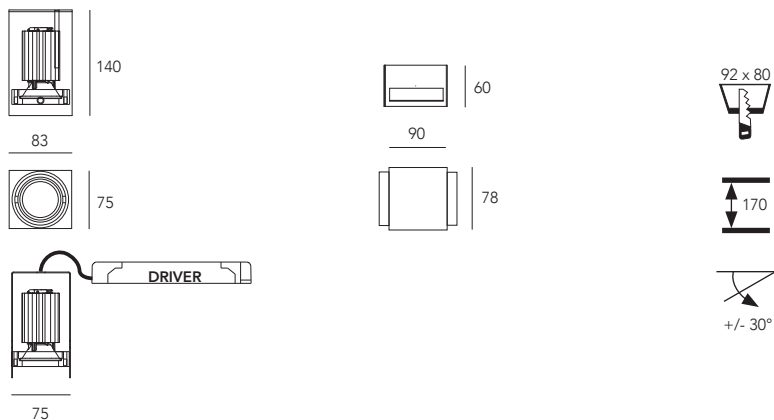
Free 80, 3 spot 6w DALI

618.0052.08.(°K).(X°)--
3x6w, 3x615lm, 102,5lm/w, CRI>90, classe A++

casse a perdere / housing

618.0029.-- 2 4 Cartongesso / Plasterboard

618.0023.-- 2 4 Frame for brick/concrete
Telaio per laterizio/calcestruzzo



Free 80, 1 spot 9w h.140

IP 40

2 nero
black

4 bianco
white

Incasso trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-30°.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-30°.

618.0050.02.20.-- 2 4
9w, 3000°K, 1025lm, 114m/w, CRI>90, classe A++

618.0050.02.34.-- 2 4
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++

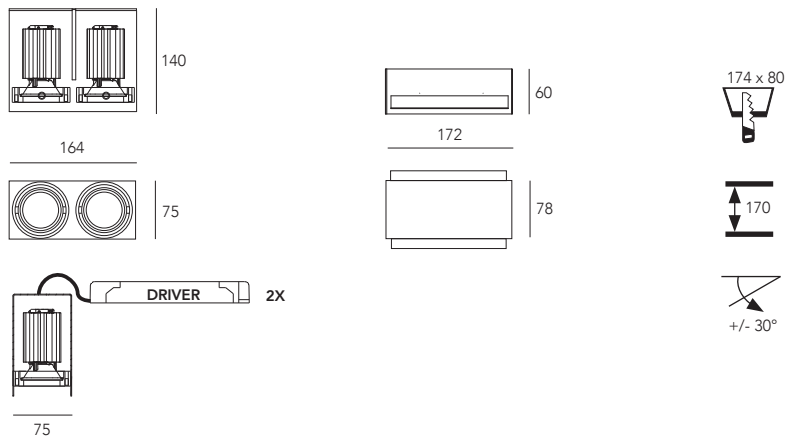
cod. 618.0050.02.2700.(X°)-- per 2700°K
cod. 618.0050.02.4000.(X°)-- per 4000°K

Free 80, 1 spot 9w DALI

618.0050.08.(°K).(X°)--
9w, 1025lm, 114m/w, CRI>90, classe A++

casse a perdere / housing

618.0027.-- 4 2 Cartongesso / Plasterboard



Free 80, 2 spot 9w h.140



Incasso trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-30°.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-30°.

618.0051.02.20.-- 2 4
2x9w, 3000°K, 2x1025lm, 114lm/w, CRI>90, classe A++



618.0051.02.34.-- 2 4
2x9w, 3000°K, 2x1025lm, 114lm/w, CRI>90, classe A++



cod. 618.0051.02.2700.(X°).-- per 2700°K
cod. 618.0051.02.4000.(X°).-- per 4000°K

Free 80, 2 spot 9w DALI

618.0051.08.(°K).(X°).--
2x9w, 2x1025lm, 114lm/w, CRI>90, classe A++

casse a perdere / housing



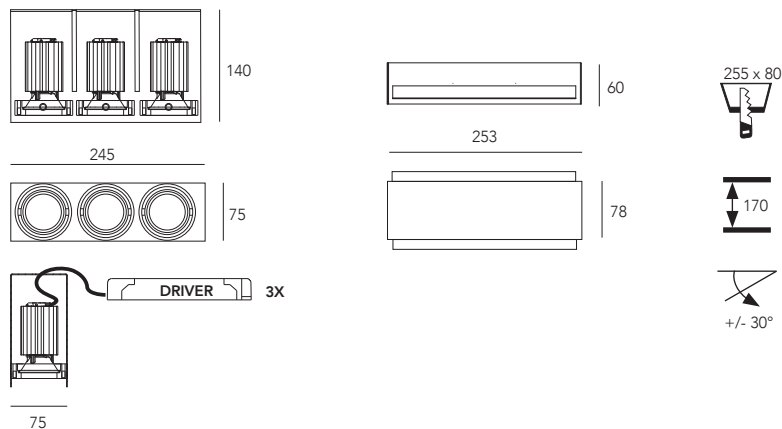
618.0028.-- 2 4 Cartongesso / Plasterboard

2 nero
black

4 bianco
white

Free 80 | 3 x 9W

CONFIGURA ONLINE
macrolux.store



Free 80, 3 spot 9w h.140

IP 40

2 nero
black

4 bianco
white

Incasso trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-30°.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-30°.

618.0052.02.20-- 2 4
3x9w, 3000°K, 3x1025lm, 114lm/w, CRI>90, classe A++

618.0052.02.34-- 2 4
3x9w, 3000°K, 3x1025lm, 114lm/w, CRI>90, classe A++

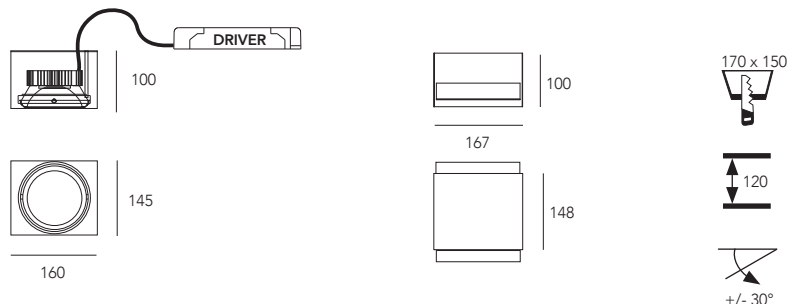
cod. 618.0052.02.2700.(X°)-- per 2700°K
cod. 618.0052.02.4000.(X°)-- per 4000°K

Free 80, 3 spot 9w DALI

618.0052.08.(°K).(X°)--
3x9w, 3x1025lm, 114lm/w, CRI>90, classe A++

casse a perdere / housing

618.0029-- 2 4 Cartongesso / Plasterboard



Free 160, 1 spot 12-17w | CRI 95



Incasso trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 14°, 28°, 36° orientabilità +/-30°.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 14°, 28°, 36°, adjustability +/-30°.

2 nero
black

4 bianco
white

618.0061.01.14-- 2 4
12w, 3000°K, 1500lm, 125lm/w, CRI 95, classe A++



618.0061.01.28-- 2 4
12w, 3000°K, 1500lm, 125lm/w, CRI 95, classe A++



618.0061.01.36-- 2 4
12w, 3000°K, 1500lm, 125lm/w, CRI 95, classe A++



618.0061.02.14-- 2 4
17w, 3000°K, 2070lm, 122lm/w, CRI 95, classe A++



618.0061.02.28-- 2 4
17w, 3000°K, 2070lm, 122m/w, CRI 95, classe A++



618.0061.02.36-- 2 4
17w, 3000°K, 2070lm, 122m/w, CRI 95, classe A++



cod. 618.0061.**.2700.(X°)-- per 2700°K
cod. 618.0061.**.4000.(X°)-- per 4000°K

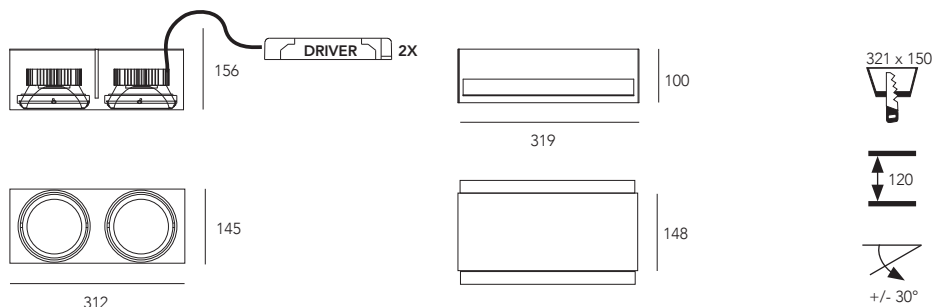
Free 160, 1 spot 17w DALI

618.0061.08.(°K).(X°)--
17w, 3000°K, 2070lm, 122lm/w, CRI 95, 500mA, classe A++

casse a perdere / housing



618.0030.-- 2 4 Cartongesso / Plasterboard



Free 160, 2 spot 12-17w | CRI 95



Incasso trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 40° (flood), orientabilità +/-30°.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16° (spot) or 40° (flood), adjustability +/-30°.

618.0062.01.14-- 2 4
2x12w, 3000°K, 2x1500lm, 125lm/w, CRI 95, classe A++



618.0062.01.28-- 2 4
2x12w, 3000°K, 2x1500lm, 125lm/w, CRI 95, classe A++



618.0062.01.36-- 2 4
2x12w, 3000°K, 2x1500lm, 125lm/w, CRI 95, classe A++



618.0062.02.14-- 2 4
2x17w, 3000°K, 2x2070lm, 122lm/w, CRI 95, classe A++



618.0062.02.28-- 2 4
2x17w, 3000°K, 2x2070lm, 122lm/w, CRI 95, classe A++



618.0062.02.36-- 2 4
2x17w, 3000°K, 2x2070lm, 122lm/w, CRI 95, classe A++



cod. 618.0062.**.2700.(X°).-- per 2700°K
cod. 618.0062.**.4000.(X°).-- per 4000°K

Free 160, 2 spot 17w DALI

618.0062.08.(°K).(X°).--
2x17w, 2x2195lm, 129lm/w, CRI 95, classe A++

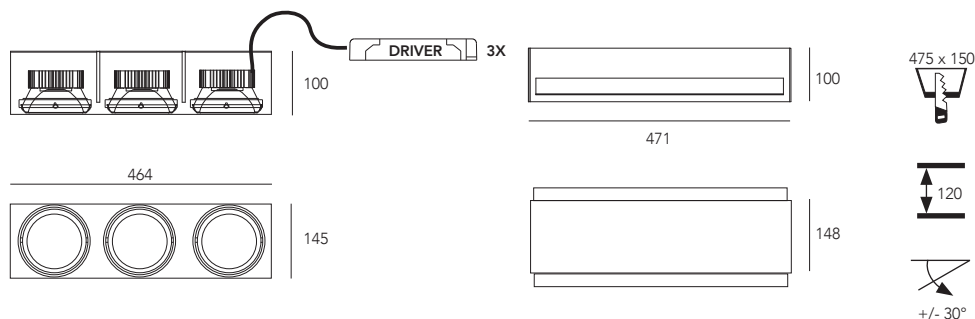
casse a perdere / housing



618.0031.-- 2 4 Cartongesso / Plasterboard

Free 160 | 3 spot

CONFIGURA ONLINE
macrolux.store



Free 160, 3 spot 12-17w | CRI 95



Incasto trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 14°, 28°, 36°, orientabilità +/-30°.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 14°, 28°, 36°, adjustability +/-30°.

2 nero
black

4 bianco
white

618.0063.01.14-- 2 4
3x12w, 3000°K, 3x1500lm, 125lm/w, CRI 95, 350mA, classe A++



618.0063.01.28-- 2 4
3x12w, 3000°K, 3x1500lm, 125lm/w, CRI 95, 350mA, classe A++



618.0063.01.36-- 2 4
3x12w, 3000°K, 3x1500lm, 125lm/w, CRI 95, 350mA, classe A++



618.0063.02.14-- 2 4
3x17w, 3000°K, 3x2070lm, 122lm/w, CRI>90, 500mA, classe A++



618.0063.02.28-- 2 4
3x17w, 3000°K, 3x2070lm, 122lm/w, CRI>90, 500mA, classe A++



618.0063.02.28-- 2 4
3x17w, 3000°K, 3x2070lm, 122lm/w, CRI>90, 500mA, classe A++



cod. 618.0063.**.2700.(X°).-- per 2700°K
cod. 618.0063.**.4000.(X°).-- per 4000°K

Free 160, 3 spot 17w DALI

618.0063.08.(°K).(X°).--
3x17w, 3x2070lm, 122lm/w, CRI 95, 500mA, classe A++

casse a perdere / housing



618.0032.-- 2 4 Cartongesso / Plasterboard

F_90/1, box

CE

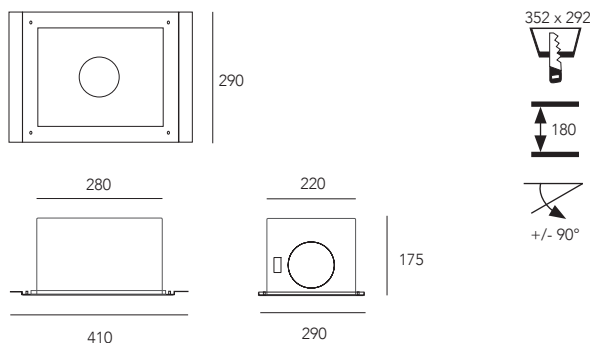
Scatola a perdere comprensiva di frame per l'installazione nel cartongesso.
Recessed housing together with the frame for plasterboard installation.

5665.0001.--

2

Box 1 spot

2 nero
black



F_90/2, box

CE

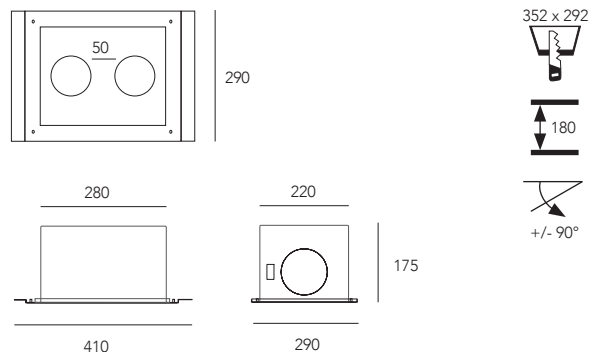
Scatola a perdere comprensiva di frame per l'installazione nel cartongesso.
Recessed housing together with the frame for plasterboard installation.

5665.0002.--

2

Box 2 spot

2 nero
black



F_140/1, box



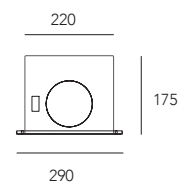
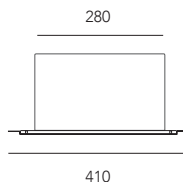
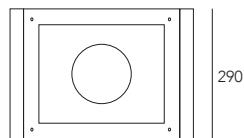
Scatola a perdere comprensiva di frame per l'installazione nel cartongesso.
Recessed housing together with the frame for plasterboard installation.

5665.0003.--

2

Box 1 spot

2 nero
black



F_140/2, box



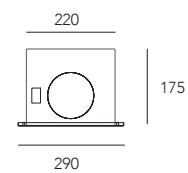
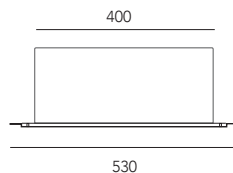
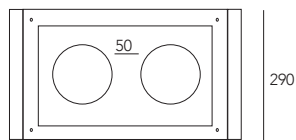
Scatola a perdere comprensiva di frame per l'installazione nel cartongesso.
Recessed housing together with the frame for plasterboard installation.

5665.0004.--

2

Box 2 spot

2 nero
black



F_90/140, box



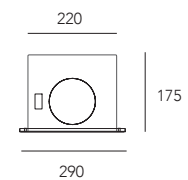
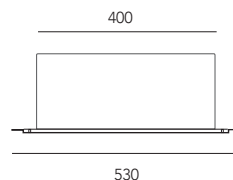
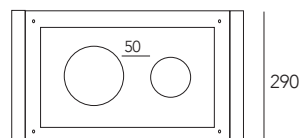
Scatola a perdere comprensiva di frame per l'installazione nel cartongesso.
Recessed housing together with the frame for plasterboard installation.

5665.0005.--

2

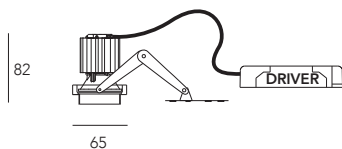
Box 2 spot

2 nero
black

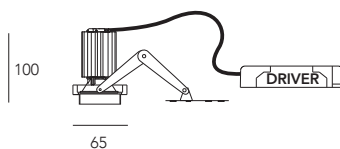


F_90 Spot

CONFIGURA ONLINE
macrolux.store



cod. 265.0060.01



cod. 265.0060.02

F_90 Spot



2 nero
black

Proiettore LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° spot, oppure 40° flood) orientabilità +/- 90°.

LED projector, complete with driver and connections, color tolerance McAdams 3, lifetime 50,000 hours, adjustability 20° spot or 40° flood) Adjustability +/- 90°.

265.0060.01.20.-- 2
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



265.0060.01.40.-- 2
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, 350mA, classe A++



cod. 265.0060.01.2700.(X°)-- per 2700°K
cod. 265.0060.01.4000.(X°)-- per 4000°K

265.0060.02.20.-- 2
9w, 3000°K, 1025lm, 114lm/w, CRI>90, 500mA, classe A++



265.0060.02.34.-- 2
9w, 3000°K, 1025lm, 114lm/w, CRI>90, 500mA, classe A++



cod. 265.0060.02.2700.(X°)-- per 2700°K
cod. 265.0060.02.4000.(X°)-- per 4000°K

F_90 Spot, 9w DALI

265.0060.08.(°K).(X°)--
9w, 1025lm, 114lm/w, CRI>90, 500mA, classe A++

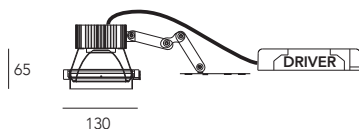
F_90 Spot, led without driver

Driver da aggiungere separatamente.
Drivers to be added separately.



265.0060.03.(°K).(X°)-- 2
Max 9w, CRI>90, max 500mA, classe A++





F_140 Spot



2 nero
black

Proiettore LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16°, 38°, orientabile +/- 90°.

LED projector, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16°, 38°, adjustable +/- 90°.

265.0061.01.16.-- 2
12w, 3000°K, 1500lm, 125lm/w, CRI >90, 350mA, classe A++



265.0061.01.32.-- 2
12w, 3000°K, 1500lm, 125lm/w, CRI >90, 350mA, classe A++



265.0061.02.16.-- 2
17w, 3000°K, 2070lm, 122lm/w, CRI >90, 500mA, classe A++



265.0061.02.32.-- 2
17w, 3000°K, 2070lm, 122m/w, CRI >90, 500mA, classe A++



cod. 265.0061.**.2700.**-- per 2700°K
cod. 265.0061.**.4000.**-- per 4000°K

F_140 Spot, 17w DALI

265.0061.08.(°K).(X°)--
17w, 3000°K, 2070lm, 122lm/w, CRI >90, 500mA, classe A++

F_140 Spot, led without driver

Driver da aggiungere separatamente.
Drivers to be added separately.

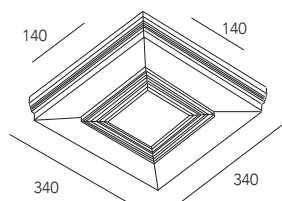


265.0061.03.(°K).(X°)-- 2
Max 17w, CRI >90, max 500mA, classe A++



Groove Square

CONFIGURA ONLINE
macrolux.store



200 x 200



180

Plenum



+/- 90°

Groove square 140 - structure



Profilo ML_30 tagliato in forma quadrata per l'installazione nel cartongesso spessore 12,5mm, già assemblato, copertura superiore esclusa (da realizzare in cartongesso).

Profile ML_30 cut into a square shape for the installation of the plasterboard thickness 12,5mm, already assembled, upper cover excluded (to be realized in plasterboard).

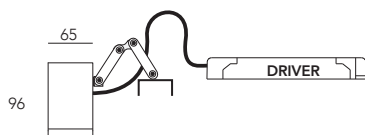
2 nero
black

4 bianco
white

718.0030.01.--

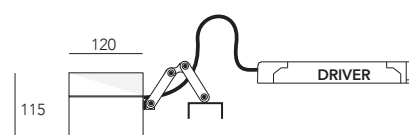
92 94

Virgo 60



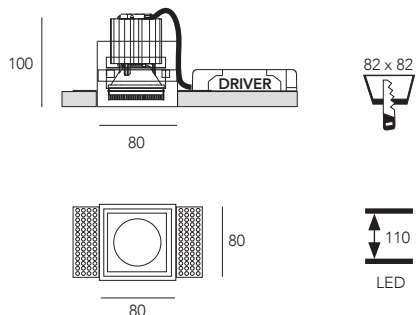
Scheda prodotto pag. 462
Product details pag. 462

Virgo 120



Scheda prodotto pag. 463
Product details pag. 463

Photographic: pag. 110



Kors, led 6w



2 nero
black

Incasso trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), non orientabile.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), not orientable.

1917.0035.01.20-- 2
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++

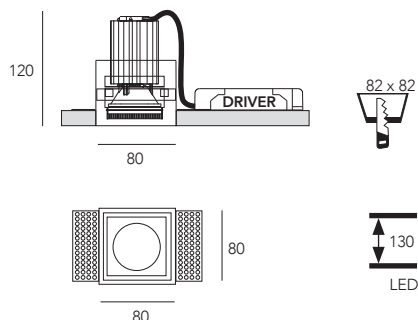


1917.0035.01.40-- 2
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



cod. 1917.0035.01.2700.**-- per 2700°K
cod. 1917.0035.01.4000.**-- per 4000°K

ATTENZIONE: applicabile solo con cartongesso standard spessore 12mm.
ATTENTION: applicable only with standard 12mm plasterboard.



Kors, led 9w



2 nero
black

Incasso trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), non orientabile.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), not orientable.

1917.0035.02.20.-- 2
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



1917.0035.02.34.-- 2
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



cod. 1917.0035.02.2700.(X°).-- per 2700°K
cod. 1917.0035.02.4000.(X°).-- per 4000°K

kors, 9w DALI

1917.0035.08.(°K).(X°).--
9w, 1025lm, 114lm/w, CRI>90, classe A++

kors, spot led 9w without driver

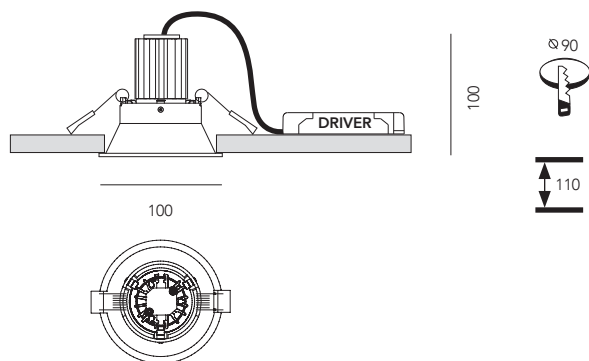


Driver da aggiungere separatamente.
Drivers to be added separately.

1917.0035.03.(°K).(X°).-- 2
Max 9w, CRI>90, max 500mA, classe A++



ATTENZIONE: applicabile solo con cartongesso standard spessore 12mm.
ATTENTION: applicable only with standard 12mm plasterboard.



Orion IP44, led 9w

IP 44

Apparecchio ad incasso LED con cornice, completo di alimentatore e connessioni, gradi di emissione 14° (spot), 25° (medium), 35° (flood), non orientabile.

Recessed LED fixture with frame, complete with driver and connections, working life 50.000 hours, emission degrees 14° (spot), 25° (medium) or 35° (flood), not orientable.

1518.0001.02.14-- 2 4
9w, 3000°K, 1200lm, 133lm/w, CRI>90, classe A++

1518.0001.02.25-- 2 4
9w, 3000°K, 1200m, 133lm/w, CRI>90, classe A++

1518.0001.02.35-- 2 4
9w, 3000°K, 1200lm, 133lm/w, CRI>90, classe A++

cod. 1518.0001.02.2700.**.-- per 2700°K

cod. 1518.0001.02.4000.**.-- per 4000°K

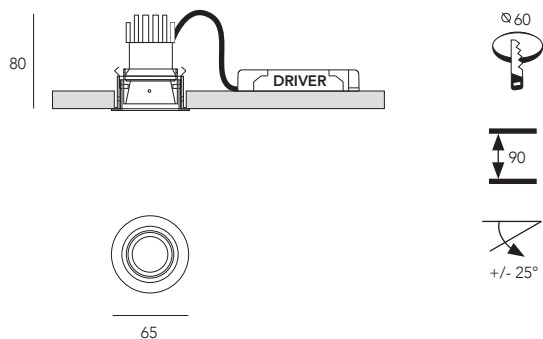
Orion ip44, DALI

IP 44

1518.0001.08.14-- 2 4
9w, 3000°K, 1200lm, 133lm/w, CRI>90, classe A++

1518.0001.08.25-- 2 4
9w, 3000°K, 1200lm, 133lm/w, CRI>90, classe A++

1518.0001.08.35-- 2 4
9w, 3000°K, 1200lm, 133lm/w, CRI>90, classe A++



R_35, led



Apparecchio ad incasso LED con cornice, completo di alimentatore e connessioni, (3W, 3000°K, 300 lm, 100lm/w, CRI>90, vita operativa 50.000 ore, gradi di emissione 26° (spot), Orientabilità +/- 25°.

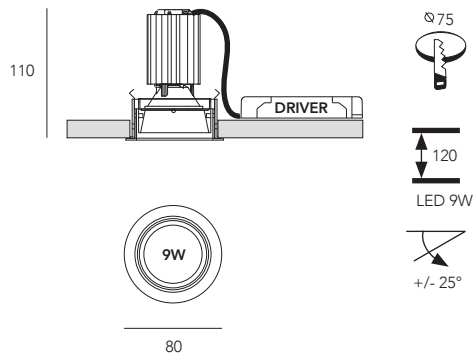
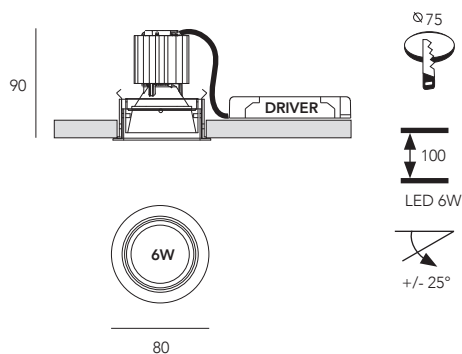
Recessed LED fixture with frame, complete with driver and connections, power (3W, 300lm, 100lm/w, 3000°K, CRI>90, working life 50.000 hours, emission degrees 26° (spot), Adjustability +/- 25 °.

2 nero
black

4 bianco
white

18.0002.-- 2 4
3w, 3000°K, 300lm, 100lm/w, CRI>90, class A+

1x3W



R_50, led cob 6-9w



2 nero
black

4 bianco
white

Apparecchio ad incasso LED con cornice, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, ggadi di emissione **cod 01** (20° spot, oppure 40° flood) **cod 02** (20° spot, oppure 40° flood) orientabilità, orientabilità +/-25°.

Recessed LED fixture with frame, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees cod 01 (20° spot or 40° flood), cod 02 (20° spot or 40° flood), adjustability +/-25°.

18.0008.01.20.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



18.0008.01.40.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



cod. 18.0008.01.2700.(X°)-- per 2700°K
cod. 18.0008.01.4000.(X°)-- per 4000°K

18.0008.02.20.-- 2 4
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



18.0008.02.34.-- 2 4
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



cod. 18.0008.02.2700.(X°) per 2700°K
cod. 18.0008.02.4000.(X°) per 4000°K

R_50, 9w DALI

18.0008.08.(°K).(X°)--
9w, 1025lm, 114lm/w, CRI>90, classe A++

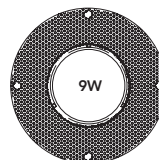
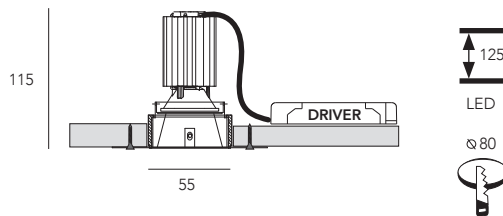
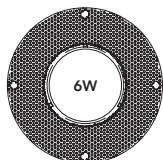
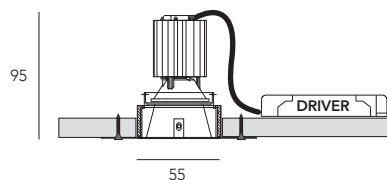
R_50, spot led without driver

Driver da aggiungere separatamente.
Drivers to be added separately.



18.0008.03.(°K).(X°)-- 2 4
max 9w, CRI>90, max 500mA, classe A++





RF_50, led cob 6-9w

IP 40

2 nero
black4 bianco
white

Apparecchio ad incasso LED senza cornice, a scomparsa totale, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), adjustability +/- 25°.

Recessed LED fixture without frame and trimless, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/- 25°.

18.1001.01.20.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++

18.1001.01.40.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++

cod. 18.1001.01.2700.**.-- per 2700°K
cod. 18.1001.01.4000.**.-- per 4000°K

18.1001.02.20.-- 2 4
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++

18.1001.02.34.-- 2 4
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++

cod. 18.1001.02.2700.(X°).-- per 2700°K
cod. 18.1001.02.4000.(X°).-- per 4000°K

RF_50, 9w DALI

18.1001.08.(°K).(X°).--
9w, 1025lm, 114lm/w, CRI>90, classe A++

RF_50, spot led without driver

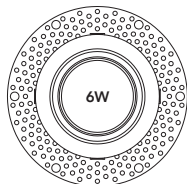
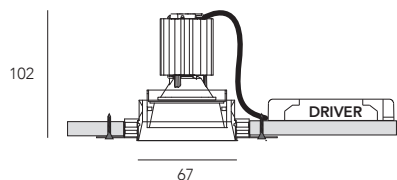
Driver da aggiungere separatamente.
Drivers to be added separately.

IP 40

18.1001.03.(°K).(X°).-- 2 4
Max 9w, CRI>90, max 500mA, classe A++

plaster kit / kit da stuccare

18.1001.PK plaster kit

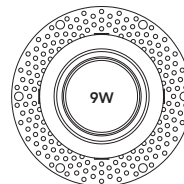
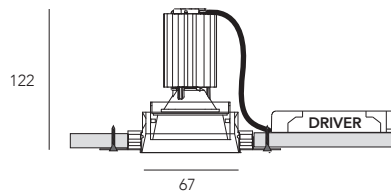


LED



+/- 25°

Ø 95



LED



+/- 25°

Ø 95



RF_70, led cob 6-9w

IP 40

2 nero
black

4 bianco
white

Apparecchio ad incasso LED senza cornice, a scomparsa totale, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), adjustability +/- 25°.

Recessed LED fixture without frame and trimless, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/- 25°.

18.1002.01.20.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++

18.1002.01.40.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++

cod. 18.1002.01.2700.**.-- per 2700°K

cod. 18.1002.01.4000.**.-- per 4000°K

18.1002.02.20.-- 2 4
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++

18.1002.02.34.-- 2 4
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++

cod. 18.1002.02.2700.(X°).-- per 2700°K

cod. 18.1002.02.4000.(X°).-- per 4000°K

RF_70, 9w DALI

18.1002.08.(°K).(X°).--
9w, 1025lm, 114lm/w, CRI>90, classe A++

RF_70, spot led without driver

Driver da aggiungere separatamente.

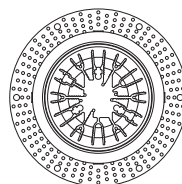
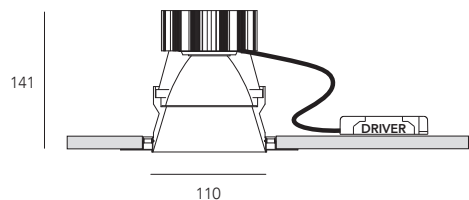
Drivers to be added separately.

IP 40

18.1002.03.(°K).(X°).-- 2 4
Max 9w, CRI>90, max 500mA, classe A++

plaster kit / kit da stuccare

18.1002.PK plaster kit



RF 110, led cob 12-17w | CRI 95

IP 20

2 nero
black

4 bianco
white

Apparecchio ad incasso trimless a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 40° (flood), non orientabile.

Trimless recessed LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16° (spot) or 40° (flood), not orientable.

18.2008.01.16.-- 2 4
12w, 3000°K, 1500lm, 125lm/w, CRI 95, classe A++



18.2008.01.32.-- 2 4
12w, 3000°K, 1500lm, 125lm/w, CRI 95, classe A++



18.2008.02.16.-- 2 4
17w, 3000°K, 2070lm, 122lm/w, CRI 95, classe A++



18.2008.02.32.-- 2 4
17w, 3000°K, 2070lm, 122lm/w, CRI 95, classe A++



cod. 18.2008.**2700.(X°).-- per 2700°K

cod. 18.2008.**4000.(X°).-- per 4000°K

RF_110, 21W DALI

18.2008.08.(°K).(X°).--

17w, 2070lm, 122lm/w, CRI 95, 500mA, classe A++

RF_110, led without driver

IP 20

Driver da aggiungere separatamente.

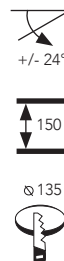
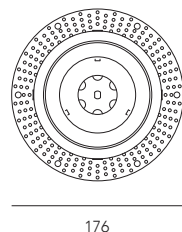
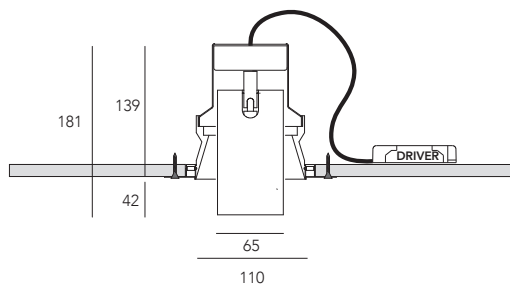
Drivers to be added separately.

18.2008.03.(°K).(X°).-- 2 4
Max 17w, CRI 95, max 500mA, classe A++



plaster kit / kit da stuccare

18.2008.PK plaster kit



Rc_110, led cob 9w



Apparecchio ad incasso LED trimless, completo di alimentatore e connessioni tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 25° (spot) oppure 35° (flood), con proiettore orientabile.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 25° (spot) or 35° (flood), with adjustable projector.

18.2010.02.20.-- 22 44 42 24
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



18.2010.02.34-- 22 44 42 24
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



cod. 18.2010.**.2700.(X°).-- per 2700°K

cod. 18.2010.**.4000.(X°).-- per 4000°K

22 incasso nero + proiettore nero
black trimless + black projector

44 incasso bianco + proiettore bianco
white trimless + white projector

42 incasso bianco + proiettore nero
white trimless + black projector

24 incasso nero + proiettore bianco
black trimless + white projector

RC_110, 9W DALI

18.2010.08.(°K).(X°).--

9w, 1025lm, 114lm/w, CRI>90, classe A++

RC 110, led without driver

Driver da aggiungere separatamente.

Drivers to be added separately.



18.2010.03.(°K).(X°).-- 22 44 42 24
Max 9w, CRI>90, max 500mA, classe A++



plaster kit / kit da stuccare

18.2008.PK plaster kit

frangiluce a nido d'ape
honeycomb

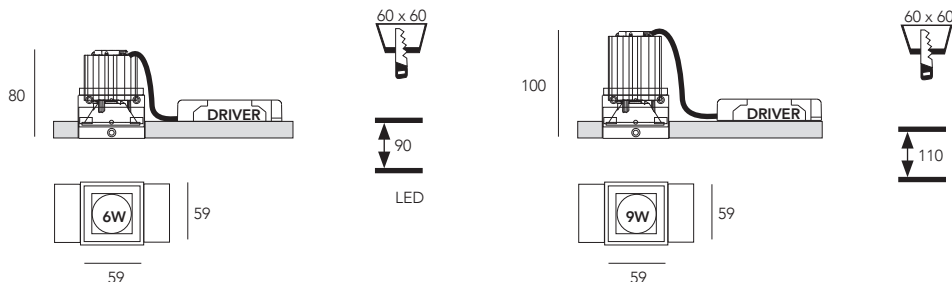
139.01 1 pc



schermo a croce
cross baffle

139.02 1 pc





Squa 50 filo 6w, cartongesso



Apparecchio ad incasso LED a filo muro, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), non orientabile.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), not orientable.

1917.0009.01.20.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



1917.0009.01.40.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



cod. 1917.0009.01.2700.**.-- per 2700°K
cod. 1917.0009.01.4000.**.-- per 4000°K

2 nero
black

4 bianco
white

Squa 50 filo 9w, cartongesso



Apparecchio ad incasso LED a filo muro, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), non orientabile.

Recessed trimless LED fixture, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), not orientable.

1917.0009.02.20.-- 2 4
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



1917.0009.02.34.-- 2 4
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



cod. 1917.0009.02.2700.(X°).-- per 2700°K
cod. 1917.0009.02.4000.(X°).-- per 4000°K

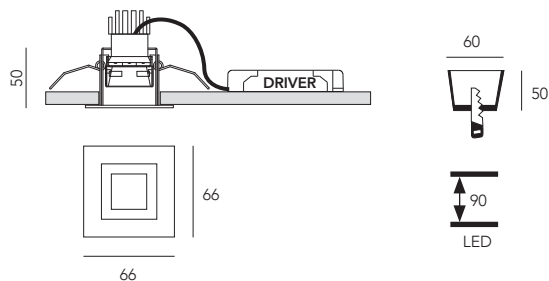
Squa 50 filo 9W, DALI

1917.0009.08.(°K).(X°).--
9w, 1025lm, 114lm/w, CRI>90, classe A++

Squa 50 filo, frosted glass



1917.0010.AC vetro satinato / frosted glass



Squa 35, led cob 3w

IP 40

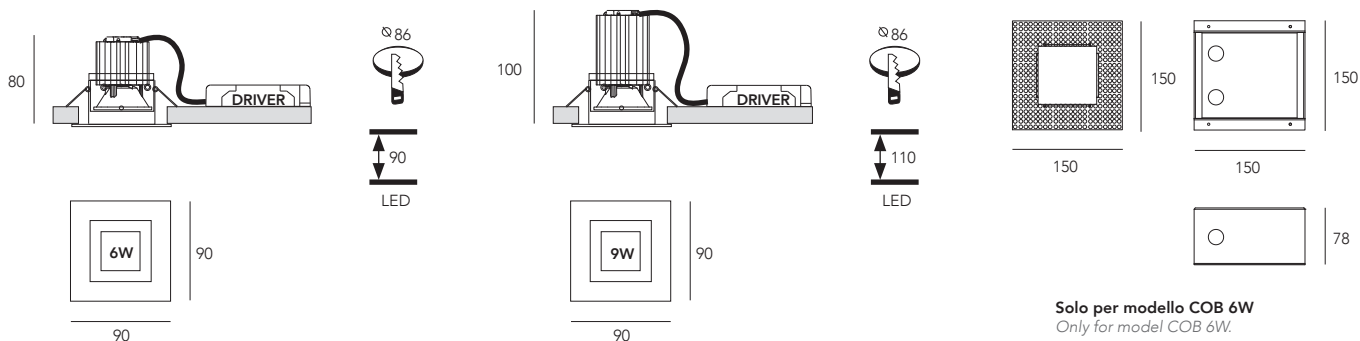
Incasso a LED con cornice, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 26° non orientabile.
Recessed LED fixture with frame, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 26° not orientable.

1917.0051.- 22 42
3w, 3000°K, 300lm, 100lm/w, CRI>90, class A+

1x3W 26°

22 tutto nero
all in black

42 cornice bianca + interno nero
white frame + black inside



Squa 50, led cob 6-9w



Incasso a LED con cornice, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), non orientabile.

Recessed LED fixture with frame, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), not orientable.

1917.0015.01.20.-- 22 42
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



1917.0015.01.40.-- 22 42
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



cod. 1917.0015.01.2700.**.-- per 2700°K
cod. 1917.0015.01.4000.**.-- per 4000°K

1917.0015.02.20.-- 22 42
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



1917.0015.02.34.-- 22 42
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



cod. 1917.0015.02.2700.(X°).-- per 2700°K
cod. 1917.0015.02.4000.(X°).-- per 4000°K

Squa 50, 9w DALI

1917.0015.08.(°K).(X°).--
9w, 1025lm, 114lm/w, CRI>90, classe A++

Plaster kit / kit da stuccare

Cassa a perdere completa di plaster kit per l'installazione nel laterizio e nel calcestruzzo.

Housing with plaster kit for installation in brick and concrete.

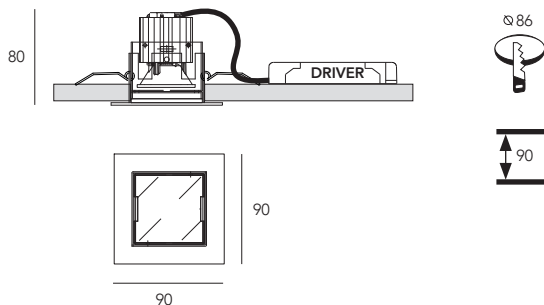
1916.0016.1 Kit 1 luce / 1 light kit

22 tutto nero
all in black

42 cornice bianca + interno nero
white frame + black inside

Squa IP44 - LED

CONFIGURA ONLINE
macrolux.store



Squa 50 Ip44, led 6w

IP 44

Apparecchio ad incasso LED con cornice, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), non orientabile.

Recessed LED fixture with frame, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), not orientable.

1917.0101.01.20.-- 2 4 14
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



1917.0101.01.40.-- 2 4 14
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



cod. 1917.0101.01.2700.**.-- per 2700°K
cod. 1917.0101.01.4000.**.-- per 4000°K

Squa 50 ip44, spot led without driver

IP 44

Driver da aggiungere separatamente.
Drivers to be added separately.

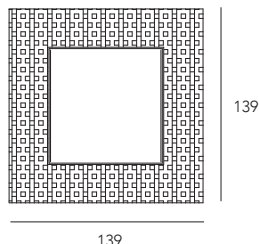
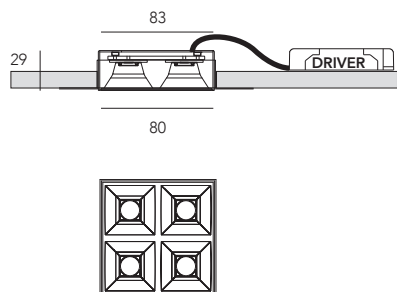
1917.0101.03.(°K).(X°)-- 2 4 14
Max 6w, CRI>90, max 350mA, classe A++



2 nero
black

4 bianco
white

14 grigio argento
silvery grey



Spectrum 80



Apparecchio ad incasso pronto all'uso per l'illuminazione di uffici di classe premium con lenti ad alta efficienza, UGR<19. Emissione 54° efficienza 90°.

Already made recessed fixture ready to use for lighting premium class offices with high efficiency lenses, UGR <19. 54° efficiency 90° emission.

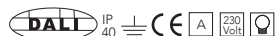
1916.0202.-- 92 94

L=80mm, 8,4W, 700mA, 3000°K, 960lm, CRI>90, IP20, Classe A+
cod. 1916.0202.4000.-- per 4000°K on request

92 nero opaco
matt black

94 bianco opaco
matt white

Spectrum 80



Apparecchio ad incasso pronto all'uso per l'illuminazione di uffici di classe premium con lenti ad alta efficienza, UGR<19. Emissione 54° efficienza 90°.

Already made recessed fixture ready to use for lighting premium class offices with high efficiency lenses, UGR <19. 54° efficiency 90° emission.

1916.0202.01.-- 92 94

L=80mm, 8,4W, 700mA, 3000°K, 960lm, CRI>90, IP20, Classe A+, DALI

cod. 1916.0202.4000.-- per 4000°K on request

Plaster kit / kit da stuccare

1916.0202.PK plaster kit

Sunlike Compatibility

Il prodotto Spectrum 44 può essere realizzato a progetto con la nuova tecnologia Sunlike.

Effetti benefici di SunLike (luce diurna a LED) rispetto al LED convenzionale CRI90:

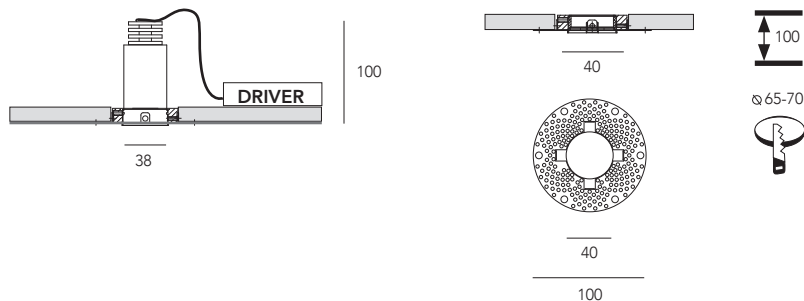
- l'alta attività delta EEG ha aumentato il sonno profondo (intensità del sonno)
- minore sonnolenza e più alta freschezza mentale
- migliore umore al mattino e alla sera
- comfort visivo migliorato

The Spectrum 44 product can be custom designed with the new Sunlike technology.

Beneficial effects of SunLike(daylight LED) compared to conventional LED CRI90:

- higher delta EEG activity increased deep sleep (sleep intensity)
- less sleepiness higher alertness
- better mood in the morning and evening
- improved visual comfort

Vedi dettagli a pag. 498
See details on page. 498



Torch trimless



Apparecchio LED ad incasso completo di alimentatore e connessioni, con flangia interna disponibile in finitura nero oppure bronzo, alimentatore remoto incluso, tensione alimentazione 100÷127 / 220÷240.

Recessed LED fixture complete with power supply and connections, with internal flange available in black or bronze finish, remote power supply included, power supply voltage 100 ÷ 127/220 ÷ 240.

2015.0038.00-- 22 42 496 296
8,6W, 1150 Lm, CRI> 90, 3000°K, class A+



cod. 2015.0038.00.2700.-- per 2700°K
cod. 2015.0038.00.4000.-- per 4000°K

Plaster kit / kit da stuccare

2015.0000

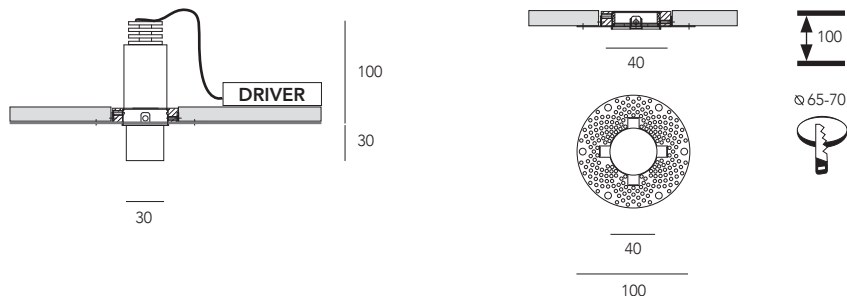
kit da stuccare per cartongesso
plasterboard kit

22 nero + anello nero
black + ring black

42 bianco + anello nero
white + ring black

296 nero + anello bronzo
black + ring bronze

496 bianco + anello bronzo
white + ring bronze



Torch trimless 30



Apparecchio LED ad incasso completo di alimentatore e connessioni, con flangia esterna disponibile in finitura nero oppure bronzo, alimentatore remoto incluso, tensione alimentazione 100÷127 / 220÷240.

Recessed LED fixture complete with power supply and connections, with external flange available in black or bronze finish, remote power supply included, power supply voltage 100 ÷ 127 / 220 ÷ 240.

2015.0030.01-- 22 42 496 296
L=30, 8,6W, 1150 Lm, CRI> 90, 3000°K, class A+



cod. 2015.0030.01.2700.-- per 2700°K
cod. 2015.0030.01.4000.-- per 4000°K

Plaster kit / kit da stuccare

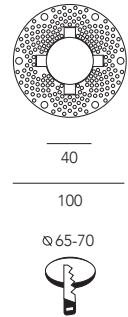
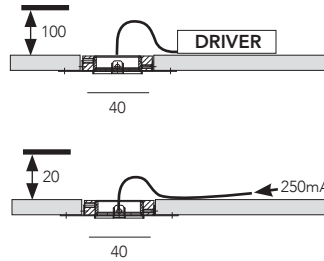
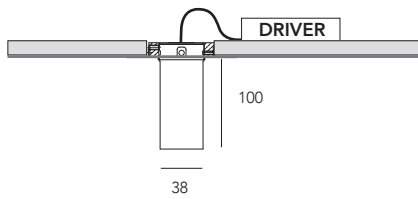
2015.0000 kit da stuccare per cartongesso
plasterboard kit

22 nero + anello nero
black + ring black

42 bianco + anello nero
white + ring black

296 nero + anello bronzo
black + ring bronze

496 bianco + anello bronzo
white + ring bronze



Torch partial recessed 100



Apparecchio LED a semi-incasso completo di alimentatore e connessioni, alimentatore remoto incluso, tensione alimentazione 100÷127 / 220÷240.

LED fixture, partial-recessed, complete with driver and connections, independent driver included, supply voltage 100 ÷ 127 / 220 ÷ 240.

2015.0100.02.-- 22 42 496 296
L=100 8,6W, 1150 Lm, CRI> 90, 3000°K, class A+



cod. 2015.0100.02.2700.-- per 2700°K
cod. 2015.0100.02.4000.-- per 4000°K

plaster kit / kit da stuccare

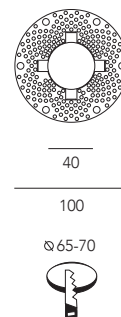
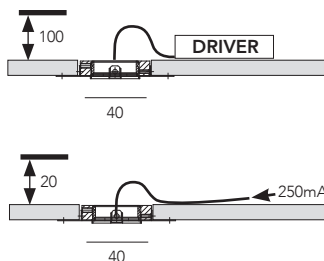
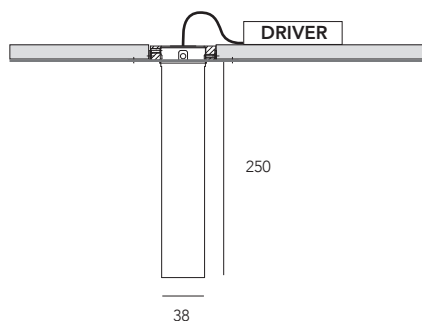
2015.0000 kit da stuccare per cartongesso
plasterboard kit

22 nero + anello nero
black + ring black

42 bianco + anello nero
white + ring black

296 nero + anello bronzo
black + ring bronze

496 bianco + anello bronzo
white + ring bronze



Torch partial recessed 250

IP 40

Apparecchio LED a semi-incasso completo di alimentatore e connessioni, alimentatore remoto incluso. tensione alimentazione 100÷127 / 220÷240.

LED fixture, partial-recessed, complete with driver and connections, independent driver included. supply voltage 100 ÷ 127/220 ÷ 240.

2015.0250.03.-- 22 496 296
L=250 8,6W, 1000 Lm, CRI> 90, 3000°K, class A+



cod. 2015.0250.03.2700.-- per 2700°K
cod. 2015.0250.03.4000.-- per 4000°K

22 nero + anello nero
black + ring black

42 bianco + anello nero
white + ring black

296 nero + anello bronzo
black + ring bronze

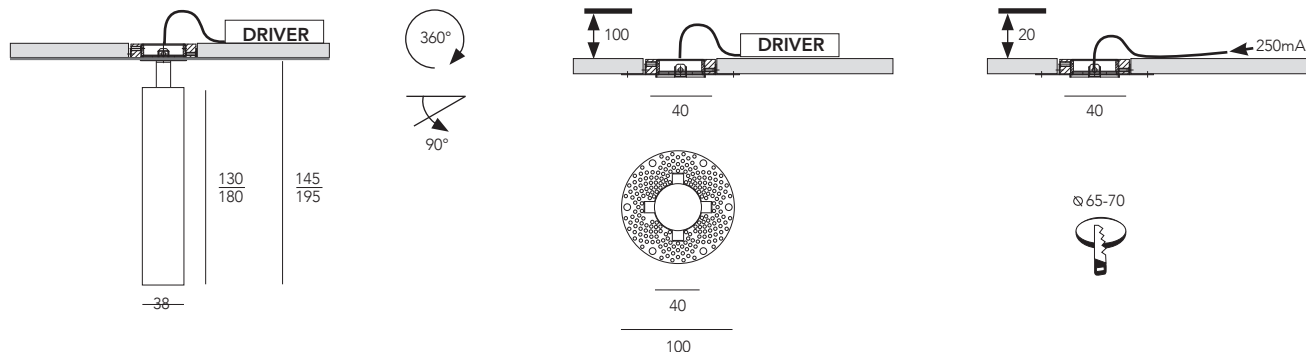
496 bianco + anello bronzo
white + ring bronze

plaster kit / kit da stuccare

2015.0000 kit da stuccare per cartongesso
plasterboard kit

Torch T5

CONFIGURA ONLINE
macrolux.store



Torch proiettore, incasso

IP 40

Proiettore LED, gradi di emissione 26°. Orientabile 360° - 90°.
Alimentatore remoto incluso, tensione alimentazione 100÷127 / 220÷240.
LED projector, emission degrees 26° recessed lighting fixture.
Adjustability 360° - 90°. Independent driver included, supply voltage 100 ÷ 127 / 220 ÷ 240.

22 nero + anello nero
black + ring black

42 bianco + anello nero
white + ring black

296 nero + anello bronzo
black + ring bronze

496 bianco + anello bronzo
white + ring bronze

Torch 130

2015.0130.05.-- 42 22 496 296
L=130 8,6W, 250mA, 1000 Lm, CRI> 90, 3000°K, class A+



cod. 2015.0130.05.2700.-- per 2700°K
cod. 2015.0130.05.4000.-- per 4000°K

Torch 180

2015.0180.05.-- 42 22 496 296
L=180 8,6W, 250mA, 1000 Lm, CRI> 90, 3000°K, class A+



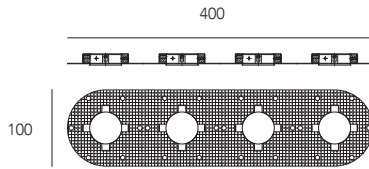
cod. 2015.0180.05.2700.-- per 2700°K
cod. 2015.0180.05.4000.-- per 4000°K

plaster kit / kit da stuccare

2015.0000 plasterboard kit
kit da stuccare per cartongesso

Torch 4 All

CONFIGURA ONLINE
macrolux.store



Torch T2-T3-T4-T5
Con alimentatore remoto
With remote power supply



Torch T0 - T1

Torch 4 All



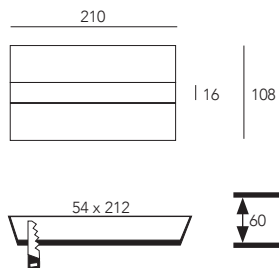
Struttura compatibile con apparecchi della famiglia Torch, a scomparsa totale si integra perfettamente all'architettura, permette nuove configurazioni di luce.

Structure compatible with items from the Torch family, totally recessed perfectly integrates with the architecture, allowing new configurations of light.

plaster kit / kit da stuccare

2015.4000

plasterboard kit
kit da stuccare per cartongesso



(Cartongesso / Plasterboard)

Ventuno cartongesso



4 bianco
white + ring black

Apparecchio LED ad incasso a filo.
Non orientabile. Completo di accessori per il montaggio nel cartongesso.
LED recessed lighting fixture trimless.
Not orientable. Complete with accessories for mounting in plasterboard.

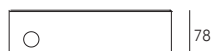
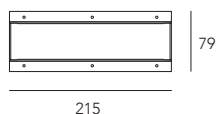
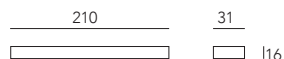
125.0019.-- 4
2W, 24V, 180lm, 3000°K, class A+

Ventuno cartongesso all in one

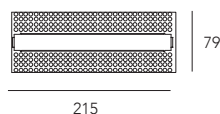


Apparecchio LED ad incasso a filo. Non orientabile. Completo di accessori per il montaggio nel cartongesso. Alimentatore incluso per montaggio remoto.
LED recessed lighting fixture trimless. Not orientable. Complete with accessories for mounting in plasterboard. Power unit included for remote installation.

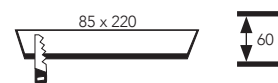
125.0019.01.-- 4
2W, 24V, 180lm, 3000°K, class A+



125.0024
(Cassa a perdere / Concrete housing)



125.0023
(Plaster kit per laterizio -
calcestruzzo / masonry - concrete)



Ventuno laterizio-calcestruzzo



4 bianco
white + ring black

Apparecchio LED ad incasso a filo. Non orientabile.
LED recessed lighting fixture trimless. not orientable.

125.0021.-- 4
3,5W, 24V, 190lm, 3000°K, class A+

Ventuno IP66 laterizio-calcestruzzo



Apparecchio LED ad incasso a filo IP66. Non orientabile.
IP66 LED recessed lighting fixture trimless. not orientable.

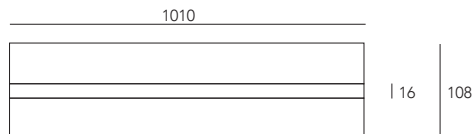
125.0022.-- 4
3,5W, 24V, 190lm, 3000°K, IP66, class A+

Casse a perdere / housing laterizio-calcestruzzo

Aggiungere sia la scatola a perdere che il plaster kit per eseguire l'installazione nel calcestruzzo.

To choose together to install in concrete.

125.0023.-- 4 Plaster kit
125.0024 Concrete housing



Centouno cartongesso



4 bianco
white

Apparecchio LED ad incasso a filo.
Non orientabile. Completo di accessori per il montaggio nel cartongesso.
LED recessed lighting fixture trimless.
Not orientable. Complete with accessories for mounting in plasterboard.

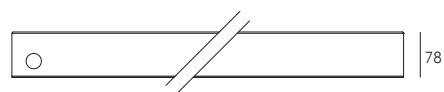
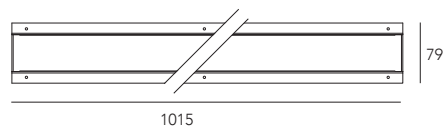
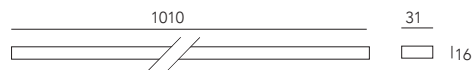
125.0099.-- 4
9,6W, 24V, 1130lm, 3000°K, CRI >90 class A+

Centouno cartongesso all in one

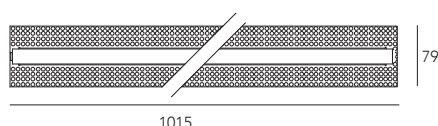


Apparecchio LED ad incasso a filo. Non orientabile. Completo di accessori per il montaggio nel cartongesso. Alimentatore incluso per montaggio remoto.
LED recessed lighting fixture trimless. Not orientable. Complete with accessories for mounting in plasterboard. Power unit included for remote installation.

125.0099.01.-- 4
9,6W, 24V, 1130lm, 3000°K, CRI >90 class A+



125.0104 (Cassa a perdere / Concrete housing)



125.0103 (Plaster kit per laterizio - calcestruzzo / masonry - concrete)

Centouno laterizio-calcestruzzo



4 bianco
white

Apparecchio LED ad incasso a filo. Non orientabile.
LED recessed lighting fixture trimless. Not orientable.

125.0101.-- 4
17,5W, 24V, 950lm, 3000°K, class A+

Centouno IP66 laterizio-calcestruzzo



Apparecchio LED ad incasso a filo IP66. Non orientabile.
IP66 LED recessed lighting fixture trimless. not orientable.

125.0102.-- 4
17,5W, 24V, 950lm, 3000°K, class A+

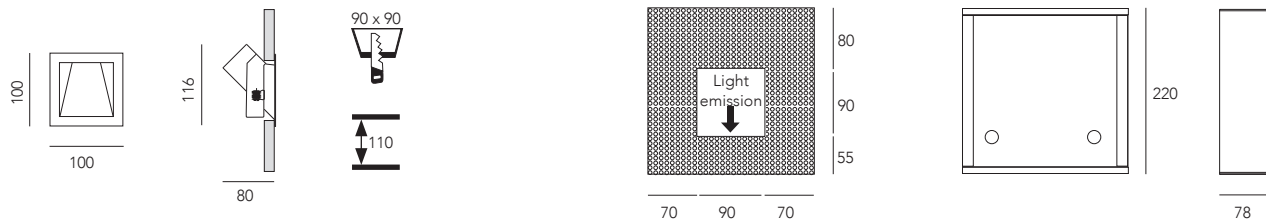
casse a perdere / housing laterizio-calcestruzzo

Aggiungere sia la scatola a perdere che il plaster kit per eseguire l'installazione nel calcestruzzo.

To choose together to install in concrete.

125.0103.-- 4 Plaster kit

125.0104 Concrete housing



Cassa a Perdere per laterizio e calcestruzzo - Bricks or concrete Housing

T_45 LED



4 bianco
white

Apparecchio LED, gradi di emissione 25° ad incasso con cornice.
Non orientabile. Kit con incluso il driver 1.122598.
LED, emission degress 25° recessed lighting fixture.
Not orientable. Kit including driver 1.122598.

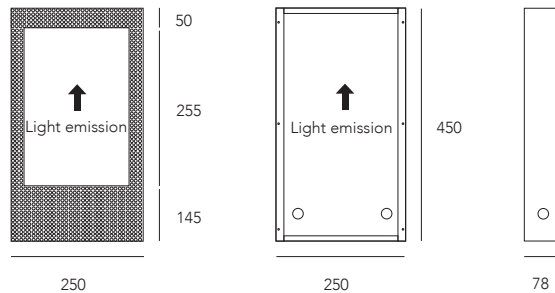
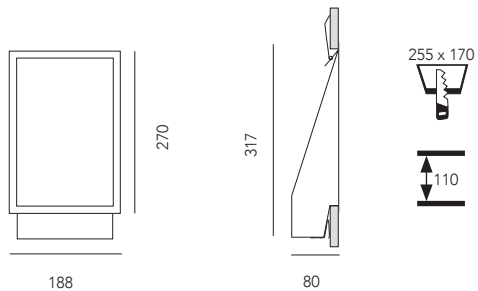
20.0102.0.-- 4
1,2W, 130lm, 3000°K, class A++

cassa a perdere / housing

20.0003.4 plaster kit + housing

T_150

CONFIGURA ONLINE
macrolux.store



Cassa a Perdere per laterizio e calcestruzzo - Bricks or concrete Housing

T_150 LED



4 bianco
white

Apparecchio LED ad incasso con cornice dimmerabile taglio di fase IGBT (C) o TRIAC (L). Non orientabile.

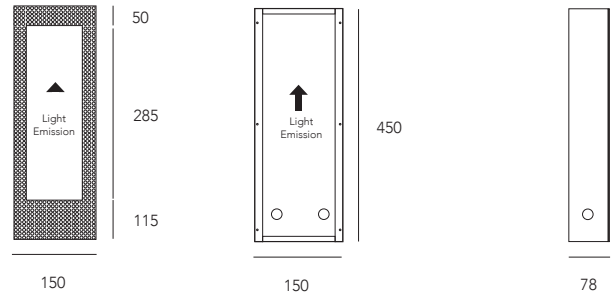
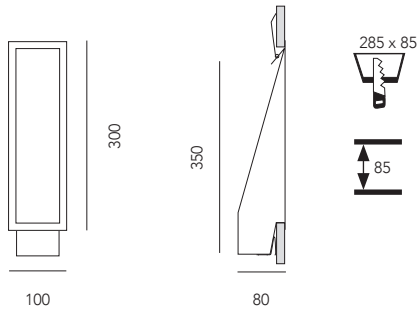
Recessed LED lighting fixture IGBT (C) o TRIAC (L) dimmable. Not orientable.

20.0014.-- 4
13W, 230V, 1190lm, 3000°K, class A+

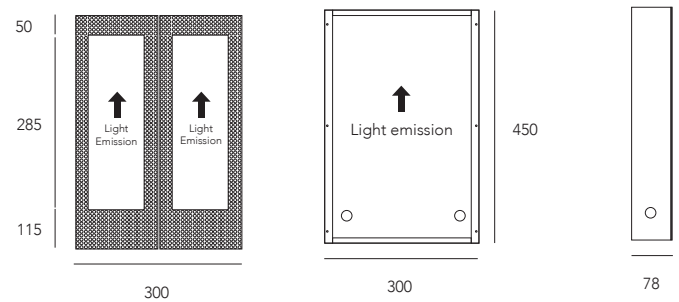
20.0014.4000.-- for 4000°K

casse a perdere / housing

20.0012.13 plaster kit + housing



Cassa a Perdere per laterizio e calcestruzzo - Bricks or concrete Housing



Cassa a Perdere doppia per laterizio e calcestruzzo - Double bricks or concrete Housing

T_300 LED



Apparecchio LED, gradi di emissione 25° ad incasso con cornice.
Non orientabile. Kit con incluso il driver 1.122598.
LED, emission degrees 25° recessed lighting fixture.
Not orientable. Kit including driver 1.122598.

4 bianco
white

20.0120.0-- 4
1,2W, 350mA, 130lm, 3000°K, class A++

casse a perdere singola / housing 1

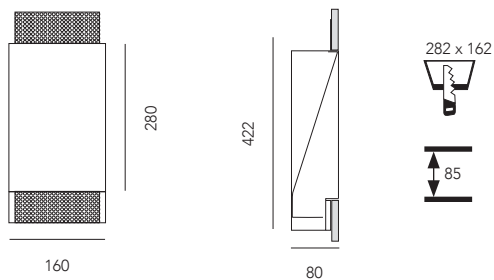
20.0022.23 cassa a perdere singola
single housing

casse a perdere doppia / housing 2

20.0022.24 cassa a perdere doppia
double housing

T_150 filo

CONFIGURA ONLINE
macrolux.store



T_150 filo LED

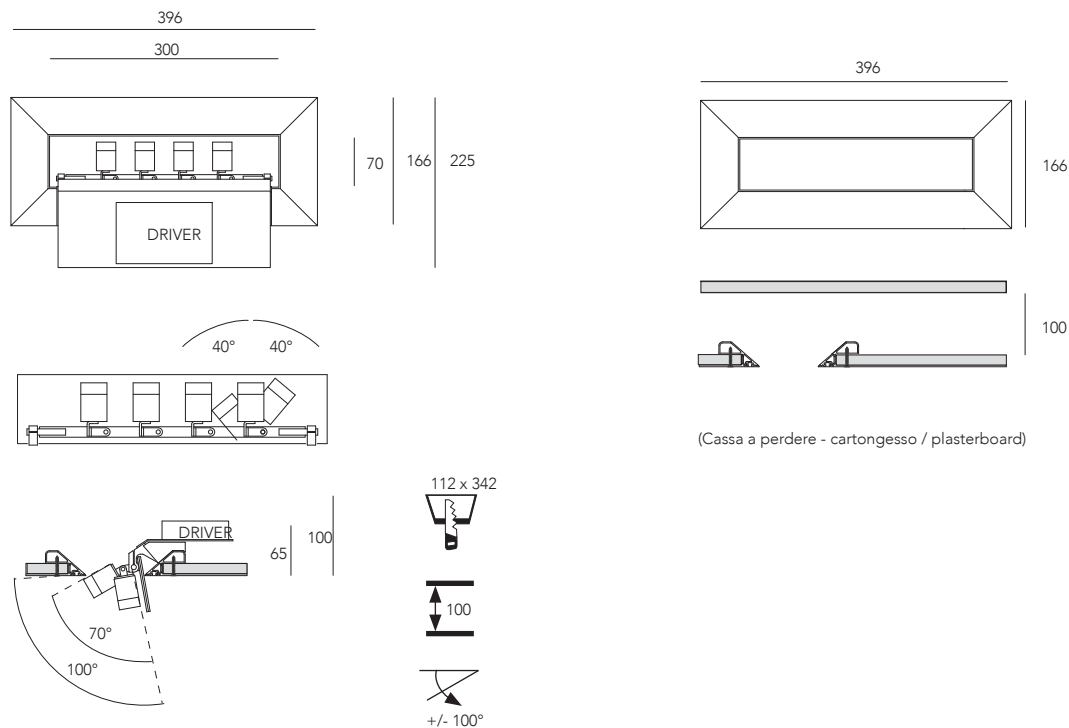


4 bianco
white

Apparecchio LED ad incasso a filo dimmerabile taglio di fase IGBT (C) o TRIAC (L).
Non orientabile. Completo di cassa a perdere.
*Recessed LED lighting fixture IGBT (C) o TRIAC (L) dimmable. Not orientable.
Housing included.*

20.0034.-- 4
13W, 230V, 1190lm, 3000°K, class A+

cod. 20.0034.4000.-- for 4000°K



Flap 30



Apparecchio con 4 spot LED, con riflettore 15°, orientabili per una potenza totale di 15W e un'emissione di 1560lm. Alimentatore incluso.

Recessed lighting fixture with 4 adjustable LED spots, 15° beam, with a total power of 15W and a light emission of 1560lm. Driver included.

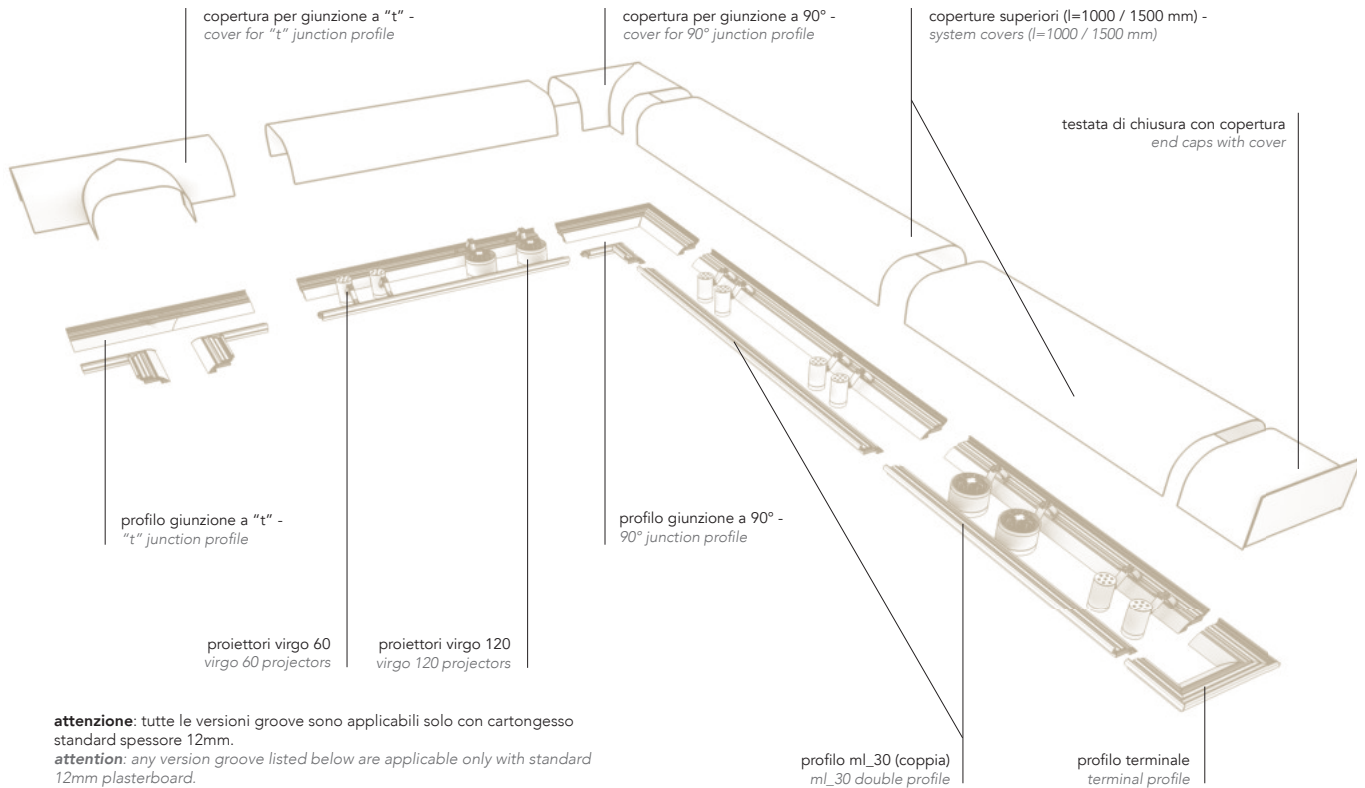
616.0030.15.-- 42
4x3,7W, 3000°K, 4x390lm, CRI>80, class A+

cod. 616.0030.4000.15.-- for 4000°K

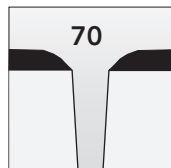
housing for plasterboard

616.0030.00.-- 2 kit cartongesso

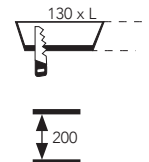
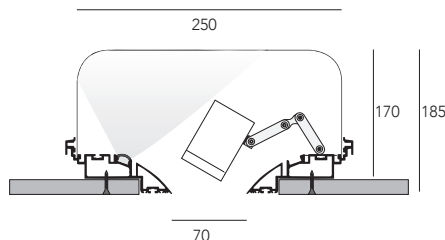
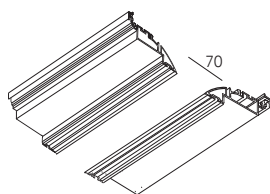
42 esterno bianco + interno nero
white shell + black inside



attenzione: tutte le versioni groove sono applicabili solo con cartongesso standard spessore 12mm.
attention: any version groove listed below are applicable only with standard 12mm plasterboard.



Peso / Weight 3,22 kg/m



Groove 70 mm, double profile L=3000



Coppia di profilo alluminio verniciato bianco, nero oppure alluminio, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio
Double aluminium profile, painted white, black in colour or aluminum, without machining and in 3 mt length profile without cut on measure.

1312.0030.02.-- 90

1312.0030.02.M5.-- 90

Imballo multiplo da 5 pezzi/ multiple pack of 5 pieces

1312.0030.02.-- 92 94

1312.0030.02.M5.-- 92 94

Imballo multiplo da 5 pezzi/ multiple pack of 5 pieces

90 alluminio
aluminum

92 nero opaco
black matte

94 bianco opaco
white matte

staffe di giunzione lineare linear bracket connections

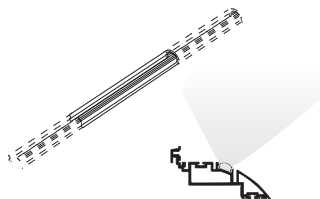
Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.

718.1070.10 10 set
718.1070 1 set



diffusore luce indiretta indirect light diffuser

1312.9030.01 L=3000



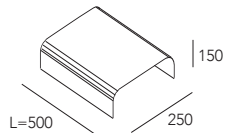
primer per incollaggio strisce LED primer to install LED strip

1324.0000.10 10 pz / 10 pcs
1324.0000 1 pz / 1 pc



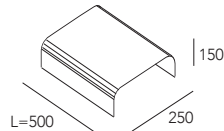
copertura compensazione (1 pz)
compensation cover (1 pc)

718.0070.0000.2
718.0070.0000.4



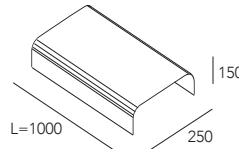
copertura 500mm (1 pz)
500mm cover (1 pc)

718.0070.0500.2
718.0070.0500.4



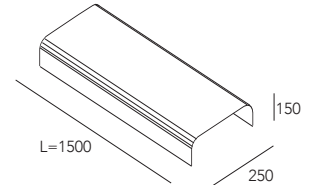
copertura 1000mm (1 pz)
1000mm cover (1 pc)

718.0070.1000.2
718.0070.1000.4



copertura 1500mm (1 pz)
1500mm cover (1 pc)

718.0070.1500.2
718.0070.1500.4



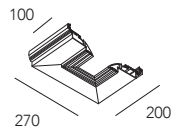
La copertura di compensazione rende possibile progettare il sistema con lunghezze dei lati che non rispettino la modularità di 500mm. Va utilizzato a compensazione interponendolo ai moduli standard.

The compensation cover makes it possible to design the system with side lengths that do not comply with the 500mm modularity. It must be used for compensation by interposing it to standard modules.

profilo terminale (1 pz)
terminal profile (1 pc)

giunti di connessione compresi
connection junctions included

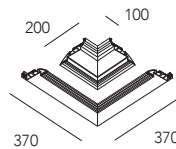
718.0070.0001.90
718.0070.0001.92
718.0070.0001.94



profilo angolare 90° (1 pz)
90° corner profile (1 pc)

giunti di connessione compresi
connection junctions included

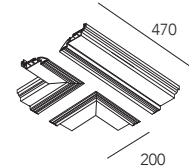
718.0070.0002.90
718.0070.0002.92
718.0070.0002.94



profilo per giunzione a "T" (1 pz)
"T" junction profile (1 pc)

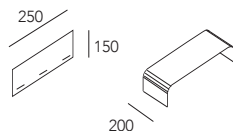
giunti di connessione compresi
connection junctions included

718.0070.0003.90
718.0070.0003.92
718.0070.0003.94



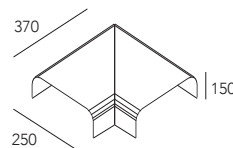
testata di chiusura e carter (1 pz)
end cap with cover (1 pc)

718.0070.1001.2
718.0070.1001.4



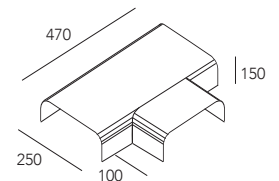
copertura per angolare 90° (1 pz)
corner 90° cover (1 pc)

718.0070.1002.2
718.0070.1002.4



copertura giunzione a "T" (1 pz)
cover for "T" junction (1 pc)

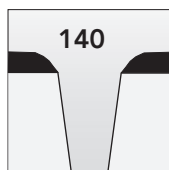
718.0070.1003.2
718.0070.1003.4



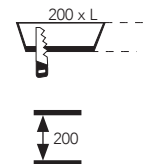
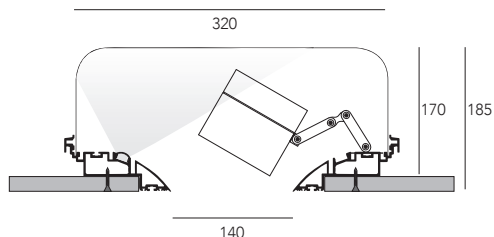
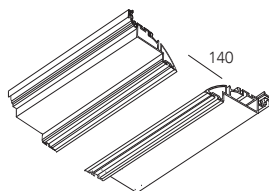
Groove 140

CONFIGURA ONLINE

macrolux.store



Peso / Weight 3,22 kg/m



Groove 140 mm, double profile L=3000



Coppia di profilo alluminio verniciato bianco oppure nero, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.

Double aluminium profile, painted white or black in colour, without machining and in 3 mt length profile without cut on measure.

1312.0030.02.-- 90 92 94

1312.0030.02.M5.-- 90 92 94

Imballo multiplo da 5 pezzi/ multiple pack of 5 pieces

90 alluminio
aluminum

92 nero opaco
black matte

94 bianco opaco
white matte

staffe di giunzione lineare

linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.

For profiles with length over 3 mt, please order 1 kit every 3 mt.

718.1070.10 10 set
718.1070 1 set

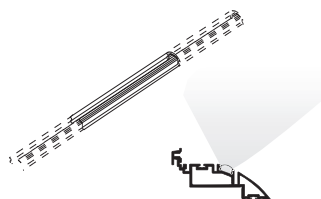


diffusore luce indiretta

indirect light diffuser

1312.9030.01

L=3000



primer per incollaggio strisce LED

primer to install LED strip

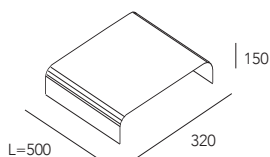
1324.0000.10 10 pz / 10 pcs

1324.0000 1 pz / 1 pc



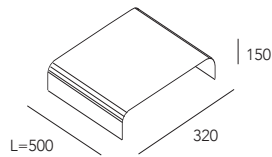
copertura compensazione (1 pz)
compensation cover (1 pc)

718.0140.0000.2
718.0140.0000.4



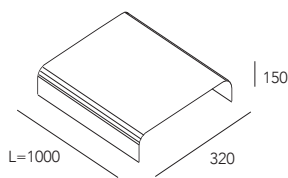
copertura 500mm (1 pz)
500mm cover (1 pc)

718.0140.0500.2
718.0140.0500.4



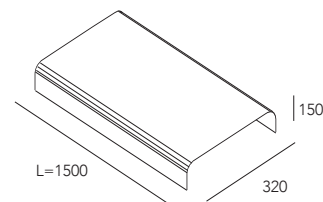
copertura 1000mm (1 pz)
1000mm cover (1 pc)

718.0140.1000.2
718.0140.1000.4



copertura 1500mm (1 pz)
1500mm cover (1 pc)

718.0140.1500.2
718.0140.1500.4



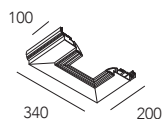
La copertura di compensazione rende possibile progettare il sistema con lunghezze dei lati che non rispettino la modularità di 500mm. Va utilizzato a compensazione interponendolo ai moduli standard.

The compensation cover makes it possible to design the system with side lengths that do not comply with the 500mm modularity. It must be used for compensation by interposing it to standard modules.

profilo terminale (1 pz)
terminal profile (1 pc)

giunti di connessione compresi
connection junctions included

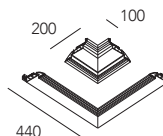
718.0140.0001.90
718.0140.0001.92
718.0140.0001.94



profilo angolare 90° (1 pz)
90° corner profile (1 pc)

giunti di connessione compresi
connection junctions included

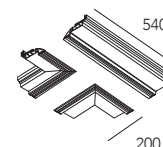
718.0140.0002.90
718.0140.0002.92
718.0140.0002.94



profilo per giunzione a "T" (1 pz)
"T" junction profile (1 pc)

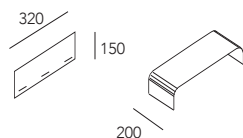
giunti di connessione compresi
connection junctions included

718.0140.0003.90
718.0140.0003.92
718.0140.0003.94



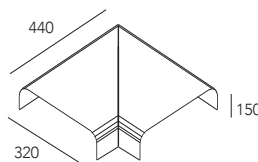
testata di chiusura e carter (1 pz)
end cap with cover (1 pc)

718.0140.1001.2
718.0140.1001.4



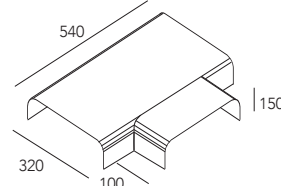
copertura per angolare 90° (1 pz)
corner 90° cover (1 pc)

718.0140.1002.2
718.0140.1002.4



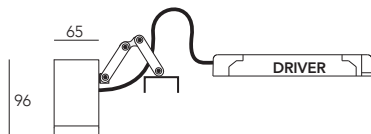
copertura giunzione a "T" (1 pz)
cover for "T" junction (1 pc)

718.0140.1003.2
718.0140.1003.4



Virgo 60 Spot for Groove

CONFIGURA ONLINE
macrolux.store



Non installabile in modalità uplight.
(Fascio luminoso verso l'alto.)
Can not be mounted uplight mode.
(Light beam upwards.)

Spot virgo 60 led



Spot a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, corrente di funzionamento 350 mA, gradi di emissione 20° (spot) oppure 34° (flood), orientabilità +/- 90°.

LED spot, complete with driver and connections, 3000°K, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 34° (flood), adjustable +/- 90°.

8 nero texturizzato
texturized black

11 bianco texturizzato
texturized white

1312.0030.13.20.-- 8 11
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



1312.0030.13.34.-- 8 11
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



cod. 1312.0030.13.2700.(X°).-- per 2700°K
cod. 1312.0030.13.4000.(X°).-- per 4000°K

Spot virgo 60, 9w DALI

1312.0030.13.08.(°K).(X°).--
9w, 1025lm, 114lm/w, CRI>90, classe A++

Spot led without driver to customize



Driver da aggiungere separatamente.
Driver to be added separately.

1312.0030.15.20.-- 8 11
9w, 3000°K, 1025lm, 114lm/w, CRI>90, max 500mA, classe A++

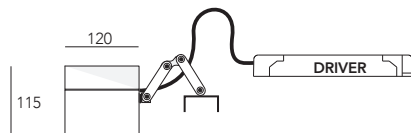


1312.0030.15.34.-- 8 11
9w, 3000°K, 1025lm, 114lm/w, CRI>90, max 500mA, classe A++



Virgo 120 Spot for Groove

CONFIGURA ONLINE
macrolux.store



Non installabile in modalità uplight.
(Fascio luminoso verso l'alto.)
Can not be mounted upright mode.
(Light beam upwards.)

Spot virgo 120 led



Spot a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 16° (spot) oppure 38° (flood), orientabilità +/- 90°.

LED spot, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 16° (spot) or 38° (flood), adjustable +/- 90°.

8 nero texturizzato
texturized black

11 bianco texturizzato
texturized white

1312.0030.16.16.-- 8 11
12w, 3000°K, 1500lm, 125lm/w, CRI 95, classe A++



1312.0030.16.32.-- 8 11
12w, 3000°K, 1500lm, 125lm/w, CRI 95, classe A++



1312.0030.17.16.-- 8 11
17w, 3000°K, 2070lm, 122lm/w, CRI 95, classe A++



1312.0030.17.32.-- 8 11
17w, 3000°K, 2070lm, 122lm/w, CRI 95, classe A++



cod. 1312.0030.**.2700.(X°).-- per 2700°K
cod. 1312.0030.**.4000.(X°).-- per 4000°K

Spot virgo 120, DALI

1312.0030.16.08.(°K).(X°).--
12w, 3000°K, 1500lm, 125lm/w, CRI 95, classe A++

1312.0030.17.08.(°K).(X°).--
17w, 3000°K, 2070lm, 122lm/w, CRI 95, classe A++

spot led without driver to customize

Driver da aggiungere separatamente.
Driver to be added separately.

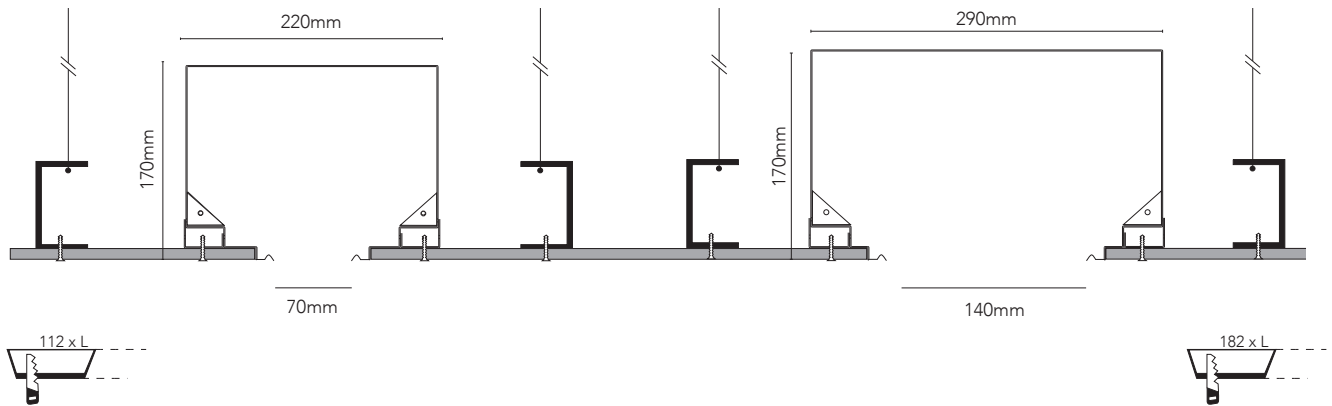


1312.0030.18.16.-- 8 11
17w, 3000°K, 2070lm, 122lm/w, CRI 95, max 500mA, classe A++



1312.0030.18.32.-- 8 11
17w, 3000°K, 2070lm, 122lm/w, CRI 95, max 500mA, classe A++





Zero 70 - 140, sharp profile

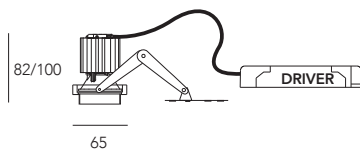


Profilo a scomparsa totale con angolatura di 45°, con taglio di apertura di 70/140mm. Scatola con fori tondi per l'alloggiamento e l'ispezione degli alimentatori dall'interno e fori quadrati per le prese rapide a pannello.

Trimless beam system with a 45° profile, with cut beam open 70/140mm.

Box with round holes for housing and inspecting the power supplies from inside and square holes for the rapid panel sockets.

La realizzazione viene gestita esclusivamente su richiesta, tramite un progetto dettagliato, che il richiedente deve inviare all'ufficio tecnico per lo sviluppo e la quotazione preventiva. *The implementation is handled only upon request, through detailed design, that the applicant should submit to the technical office for the development and pricing.*



Spot zero 80 led



2 nero opaco
matt black

Proiettore LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore.

LED projector, complete with driver and connections, color tolerance McAdams 3, lifetime 50,000 hours.

265.0060.01.20.-- 2
6w, 3000°K, 615lm, 102lm/w, CRI>90, classe A++



265.0060.01.34.-- 2
6w, 3000°K, 615lm, 102lm/w, CRI>90, classe A++



cod. 265.0060.01.2700.(X°).-- per 2700°K
cod. 265.0060.01.4000.(X°).-- per 4000°K

265.0060.02.20.-- 2
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



265.0060.02.34.-- 2
9w, 3000°K, 1025lm, 114lm/w, CRI>90, classe A++



cod. 265.0060.02.2700.(X°).-- per 2700°K
cod. 265.0060.02.4000.(X°).-- per 4000°K

Spot zero 80, 9w DALI

265.0060.08.(°K).(X°).--
9w, 1025lm, 114lm/w, CRI>90, classe A++

spot led without driver to customize



Driver da aggiungere separatamente.
Driver to be added separately.

265.0060.03.20.-- 2
9w, 3000°K, 1025lm, 500mA, 114lm/w, CRI>90, classe A++



265.0060.03.34.-- 2
9w, 3000°K, 1025lm, 500mA, 114lm/w, CRI>90, classe A++



Zero spot 160

CONFIGURA ONLINE
macrolux.store



Spot zero 160 led



2 nero opaco
matt black

Proiettore LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore.

LED projector, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours.

265.0061.01.16-- 2
12w, 3000°K, 1835lm, 153lm/w, CRI 95, classe A++



265.0061.01.32-- 2
12w, 3000°K, 1835lm, 153lm/w, CRI 95, classe A++



265.0061.02.16-- 2
17w, 3000°K, 2500lm, 147lm/w, CRI 95, classe A++



265.0061.02.32-- 2
17w, 3000°K, 2500lm, 147lm/w, CRI 95, classe A++



cod. 265.0061.**.2700.(X°)-- per 2700°K

cod. 265.0061.**.4000.(X°)-- per 4000°K

Spot zero 160, 17w DALI

265.0061.08.(°K).(X°)--
17w, 3000°K, 2500lm, 147lm/w, CRI>90, classe A++

spot led without driver to customize

Driver da aggiungere separatamente.

Driver to be added separately.

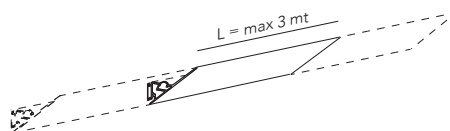
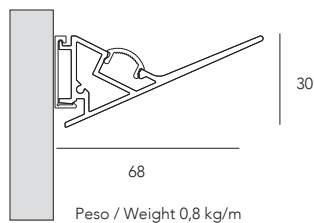


265.0061.03.16-- 2
17w, 3000°K, 2500lm, 500mA, 147lm/w, CRI 95, classe A++



265.0061.03.32-- 2
17w, 3000°K, 2500lm, 500mA, 147lm/w, CRI 95, classe A++





Ala L = 3000



Profilo alluminio 68 x 30mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio completo di asta fissaggio, diffusore, senza testate di chiusura, driver e strip LED escluso.

68 x 30mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with mounting device, diffuser, without end caps, driver and strip LED excluded.

92 nero opaco
matt black

94 bianco opaco
matt white

96 bronzo
bronze

112.0000.01.-- 92 94 96

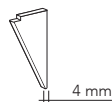
112.0000.01.M5.-- 92 94 96

Imballo multiplo da 5 pezzi/ multiple pack of 5 pieces

testata di chiusura sx

left end cap

112.0010.92.10	■	10 pcs
112.0010.94.10	□	10 pcs
112.0010.96.10	■	10 pcs
112.0010.92	■	1 pc
112.0010.94	□	1 pc
112.0010.96	■	1 pc

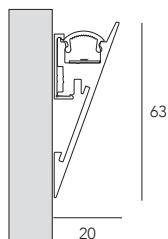


testata di chiusura dx

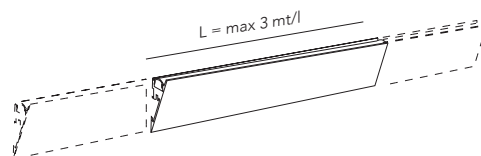
right end cap

112.0020.92.10	■	10 pcs
112.0020.94.10	□	10 pcs
112.0020.96.10	■	10 pcs
112.0020.92.92	■	1 pc
112.0020.94.94	□	1 pc
112.0020.96.96	■	1 pc





Peso / Weight 0,76 kg/m



Hiss L = 3000



Profilo alluminio 63 x 20mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio completo di asta fissaggio, diffusore, senza testate di chiusura, driver e strip LED escluso.

63 x 20mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with mounting device, diffuser, without end caps, driver and strip LED excluded.

92 nero opaco
matt black

94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum

89.0000.01-- 92 94 98

89.0000.01.M5-- 92 94 98

Imballo multiplo da 5 pezzi/ multiple pack of 5 pieces

testata di chiusura sx left end cap

89.0010.92.10 ■ 10 pcs
89.0010.94.10 □ 10 pcs
89.0010.98.10 ▒ 10 pcs

89.0010.92 ■ 1 pc
89.0010.94 □ 1 pc
89.0010.98 ▒ 1 pc

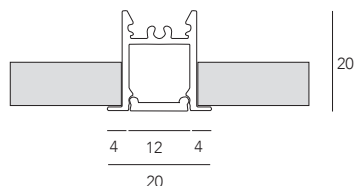


testata di chiusura dx right end cap

89.0020.92.10 ■ 10 pcs
89.0020.94.10 □ 10 pcs
89.0020.98.10 ▒ 10 pcs

89.0020.92 ■ 1 pc
89.0020.94 □ 1 pc
89.0020.98 ▒ 1 pc





Peso / Weight 0,23 kg/m

MT0_12 L = 3000

CE

94 bianco opaco
matt white

Profilo alluminio 20 x 20mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.
20 x 20mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1320.0012.01.-- 94

1320.0012.01.M20.-- 94

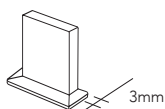
Imballo multiplo da 20 pezzi/ multiple pack of 20 pieces

testata di chiusura

end cap (1pc)

1320.5012.94.10 10 pcs

1320.5012.94 1 pc



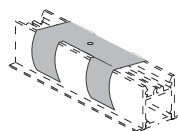
molle per ancoraggio

fixing springs

1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).
1 bracket every mt + 1 (minimum 2 pcs).

1320.6012.10 10 pcs

1320.6012 1 pc

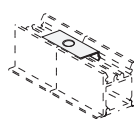


molle per giunzione lineare

springs for linear connection

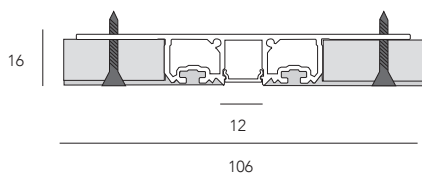
1320.1112.10 10 pcs

1320.1112 1 pc



MT2_12

CONFIGURA ONLINE
macrolux.store



Peso / Weight 1,102 kg/m

MT2_12 L = 3000



94 bianco opaco
matt white

Profilo alluminio 106x 25mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

106 x 25mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1320.0212.01.-- 94

1320.0212.01.M10.-- 94

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

testata di chiusura ad incasso end cap for recessed

1320.5212.94.10 10 pcs
1320.5212.94 1 pc



staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.

1312.1030.10 10 pcs
1312.1030 1 pc



chiave di fissaggio per ancoraggio key for fixing bracket

Ordinare un solo pezzo per l'installazione.
Order only a piece for installation.

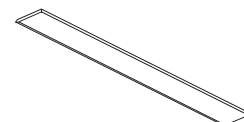
1324.7212.1 chiave/key



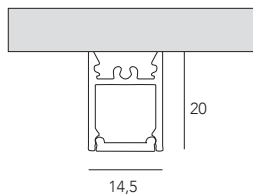
diffusore a perdere per stuccatura waste diffuser for plastering

opzionale optional

1324.9212.01 3 mt



Photographic: pag. 216



Peso / Weight 0,22 kg/m

MT1_12 L = 3000



Profilo alluminio 20 x 14,5mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio completo di diffusore, driver e strip LED esclusi.

20 x 14,5mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1320.0112.01.-- 92 94 98

1320.0112.01.M20.-- 92 94 98

Imballo multiplo da 20 pezzi/ multiple pack of 20 pieces

92 nero opaco
matt black

94 bianco opaco
matt white

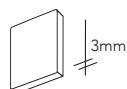
98 alluminio anodizzato
anodized aluminum

testata di chiusura

end cap

1320.5112.92.10 ■ 10 pcs
1320.5112.94.10 □ 10 pcs
1320.5112.98.10 ▣ 10 pcs

1320.5112.92 ■ 1 pc
1320.5112.94 □ 1 pc
1320.5112.98 ▣ 1 pc

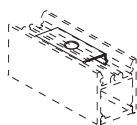


molle per ancoraggio a plafone

fixing springs for surface mounting

1 staffa di ancoraggio ogni mt + 1
(minimo 2 pezzi).
1 bracket every mt + 1 (minimum 2 pcs).

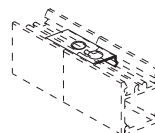
1320.1112.10 10 pcs
1320.1112 1 pc

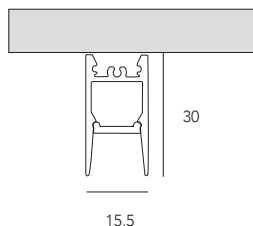


molle per giunzione lineare

linear connection springs

1320.1112.10 10 pcs
1320.1112 1 pc





Peso / Weight 0,32 kg/m

MX1_12 L = 3000



Profilo alluminio 15,5 x 30mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

15,5 x 30mm aluminium profile, without machining and in 3 mt leght profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1324.0112.01.-- 92 94 98

1324.0112.01.M15.-- 92 94 98

Imballo multiplo da 15 pezzi/ multiple pack of 15 pieces

92 nero opaco
matt black

94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum

testata di chiusura

end cap

1324.5112.92.10 ■ 10 pcs

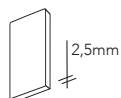
1324.5112.94.10 □ 10 pcs

1324.5112.98.10 ▣ 10 pcs

1324.5112.92 ■ 1 pc

1324.5112.94 □ 1 pc

1324.5112.98 ▣ 1 pc



molle per ancoraggio a plafone

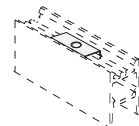
fixing springs for surface mounting

1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).

1 bracket every mt + 1 (minimum 2 pcs).

1320.1112.10 10 pcs

1320.1112 1 pc



molle per giunzione lineare

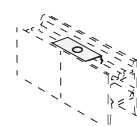
linear connection springs

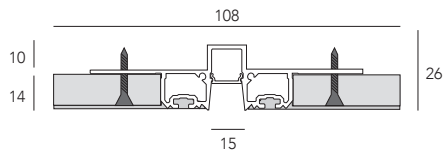
Per profili superiori ai 3 mt ordinare 1 giunto ogni multiplo di 3 mt.

For profiles with lenght over 3 mt, please order 1 joint every 3 mt.

1320.1112.10 10 pcs

1320.1112 1 pc





Peso / Weight 1,013 kg/m

MX2_12 L = 3000



94 bianco opaco
matt white

Profilo alluminio 108 x 26mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.
108 x 26mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

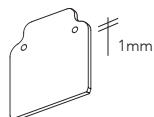
1324.0212.01.-- 94

1324.0212.01.M10.-- 94

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

testata di chiusura ad incasso end cap for recessed

1324.5212.94.10 10 pcs
1324.5212.94 1 pc



staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.

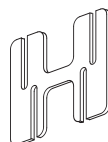
1312.1030.10 10 pcs
1312.1030 1 pc



chiave di fissaggio per ancoraggio key for fixing bracket

Ordinare un solo pezzo per l'installazione.
Order only a piece for installation.

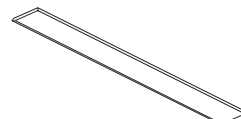
1324.7227.1 chiave/key

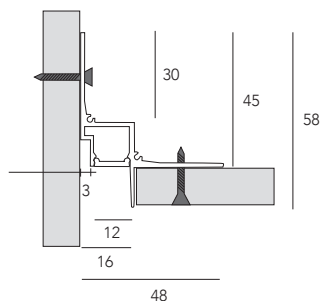


diffusore a perdere per stuccatura waste diffuser for plastering

opzionale / optional

1324.9212.01 3 mt





Peso / Weight 0,47 kg/m

ML_12 L = 3000

CE

94 bianco opaco
matt white

Profilo alluminio 48 x 58mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

48 x 58mm aluminium profile, without machining and in 3 mt length profile without cut on measure for mounting, complete with diffuser, driver and strip LED excluded.

1312.0012.01.-- 94

1312.0012.01.M15.-- 94

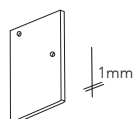
Imballo multiplo da 15 pezzi/ multiple pack of 15 pieces

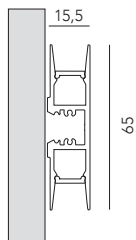
testata di chiusura

end cap

1312.5012.94.10 10 pcs

1312.5012.94 1 pc





Peso / Weight 0,70 kg/m

MD_12 L = 3000



92 nero opaco
matt black

94 bianco opaco
matt white

Profilo alluminio 65 x 15,5mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, senza testate di chiusura, driver e strip LED escluso.

65 x 15,5mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, without end caps, driver and strip LED excluded.

134.0112.01-- 92 94

134.0112.01.M10-- 92 94

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

testata di chiusura

end cap

134.5112.92.10	■	10 pc
134.5112.94.10	□	10 pc
134.5112.92	■	1 pc
134.5112.94	□	1 pc

molle per ancoraggio a plafone

fixing springs for surface mounting

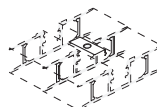
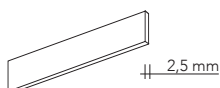
2 staffa di ancoraggio ogni mt + 1
2 bracket every mt + 1

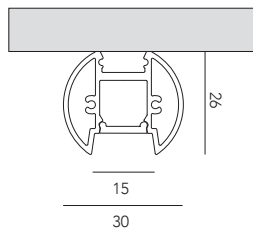
1320.1112.10	10 pcs
1320.1112	1 pc

molle per giunzione lineare

linear connection springs

1320.1112.10	10 pcs
1320.1112	1 pc





Peso / Weight 0.50 kg/m

MR_12 L = 3000

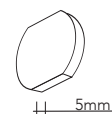
Profilo alluminio 30 x 26mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore.

30 x 26mm aluminium profile, without machining and in 3 mt leght profile without cut on measure, complete with diffuser.

1318.0012.01.-- 92 94

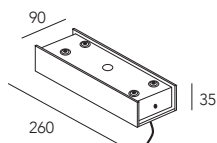
1318.0012.01.M15.-- 92 94

Imballo multiplo da 15 pezzi/ multiple pack of 15 pieces

testata di chiusura
end cap1318.6012.92.10 10 pcs
1318.6012.94.10 10 pcs1318.6012.92 1 pc
1318.6012.94 1 pc**kit alimentazione per sospensione**
feeding kit for suspension

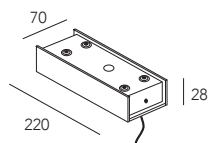
Kit alimentazione con contenitore driver per versione sospesa (modello grande). Cavo L=2000

Feeding kit with driver box for hanging version (big version). Wire L=2000

Driver compatibile / Driver max 75w
1324.9128.4 **kit alimentazione per sospensione**
feeding kit for suspension

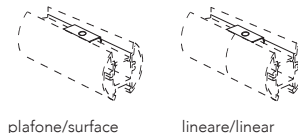
Kit alimentazione con contenitore driver per versione sospesa (modello piccolo). Cavo L=2000

Feeding kit with driver box for hanging version (small version). Wire L=2000

Driver compatibile / Driver max 30w
1324.9127.4 **molle per plafone/lineare**
fixing springs for surface/linear

1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).

1 bracket every mt + 1 (minimum 2 pcs).

1320.1112.10 10 pcs
1320.1112 1 pc

plafone/surface

lineare/linear

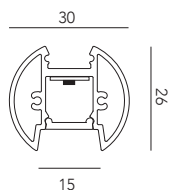
kit sospensione (1pz)
hanging kit (1 pcs)

Kit sospensione / Hanging kit H = 1,8 mt (1 pz/pcs)

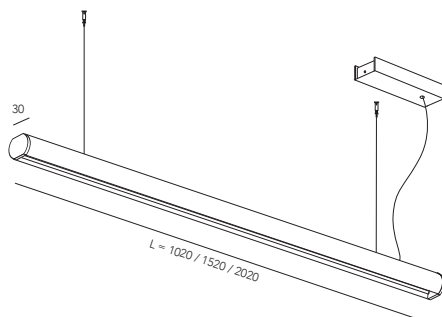
1318.8012



Photographic: pag. 234



Peso / Weight 0.50 kg/m



MR_12, suspension



Profilo in alluminio 30 x 26mm, completo di diffusore, rosone di alimentazione, cavi di sospensione, testate di chiusura e striscia LED, alimentatore incluso.
30 x 26mm aluminium profile, complete with diffuser, supply power kit, inox cables for suspension, end caps and LED, driver included.

1318.0112.1000.-- 92 94
L=1020mm, 19,6w, 24V, 3000°K, 2240lm, CRI>90, 120led, IP20, class A+

1318.0112.1500.-- 92 94
L=1520mm, 29,4w, 24V, 3000°K, 3360lm, CRI>90, 180led, IP20, class A+

1318.0112.2000.-- 92 94
L=2040mm, 58,8w, 24V, 3000°K, 4480lm, CRI>90, 240led, IP20, class A+

cod. 1318.0112.L.2700.-- per 2700°K

cod. 1318.0112.L.4000.-- per 4000°K

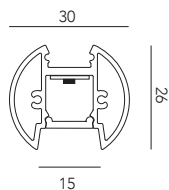
92 nero opaco
matt black

94 bianco opaco
matt white

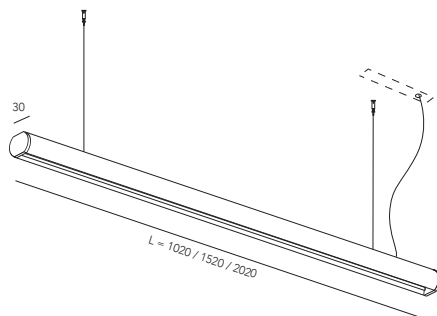
MR_12 hidden driver box

CONFIGURA ONLINE

macrolux.store



Peso / Weight 0.50 kg/m



MR_12, hidden kit suspension



Profilo in alluminio 30 x 26mm, completo di diffusore, rosone di alimentazione ad incasso per cartongesso, cavi di sospensione, testate di chiusura e striscia LED, alimentatore incluso.

30 x 26mm aluminium profile, complete with diffuser, recessed power supply kit for plasterboard, inox cables for suspension, end caps and LED, driver included.

1318.0112.01.1000.-- 92 94
L=1020mm, 19,6w, 24V, 3000°K, 2240lm, CRI>90, 120led, IP20, class A+

1318.0112.01.1500.-- 92 94
L=1520mm, 29,4w, 24V, 3000°K, 3360lm, CRI>90, 180led, IP20, class A+

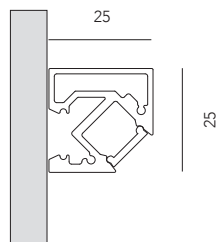
1318.0112.01.2000.-- 92 94
L=2040mm, 58,8w, 24V, 3000°K, 4480lm, CRI>90, 240led, IP20, class A+

cod. 1318.0112.01.L.2700.-- per 2700°K

cod. 1318.0112.01.L.4000.-- per 4000°K

92 nero opaco
matt black

94 bianco opaco
matt white



Peso / Weight 0.55 kg/m

MA_12 L = 3000



Profilo alluminio 25 x 25mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, senza testate di chiusura, driver e strip LED escluso.

25 x 25mm aluminium profile, without machining and in 3 mt leght profile without cut on measure, diffuser, without end caps, driver and strip LED excluded.

1301.0012.01-- 92 94

1301.0012.01.M10-- 92 94

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

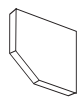
92 nero opaco
matt black

94 bianco opaco
matt white

testata di chiusura destr

end cap right side (1pc)

1301.6012.92.10	■	10 pcs
1301.6012.94.10	□	10 pcs
1301.6012.92	■	1 pc
1301.6012.94	□	1 pc

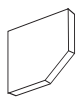


2,5 mm

testata di chiusura sinistra

end cap left side

1301.5012.92.10	■	10 pcs
1301.5012.94.10	□	10 pcs
1301.5012.92	■	1 pc
1301.5012.94	□	1 pc



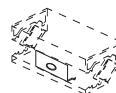
2,5 mm

molle per ancoraggio a plafone

fixing springs for surface mounting

1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).
1 bracket every mt + 1 (minimum 2 pcs).

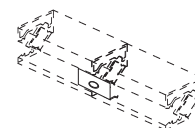
1320.1112.10	10 pcs
1320.1112	1 pc

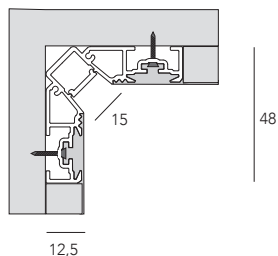


molle per giunzione lineare

linear connection springs

1320.1112.10	10 pcs
1320.1112	1 pc





Peso / Weight 0,82 kg/m

MC_90 L = 3000

CE

94 bianco opaco
matt white

Profilo alluminio 48 x 48mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

48 x 48mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

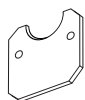
133.0090.01.-- 94

133.0090.01.M10.-- 94

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

testata di chiusura end cap

133.5090.94.10 10 pc
133.5090.94 1 pc



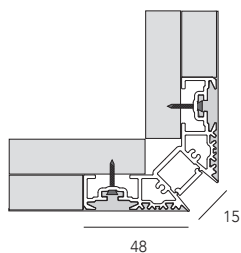
1 mm

staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.

1312.1030.10 10 set
1312.1030 1 set





Peso / Weight 0,85 kg/m

MC_270 L = 3000

CE

94 bianco opaco
matt white

Profilo alluminio 48 x 48mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

48 x 48mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

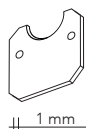
133.0270.01.-- 94

133.0270.01.M10.-- 94

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

testata di chiusura end cap

133.5090.94.10 10 pc
133.5090.94 1 pc

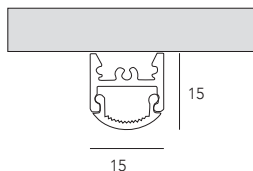


staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.

1312.1030.10 10 set
1312.1030 1 set





Peso / Weight 0,16 kg/m

MB_15 L = 3000



Profilo alluminio 15 x 15mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

15 x 15mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1302.0015.01.-- 92 94 98

1302.0015.01.M20.-- 92 94 98

Imballo multiplo da 20 pezzi/ multiple pack of 20 pieces

92 nero opaco
matt black

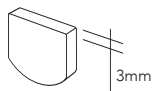
94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum

testata di chiusura

end cap

1302.5015.92.10	■	10 pcs
1302.5015.94.10	□	10 pcs
1302.5015.98.10	■	10 pcs
1302.5015.92	■	1 pc
1302.5015.94	□	1 pc
1302.5015.98	■	1 pc



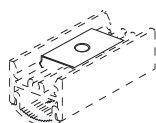
molle per ancoraggio

fixing springs

1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).

1 bracket every mt + 1 (minimum 2 pcs).

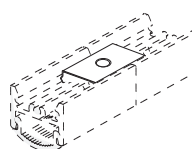
1320.1112.10	10 pcs
1320.1112	1 pc

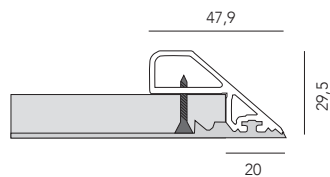


molle per giunzione lineare

springs for linear connection

1320.1112.10	10 pcs
1320.1112	1 pc





Peso / Weight 0,51 kg/m

ML_20 L = 3000

CE

90 alluminio
aluminum

Profilo alluminio naturale, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.

Natural aluminium profile, without machining and in 3 mt length profile without cut on measure.

1312.0020.01.-- 90

1312.0020.01.M20.-- 90

Imballo multiplo da 20 pezzi/ multiple pack of 20 pieces

staffe di giunzione lineare

linear bracket connections

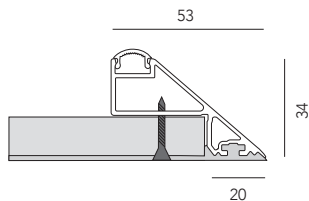
Per profili superiori ai 3 mt ordinare 1 giunto ogni multiplo di 3 mt.

For profiles with length over 3 mt, please order 1 joint every 3 mt.

1312.1020.10 10 set

1312.1020 1 set





Peso / Weight 0,51 kg/m

ML_20 LED L = 3000



90 alluminio
aluminum

Profilo alluminio naturale, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, driver, strip LED, diffusore esclusi.

Natural aluminium profile, without machining and in 3 mt length profile without cut on measure, driver and strip LED, diffuser excluded.

1312.0021.01.-- 90

1312.0021.01.M20.-- 90

Imballo multiplo da 20 pezzi/ multiple pack of 20 pieces

staffe di giunzione lineare

linear bracket connections

Per profili superiori ai 3 mt ordinare 1 giunto ogni multiplo di 3 mt.

For profiles with length over 3 mt, please order 1 joint every 3 mt.

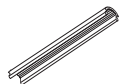
1312.1020.10 10 set
1312.1020 1 set

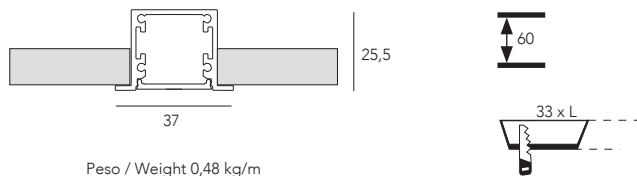


diffusore luce indiretta

indirect light diffuser

1312.9030.01 L=3000





MT0_27 L = 3000



94 bianco opaco
matt white

Profilo alluminio 25,5 x 37mm, in barre da 3 metri senza taglio a misura completo di diffusore, driver e strip LED esclusi.

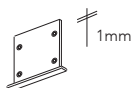
25,5 x 37 aluminium profile, not cut on measure in 3 mt length profile, complete with diffuser, driver and strip LED excluded.

1320.0027.01.--	94	Opal diffuser
1320.00279.01.--	94	Prismatic screen
1320.0027.01.M10.--	94	Opal diffuser
1320.00279.01.M10.--	94	Prismatic screen

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

testata di chiusura end cap

1320.5027.94.10	<input type="checkbox"/>	10 pcs
1320.5027.94	<input type="checkbox"/>	1 pc



staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.

1324.1027.10	10 pcs
1324.1027	1 pc

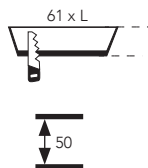
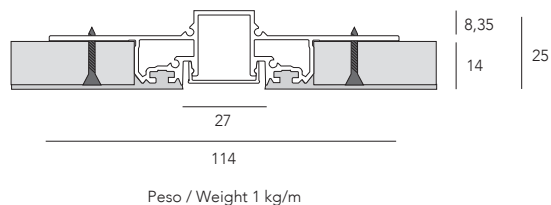


staffa di ancoraggio fixing bracket

1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).
1 bracket every mt + 1 (minimum 2 pcs).

1320.6027





MT2_27 L = 3000



94 bianco opaco
matt white

Profilo alluminio 114 x 25mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

114 x 25mm aluminium profile, without machining and in 3 mt lenght profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1320.0227.01.-- 94

1320.0227.01.M10.-- 94

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

testata di chiusura ad incasso end cap for recessed

1320.5227.94.10 10 pcs
1320.5227.94 1 pc



staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with lenght over 3 mt, please order 1 kit every 3 mt.

1312.1030.10 10 pcs
1312.1030 1 pc



chiave di fissaggio per ancoraggio key for fixing bracket

Ordinare un solo pezzo per l'istallazione.
Order only a piece for installation.

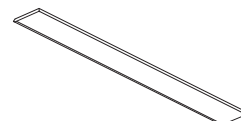
1324.7227.1 chiave/key



diffusore a perdere per stuccatura waste diffuser for plastering

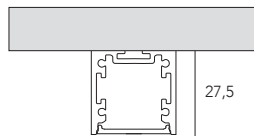
opzionale optional

1324.9227
1324.9227.01 3 mt



MT1_27 plafone - ceiling

CONFIGURA ONLINE
macrolux.store



27,5

27,5

Peso / Weight 0,56 kg/m

MT1_27 L = 3000

CE

Profilo alluminio 27,5 x 27,5mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

27,5 x 27,5mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1320.0127.01.--	92 94 98	Opal diffuser
1320.01279.01.--	92 94 98	Prismatic screen
1320.0127.01.M10.--	92 94 98	Opal diffuser
1320.01279.01.M10.--	92 94 98	Prismatic screen

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

92 nero opaco
matt black

94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum

testata di chiusura a vista end cap in sight



2,5mm

1320.6127.92.10	■	10 pcs
1320.6127.94.10	□	10 pcs
1320.6127.98.10	■	10 pcs
1320.6127.92	■	1 pc
1320.6127.94	□	1 pc
1320.6127.98	■	1 pc

staffe di giunzione lineare linear bracket connections

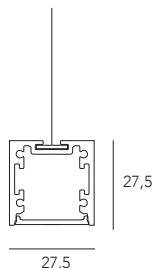
Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.

1324.1027.10	10 pcs
1324.1027	1 pc



MT1_27 sospensione - *suspension*

CONFIGURA ONLINE
macrolux.store



Peso / Weight 0,56 kg/m

MT1_27 L = 3000



Profilo alluminio 27,5 x 27,5mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

27,5 x 27,5mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1320.0127.01.-- 92 94 98 Opal diffuser
1320.01279.01.-- 92 94 98 Prismatic screen

1320.0127.01.M10.-- 92 94 98 Opal diffuser
1320.01279.01.M10.-- 92 94 98 Prismatic screen

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

92 nero opaco
matt black

94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum

kit sospensione (1pz) hanging kit (1 pcs)

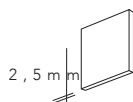
Kit alimentazione / Hanging kit H = 1,8 mt (1 pz/pcs)

1324.8127



testata di chiusura a vista end cap in sight

1320.6127.92.10 10 pcs
1320.6127.94.10 10 pcs
1320.6127.98.10 10 pcs
1320.6127.92 1 pc
1320.6127.94 1 pc
1320.6127.98 1 pc



staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.

1324.1027.10 10 pcs
1324.1027 1 pc

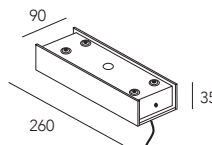


kit alimentazione per sospensione feeding kit for suspension

Kit alimentazione con contenitore driver per versione sospesa (modello grande). Cavo 2 Metri.

Feeding kit with driver box for hanging version (big version). Wire 2 Meters.

Driver compatibile / Driver max 75w
1324.9128.4

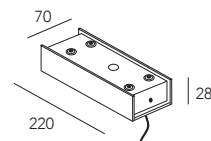


kit alimentazione per sospensione feeding kit for suspension

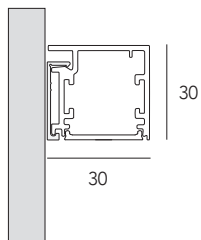
Kit alimentazione con contenitore driver per versione sospesa (modello piccolo). Cavo 2 Metri.

Feeding kit with driver box for hanging version (small version). Wire 2 Meters.

Driver compatibile / Driver max 30w
1324.9127.4



Photographic: pag. 258



Peso / Weight 0,55 kg/m

MT3_27 L = 3000



Profilo alluminio 30 x 30mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore e staffa di ancoraggio, driver e strip LED esclusi.

30 x 30mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser and fixing brackets, driver and strip LED excluded.

1320.0327.01.-- 92 94 98

1320.0327.01.M10.-- 92 94 98

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

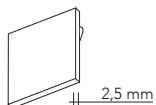
92 nero opaco
matt black

94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum

testata di chiusura end cap

1320.5327.92.10	■	10 pcs
1320.5327.94.10	□	10 pcs
1320.5327.98.10	▣	10 pcs
1320.5327.92	■	1 pc
1320.5327.94	□	1 pc
1320.5327.98	▣	1 pc

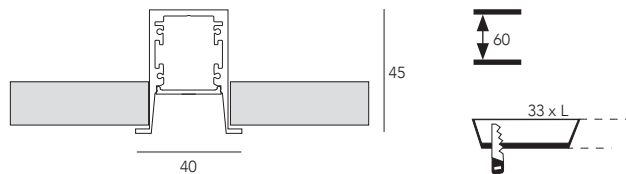


staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.

1324.1027.10	10 pcs
1324.1027	1 pc





Peso / Weight 0,81 kg/m

MX0_27 L = 3000



94 bianco opaco
matt white

Profilo alluminio 45 x 40mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

45 x 40mm aluminum profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver, and strip LED excluded.

1324.0027.01.-- 94 Opal diffuser
1324.00279.01.-- 94 Prismatic screen

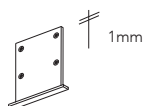
1324.0027.01.M10.-- 94 Opal diffuser
1324.00279.01.M10.-- 94 Prismatic screen

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

testata di chiusura

end cap

1324.5027.94.10 10 pcs
1324.5027.94 1 pc



staffe di giunzione lineare

linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.

For profiles with lenght over 3 mt, please order 1 kit every 3 mt.

1324.1027.10 10 pcs
1324.1027 1 pc



staffa di ancoraggio

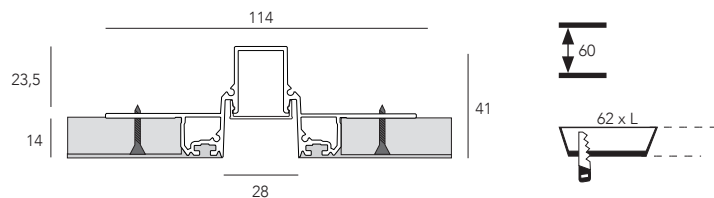
fixing bracket

1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).

1 bracket every mt + 1 (minimum 2 pcs).

1324.6027





Peso / Weight 1,1 kg/m

MX2_27 L = 3000



94 bianco opaco
matt white

Profilo alluminio 114 x 41mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

114 x 41mm aluminium profile, without machining and in 3 mt lenght profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1324.0227.01-- 94

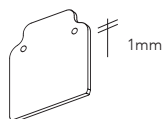
1324.0227.01.M5-- 94

Imballo multiplo da 5 pezzi/ multiple pack of 5 pieces

testata di chiusura ad incasso

end cap for recessed

1324.5227.94.10 10 pcs
1324.5227.94 1 pc



staffe di giunzione lineare

linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with lenght over 3 mt, please order 1 kit every 3 mt.

1312.1030.10 10 pcs
1312.1030 1 pc



chiave di fissaggio per ancoraggio

key for fixing bracket

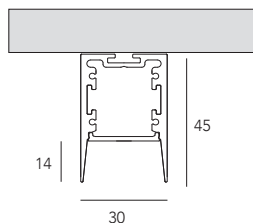
Ordinare un solo pezzo per l'istallazione.

Order only a piece for installation.
1324.7227.1 chiave/key



MX1_27 soffitto - ceiling

CONFIGURA ONLINE
macrolux.store



Peso / Weight 0,77 kg/m

MX1_27 L = 3000



Profilo alluminio 45 x 30mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

45 x 30mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1324.0127.01.--	92 94 98	Opal diffuser
1324.01279.01.--	92 94 98	Prismatic screen
1324.0127.01.M10.--	92 94 98	Opal diffuser
1324.01279.01.M10.--	92 94 98	Prismatic screen

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

92 nero opaco
matt black

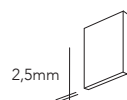
94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum

testata di chiusura a vista end cap in sight

1324.6127.92.10	■	10 pcs
1324.6127.94.10	□	10 pcs
1324.6127.98.10	▣	10 pcs

1324.6127.92	■	1 pc
1324.6127.94	□	1 pc
1324.6127.98	▣	1 pc



staffe di giunzione lineare linear bracket connections

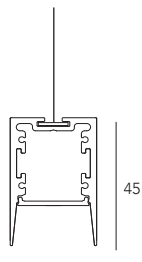
Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.

1324.1027.10	10 pcs
1324.1027	1 pc



MX1_27 sospensione - *suspension*

CONFIGURA ONLINE
macrolux.store



30

45

Peso / Weight 0,77 kg/m

MX1_27 L = 3000



Profilo alluminio 45 x 30mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

45 x 30mm aluminium profile, without machining and in 3 mt length profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1324.0127.01.--	92 94 98	Opal diffuser
1324.01279.01.--	92 94 98	Prismatic screen
1324.0127.01.M10.--	92 94 98	Opal diffuser
1324.01279.01.M10.--	92 94 98	Prismatic screen

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

92 nero opaco
matt black

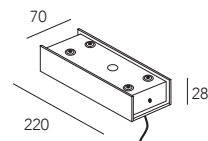
94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum

kit alimentazione per sospensione feeding kit for suspension

Kit alimentazione con contenitore driver per versione sospesa (modello piccolo).
Feeding kit with driver box for hanging version (small version).

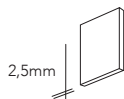
Driver compatibile / Driver max 30w
1324.9127.4



testata di chiusura a vista end cap in sight

1324.6127.92.10	■	10 pcs
1324.6127.94.10	□	10 pcs
1324.6127.98.10	▣	10 pcs

1324.6127.92	■	1 pc
1324.6127.94	□	1 pc
1324.6127.98	▣	1 pc



staffe di giunzione lineare linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 kit every 3 mt.

1324.1027.10	10 pcs
1324.1027	1 pc



kit sospensione (1pz) hanging kit (1 pcs)

Kit sospensione / Hanging kit H = 1,8 mt (1 pz/pcs)

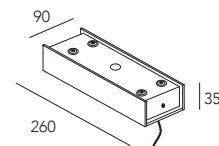
1324.8127

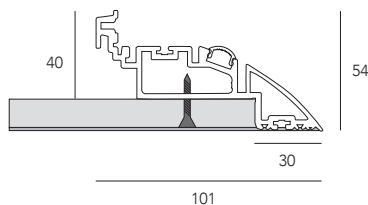


kit alimentazione per sospensione feeding kit for suspension

Kit alimentazione con contenitore driver per versione sospesa (modello grande).
Feeding kit with driver box for hanging version (big version).

Driver compatibile / Driver max 75w
1324.9128.4





Peso / Weight 1,61 kg/m

ML_30 L = 3000



Profilo alluminio verniciato bianco, nero oppure alluminio grezzo, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.

Aluminium profile, painted white or black in colour or natural aluminium, not cut on measure in 3 mt length profile.

1312.0030.01.-- 92 94 90

1312.0030.01.M10.-- 92 94 90

Imballo multiplo da 10 pezzi/ multiple pack of 10 pieces

92 nero opaco
matt black

94 bianco opaco
matt white

90 alluminio
aluminum

staffe di giunzione lineare

linear bracket connections

Per profili superiori ai 3 mt ordinare 1 giunto ogni multiplo di 3 mt.

For profiles with length over 3 mt, please order 1 joint every 3 mt.

1312.1020.10 10 set

1312.1020 1 set



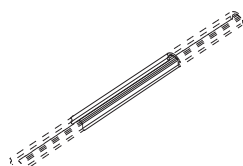
diffusore luce indiretta

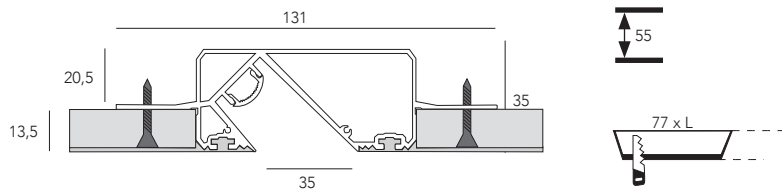
indirect light diffuser

Profilo in Pc con taglio a misura max 3mt.

Pc profile with cut on measure max 3m.

1312.9030 al metro / per meter





Peso / Weight 1,404 kg/m

MA2_35 L = 3000



94 bianco opaco
matt white

Profilo alluminio 131 x 35mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

131 x 35mm aluminium profile, without machining and in 3 mt lenght profile without cut on measure, complete with diffuser, driver and strip LED excluded.

1301.0235.01.-- 94

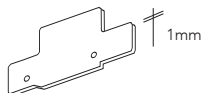
1301.0235.01.M5.-- 94

Imballo multiplo da 5 pezzi/ multiple pack of 5 pieces

testata di chiusura ad incasso

end cap for recessed

1301.5227.94.10 10 pcs
1301.5227.94 1 pc



staffe di giunzione lineare

linear bracket connections

1312.1030.10 10 pcs
1312.1030 1 pc

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.
For profiles with lenght over 3 mt, please order 1 kit every 3 mt.



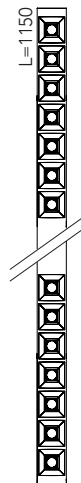
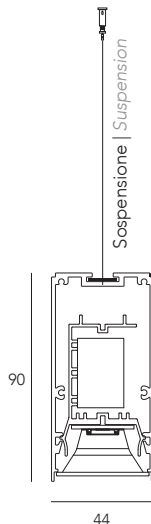
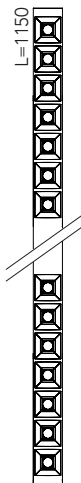
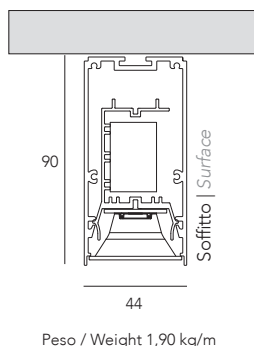
chiave di fissaggio per ancoraggio

key for fixing bracket

Ordinare un solo pezzo per l'istallazione con l'utilizzo della staffa di ancoraggio.
Order only a piece for installation with the recessed bracket.

1324.7227.1 chiave/key





Spectrum 44 Surface



Apparecchio a plafone pronto all'uso per l'illuminazione di uffici di classe premium con lenti ad alta efficienza, UGR<19. Emissione 54° efficienza 90°.
Already made surface mounted fixture ready to use for lighting premium class offices with high efficiency lenses, UGR <19. 54 ° efficiency 90 ° emission.

1916.0701.-- 92 94
 L=290mm, 14,7W, 700mA, 3000°K, 1690lm, CRI>90, IP20, Classe A+
 cod. 1916.0701.4000.-- per 4000°K on request

1916.2801.-- 92 94
 L=1150mm, 42W, 500mA, 3000°K, 4860lm, CRI>90, IP20, Classe A+
 cod. 1916.2801.4000.-- per 4000°K su richiesta / on request

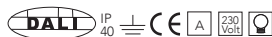
Spectrum 44 Suspended



Apparecchio a sospensione pronto all'uso per l'illuminazione di uffici di classe premium con lenti ad alta efficienza, UGR<19. Emissione 54° efficienza 90°.
Already made suspension ready to use for lighting premium class offices with high efficiency lenses, UGR <19. 54 ° efficiency 90 ° emission.

1916.2803.-- 92 94
 L=1150mm, 42W, 500mA, 3000°K, 4860lm, CRI>90, IP20, Classe A+
 cod. 1916.2803.4000.-- per 4000°K su richiesta / on request

Spectrum 44 Surface

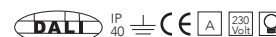


Apparecchio a plafone pronto all'uso per l'illuminazione di uffici di classe premium con lenti ad alta efficienza, UGR<19. Emissione 54° efficienza 90°.
Already made surface mounted fixture ready to use for lighting premium class offices with high efficiency lenses, UGR <19. 54 ° efficiency 90 ° emission.

1916.0701.01.-- 92 94
 L=290mm, 14,7W, 700mA, 3000°K, 1690lm, CRI>90, IP20, Classe A+, DALI
 cod. 1916.0701.4000.-- per 4000°K on request

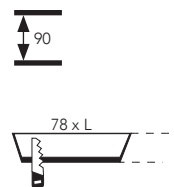
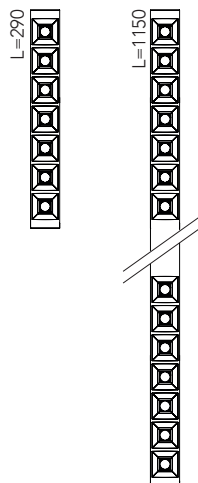
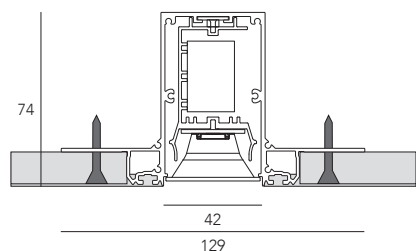
1916.2801.01.-- 92 94
 L=1150mm, 42W, 500mA, 3000°K, 4860lm, CRI>90, IP20, Classe A+, DALI
 cod. 1916.2801.4000.-- per 4000°K su richiesta / on request

Spectrum 44 Suspended



Apparecchio a sospensione completo di kit di sospensione e alimentazione, pronto all'uso per l'illuminazione di uffici di classe premium con lenti ad alta efficienza, UGR<19. Emissione 54° efficienza 90°.
Already made suspension complete with power supply kit ready to use for lighting premium class offices with high efficiency lenses 90°, UGR <19. 54° efficiency 90° emission.

1916.2803.01.-- 92 94
 L=1150mm, 42W, 500mA, 3000°K, 4860lm, CRI>90, IP20, Classe A+, DALI
 cod. 1916.2803.4000.-- per 4000°K su richiesta / on request



Spectrum 44 Recessed

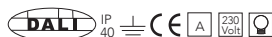


Apparecchio ad incasso pronto all'uso per l'illuminazione di uffici di classe premium con lenti ad alta efficienza, UGR<19. Emissione 54° efficienza 90°.
Already made recessed fixture ready to use for lighting premium class offices with high efficiency lenses, UGR <19. 54 ° efficiency 90 ° emission.

1916.0704.-- 92 94
L=290mm, 14,7W, 700mA, 3000°K, 1690lm, CRI>90, IP20, Classe A+
cod. 1916.0701.4000.-- per 4000°K on request

1916.2804.-- 92 94
L=1150mm, 42W, 500mA, 3000°K, 4860lm, CRI>90, IP20, Classe A+
cod. 1916.2801.4000.-- per 4000°K su richiesta / on request

Spectrum 44 Recessed



Apparecchio ad incasso pronto all'uso per l'illuminazione di uffici di classe premium con lenti ad alta efficienza, UGR<19. Emissione 54° efficienza 90°.
Already made recessed fixture ready to use for lighting premium class offices with high efficiency lenses, UGR <19. 54 ° efficiency 90 ° emission.

1916.0704.01.-- 92 94
L=290mm, 14,7W, 700mA, 3000°K, 1690lm, CRI>90, IP20, Classe A+, DALI
cod. 1916.0701.4000.-- per 4000°K on request

1916.2804.01.-- 92 94
L=1150mm, 42W, 500mA, 3000°K, 4860lm, CRI>90, IP20, Classe A+, DALI
cod. 1916.2801.4000.-- per 4000°K su richiesta / on request

Sunlike Compatibility

Il prodotto Spectrum 44 può essere realizzato a progetto con la nuova tecnologia Sunlike.

Effetti benefici di SunLike (luce diurna a LED) rispetto al LED convenzionale CRI90:

- l'alta attività delta EEG ha aumentato il sonno profondo (intensità del sonno)
- minore sonnolenza e più alta freschezza mentale
- migliore umore al mattino e alla sera
- comfort visivo migliorato

The Spectrum 44 product can be custom designed with the new Sunlike technology.

Beneficial effects of SunLike(daylight LED) compared to conventional LED CRI90:

- higher delta EEG activity increased deep sleep (sleep intensity)
- less sleepiness higher alertness
- better mood in the morning and evening
- improved visual comfort

Vedi dettagli a pag. 500
See details on page 500

Spectrum Sunlike

TRI-R (cioè Real, come luce reale; Red, come rosso; Render, come resa cromatica rivolta a migliorare la qualità percepita), realizzato per fornire una gamma estremamente diversificata di temperature del colore rispetto al tipico LED. La sua capacità può produrre da fuoco di candela (2000K) a metà pomeriggio di giorno di bel tempo (6500K). Inoltre, poiché riproduce gli spettri della luce solare a tutti i livelli del suo spettro, ha proprietà naturali di resa cromatica a qualsiasi temperatura di colore, riducendo al tempo stesso l'abbagliamento sgradevole ai nostri occhi. Ciò consente selezioni multiple per la pianificazione dell'illuminazione. Applicando questa vasta gamma di temperatura di colore e spettro della luce solare è possibile sviluppare un sistema circadiano che riproduce la temperatura dello spettro solare naturale.

TRI-R achieved to provide an extremely diverse range of color temperatures compared to the typical LED. Its capacity can produce from candlelight (2000K) in mid-afternoon in good weather (6500K). Moreover, since it reproduces the spectra of sunlight at all levels of its spectrum, it has natural properties of color rendering at any color temperature, while reducing unpleasant glare to our eyes. This allows multiple selections for lighting planning. From the office environment with color temperature adjusted to sunlight, or comforting space with the same color temperature as I. By applying this vast range of color temperature and sunlight spectrum, it is possible to develop a circadian system that reproduces the solar color temperature of the sunlight spectrum or obtain a natural dimmer that tends to incandescent light.

Effetti benefici di SunLike (luce diurna a LED) rispetto al LED convenzionale CRI90:

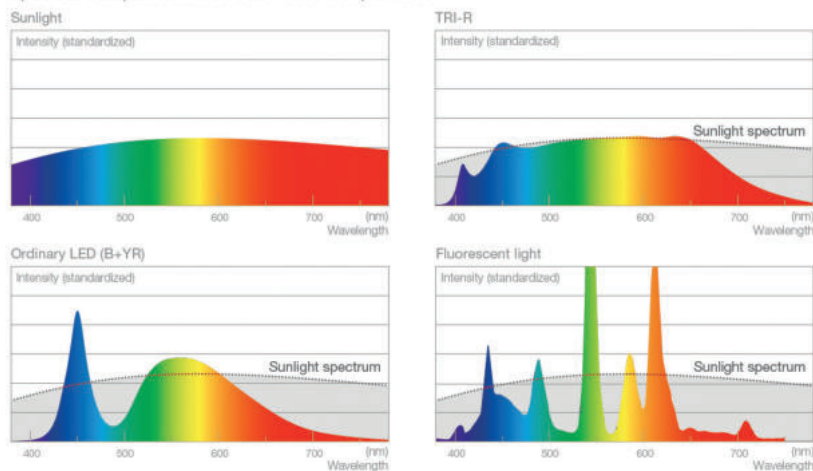
- l'alta attività delta EEG ha aumentato il sonno profondo (intensità del sonno)
- minore sonnolenza e più alta freschezza mentale
- migliore umore al mattino e alla sera
- comfort visivo migliorato

Beneficial effects of SunLike(daylight LED) compared to conventional LED CRI90:

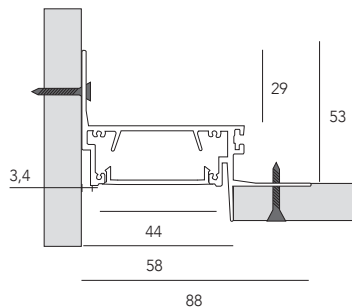
- higher delta EEG activity increased deep sleep (sleep intensity)
- less sleepiness higher alertness
- better mood in the morning and evening
- improved visual comfort

I LED della Serie SunLike basati sullo spettro della luce naturale sono i primi LED al mondo a generare una luce che riproduce molto fedelmente lo spettro della luce naturale del sole, il che si traduce in un'illuminazione che si confà alle esigenze dell'organismo umano e che riduce il picco di luce blu rinvenibile invece nei LED tradizionali. La luce da essi generata allevia la fatica oculare, contribuisce a mantenere stabili i ritmi circadiani dell'organismo umano e migliora la nitidezza dei colori degli oggetti. Basati sullo spettro della luce naturale costituiscono una fonte di illuminazione avanzata che combina la più recente tecnologia di semiconduttori di Seoul Semiconductor con la tecnologia TRI-R® di Toshiba Materials per produrre luce che si avvicina allo spettro della luce solare naturale.

Spectral comparison of 5000 K color temperature



The light from an ordinary white LED is created from the combination of light emitted from a blue LED and light emitted by exciting fluorescent materials. But with TRI-R, virtually all of the excitation light from a violet LED is converted into light emitted from fluorescent materials, which results in a natural and continuous spectrum that is very close to that of sunlight, one that does not have excessive peaks or deficiencies at specific wavelengths. Fluorescent material technology in TRI-R Based on our research into fluorescent materials that give rise to excited luminescence at various wavelengths and our accumulated expertise, we developed fluorescent materials that are optimized for generating white light from violet LEDs, as well as the technology needed for this blending.



Peso / Weight 1,102 kg/m

ML_45 L = 3000



94 bianco opaco
matt white

Profilo alluminio 48 x 58mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

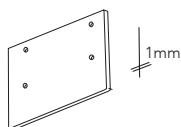
48 x 58mm aluminium profile, without machining and in 3 mt length profile without cut on measure for mounting, complete with diffuser, driver and strip LED excluded.

1312.0045.01.--	94	diffusore opale/opal diffuser
1312.00459.01.--	94	diffusore prismatico/prismatic diffuser

testata di chiusura

end cap

1312.5045.94.10	<input type="checkbox"/> 10 pcs
1312.5045.94	<input type="checkbox"/> 1 pc



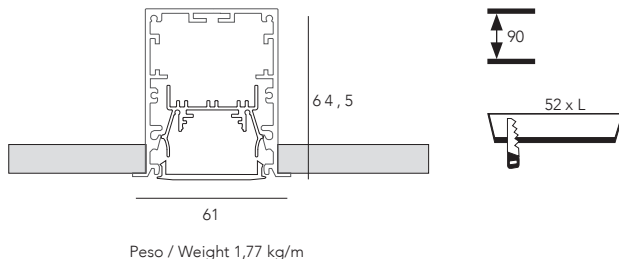
staffe di giunzione lineare

linear bracket connections

Per profili superiori ai 3 mt ordinare 1 giunto ogni multiplo di 3 mt.
For profiles with length over 3 mt, please order 1 joint every 3 mt.

1312.1020.10	10 set
1312.1020	1 set





MT0_45 L = 3000



94 bianco opaco
matt white

Profilo alluminio 65 x 61mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, senza profilo ad H completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), driver e strip esclusi.

65 x 50mm aluminium profile, without machining and in 3 mt leght profile without cut on measure, without H profile, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), driver and strip LED excluded.

1320.0045.01.--	94	Opal diffuser
1320.00459.01.--	94	Prismatic screen

INTERNAL PROFILE L = 3000



Profilo interno ad "H" per il cablaggio elettrico, senza copertura trasparente, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.

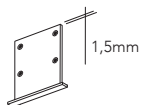
Internal profile "H" in shape for the light equipment, without transparent cover, without machining and in 3 mt leght profile without cut on measure.

134.0145.01

testata di chiusura (1pz)

end cap (1pc)

1324.5045.94.10	<input type="checkbox"/> 10 pcs
1324.5045.94	<input type="checkbox"/> 1 pc



staffe di giunzione lineare

linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.

For profiles with lenght over 3 mt, please order 1 kit every 3 mt.

134.1145.10	10 pcs
134.1145	1 pc



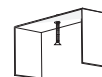
staffa di ancoraggio

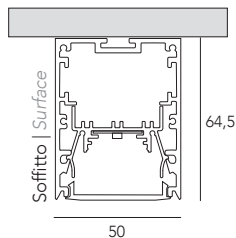
fixing bracket

1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).

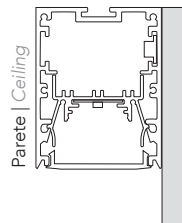
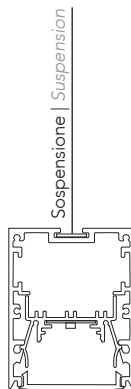
1 bracket every mt + 1 (minimum 2 pcs).

1324.6045





Peso / Weight 1,73 kg/m



MT1_45 L = 3000



Profilo alluminio 50 x 65mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, con o senza diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), senza profilo interno, driver e strip LED esclusi.

65 x 50mm aluminium profile, without machining and in 3 mt leght profile without cut on measure, complete with or without opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), without internal profile, driver and strip LED excluded.

1320.0145.01.--	92 94 98	Opal diffuser
1320.01459.01.--	92 94 98	Prismatic screen

92 nero opaco
matt black

94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum

INTERNAL PROFILE L = 3000



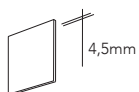
Profilo interno ad "H" per il cablaggio elettrico, senza copertura trasparente, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.

Internal profile "H" in shape for the light equipment, without transparent cover, without machining and in 3 mt leght profile without cut on measure.

134.0145.01

testata di chiusura
end cap

1320.6145.--	<input type="checkbox"/> 10 pcs
1320.6145.10.--	<input type="checkbox"/> 1 pc



staffe di giunzione lineare
linear bracket connections

Per profili superiori ai 3 mt ordinare 1 kit ogni multiplo di 3 mt.

For profiles with lenght over 3 mt, please order 1 kit every 3 mt.

134.1145.10	10 pcs
134.1145	1 pc



staffe per ancoraggio a parete (1pz)
wall installation brackets (1pc)

1 staffa ogni mt + 1 (minimo 2 pezzi).
1 bracket every mt + 1 (minimum 2 pcs).

1320.6145.10	10 pcs
1320.6145	1 pc



kit sospensione (1pz)
hanging kit (1 pcs)

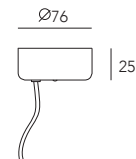
Kit sospensione / Hanging kit H = 1,8 mt (1 pz/ pcs)

1324.8145



kit di alimentazione / sospensione
feeding kit for suspension

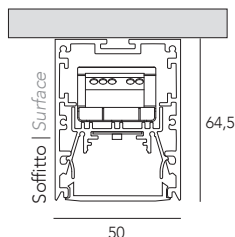
1820.0001.--	2 4	<input type="checkbox"/> 3 poli	2mt
1820.0011.--	2 4	<input type="checkbox"/> 5 poli	2mt



MT1_45 Surface

CONFIGURA ONLINE

macrolux.store



Peso / Weight 1,73 kg/m

MT1_45, surface



Apparecchio a plafone pronto all'uso, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), 2 testate di chiusura e kit LED, 3000°K, driver incluso.

Already made surface mounted fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), 2 end caps and LED kit, 3000°K, driver included.

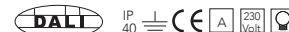
1320.0145.K1500.-- 92 94 98 Opal diffuser
1320.01459.K1500.-- 92 94 98 Prismatic screen
L=1520mm, 30,5W, 3000°K, 4250lm, CRI>90, IP20, Classe A+

1320.0145.K1800.-- 92 94 98 Opal diffuser
1320.01459.K1800.-- 92 94 98 Prismatic screen
L=1820mm, 36,6W, 3000°K, 5100lm, CRI>90, IP20, Classe A+

1320.0145.K2400.-- 92 94 98 Opal diffuser
1320.01459.K2400.-- 92 94 98 Prismatic screen
L=2420mm, 48,8W, 3000°K, 6800lm, CRI>90, IP20, Classe A+

cod. 1320.0145*.K.4000.-- per 4000°K

MT1_45, surface DALI



Apparecchio a plafone pronto all'uso, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), 2 testate di chiusura e kit LED a 350mA, 3000°K, driver DALI incluso.

Already made surface mounted fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), 2 end caps and LED kit at 350mA, 3000°K, DALI driver included.

1320.0145.01.K1500.-- 92 94 98 Opal diffuser
1320.01459.01.K1500.-- 92 94 98 Prismatic screen
L=1520mm, 30,5W, 3000°K, 4250lm, CRI>90, IP20, Classe A+

1320.0145.01.K1800.-- 92 94 98 Opal diffuser
1320.01459.01.K1800.-- 92 94 98 Prismatic screen
L=1820mm, 36,6W, 3000°K, 5100lm, CRI>90, IP20, Classe A+

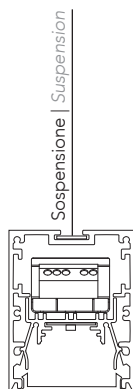
1320.0145.01.K2400.-- 92 94 98 Opal diffuser
1320.01459.01.K2400.-- 92 94 98 Prismatic screen
L=2420mm, 48,8W, 3000°K, 6800lm, CRI>90, IP20, Classe A+

cod. 1320.0145*.01.K.4000.-- per 4000°K

MT1_45 Suspension

CONFIGURA ONLINE

macrolux.store



MT1_45, suspension DALI



Apparecchio sospeso pronto all'uso, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), sospensioni, rosone di alimentazione, testate di chiusura e kit LED a 3000°K, driver DALI incluso.
Already made suspension fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), suspension cables, supply base, end caps and LED kit at 3000°K, DALI driver included.

1320.1145.01.K1500.-- 92 94 98 Opal diffuser
1320.11459.01.K1500.-- 92 94 98 Prismatic screen
L=1520mm, 30,5W, 3000°K, 4250lm, CRI>90, IP20, Classe A+

1320.1145.01.K1800.-- 92 94 98 Opal diffuser
1320.11459.01.K1800.-- 92 94 98 Prismatic screen
L=1820mm, 36,6W, 3000°K, 5100lm, CRI>90, IP20, Classe A+

1320.1145.01.K2400.-- 92 94 98 Opal diffuser
1320.11459.01.K2400.-- 92 94 98 Prismatic screen
L=2420mm, 48,8W, 3000°K, 6800lm, CRI>90, IP20, Classe A+

cod. 1320.1145*.01.K.4000.-- per 4000°K

MT1_45, suspension



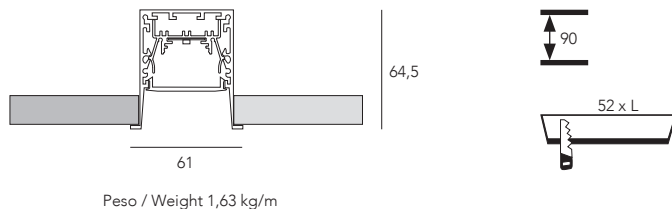
Apparecchio sospeso pronto all'uso, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), sospensioni, rosone di alimentazione, testate di chiusura e kit LED a 3000°K, driver incluso.
Already made suspension fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), suspension cables, supply base, end caps and LED kit at 3000°K, driver included.

1320.1145.K1500.-- 92 94 98 Opal diffuser
1320.11459.K1500.-- 92 94 98 Prismatic screen
L=1520mm, 30,5W, 3000°K, 4250lm, CRI>90, IP20, Classe A+

1320.1145.K1800.-- 92 94 98 Opal diffuser
1320.11459.K1800.-- 92 94 98 Prismatic screen
L=1820mm, 36,6W, 3000°K, 5100lm, CRI>90, IP20, Classe A+

1320.1145.K2400.-- 92 94 98 Opal diffuser
1320.11459.K2400.-- 92 94 98 Prismatic screen
L=2420mm, 48,8W, 3000°K, 6800lm, CRI>90, IP20, Classe A+

cod. 1320.1145*.K.4000.-- per 4000°K



MX0_45 L = 3000



94 bianco opaco
matt white

Profilo alluminio 65 x 61mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, senza profilo ad H completo di diffusore opale (efficienza 64%) o prismatico trasparente (efficienza 92%), driver e strip esclusi.

65 x 50mm aluminium profile, without machining and in 3 mt leght profile without cut on measure, without H profile, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), driver and strip LED excluded.

1324.0045.01.--	94	Opal diffuser
1324.0045.01.--	94	Prismatic screen

INTERNAL PROFILE L = 3000



Profilo interno ad "H" per il cablaggio elettrico, senza copertura trasparente, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.

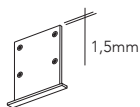
Internal profile "H" in shape for the light equipment, without transparent cover, without machining and in 3 mt leght profile without cut on measure.

134.0145.01.--

testata di chiusura (1pz)

end cap (1pc)

1324.5045.94.10	<input type="checkbox"/> 10 pcs
1324.5045.94	<input type="checkbox"/> 1 pc



staffe di giunzione lineare

linear bracket connections

134.1145.10	10 pcs
134.1145	1 pc



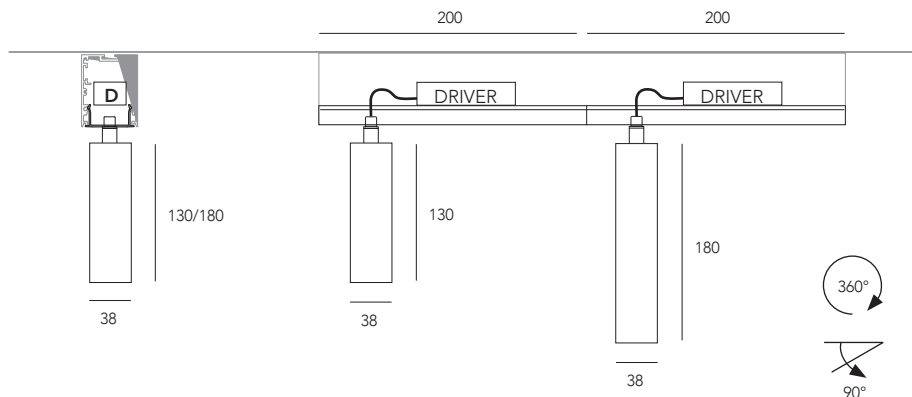
staffa di ancoraggio

fixing bracket

1 staffa di ancoraggio ogni mt + 1 (minimo 2 pezzi).
1 bracket every mt + 1 (minimum 2 pcs).

1324.6045





Torch proiettore per m_45

IP 40 \equiv CE A $\frac{120V}{230V}$

Proiettore LED predisposto per l'inserimento a profilo M_45, gradi di emissione 26°. Kit comprensivo di coperchio in alluminio per M_45, proiettore LED e alimentatore. Orientabile 360° - 90°, tensione alimentazione 100÷127 / 220÷240.

LED projector for profile insertion M_45, emission degrees 26°, kit including aluminum cover for M_45, LED projector and power supply.

Adjustability 360° - 90°, supply voltage 100 ÷ 127 / 220 ÷ 240.

TORCH 130

2015.0130.09.--

22 42 496 296

L=130 8,6W, 250mA, 1150 Lm, CRI> 90, 3000°K, class A+

26°

cod. 2015.0130.09.2700.-- per 2700°K

cod. 2015.0130.09.4000.-- per 4000°K

TORCH 180

2015.0180.09.--

22 42 496 296

L=180 7,6W, 220mA, 1000 Lm, CRI> 90, 3000°K, class A+

26°

cod. 2015.0180.09.2700.-- per 2700°K

cod. 2015.0180.09.4000.-- per 4000°K

22 nero + anello nero
black + ring black

42 bianco + anello nero
white + ring black

296 nero + anello bronzo
black + ring bronze

496 bianco + anello bronzo
white + ring bronze

I proiettori TORCH M_45 sono progettati per l'installazione nei profili MACROLUX delle serie MT_45 e MD_45.

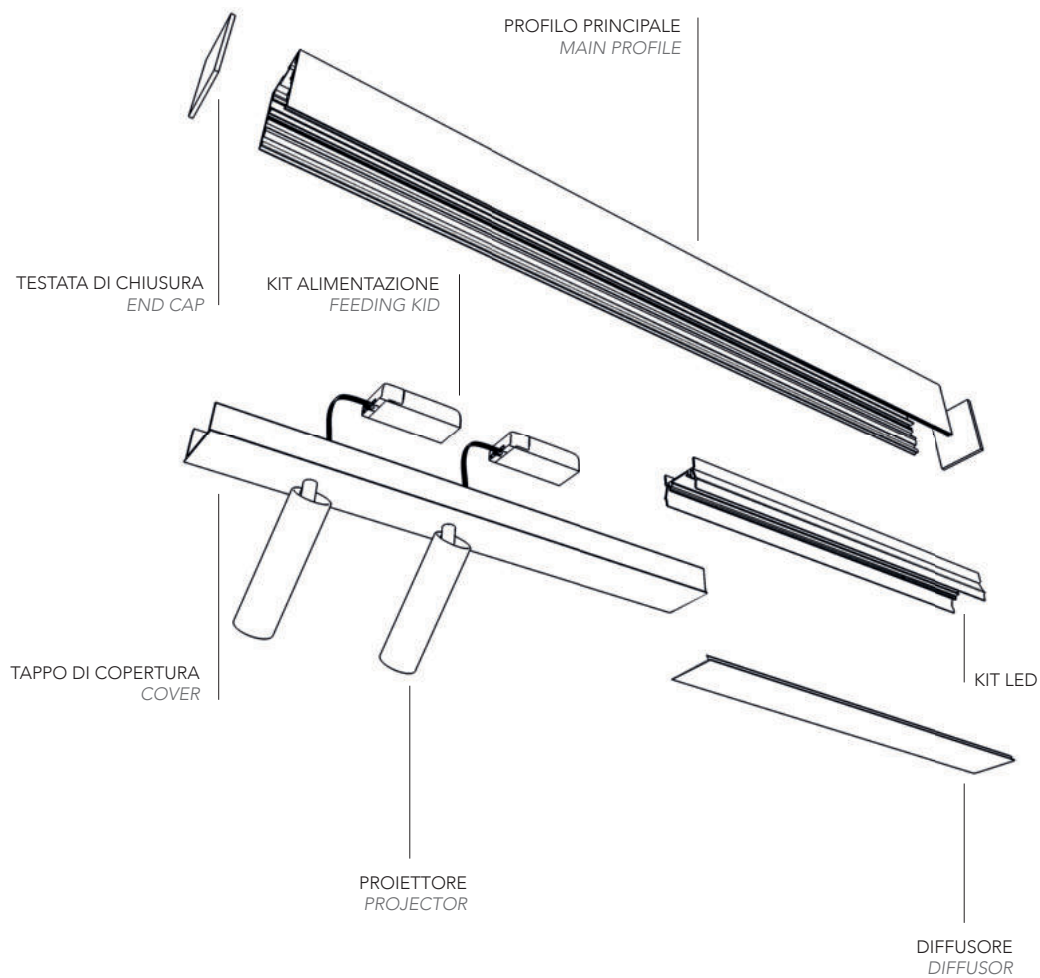
Il kit comprende il coperchio oscurante cod. 1320.1045.00.-- in alluminio di lunghezza 200 mm, nello stesso colore del proiettore, ove è alloggiato il driver. I kit con proiettore possono essere inseriti nelle configurazioni congiuntamente ai tratti di illuminazione lineare direttamente in **macrolux.store**.

The TORCH M_45 projectors are designed for installation in the MACROLUX profiles of the MT_45 and MD_45 series.

The kit includes a 200 mm long aluminum cover cod. 1320.1045.00.-- in the same color as the projector, where the driver is housed.

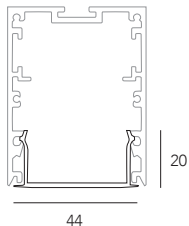
The projector kits can be inserted into the configurations in conjunction with the linear lighting sections with **macrolux.store**.

Esempi di combinazioni di colori dei tappi con i profili principali.
Examples of color combinations of caps with the main profiles.



M_45 Cover

CONFIGURA ONLINE
macrolux.store



M_45C L = 3000



Tappe di copertura in alluminio per profili M_45 44 x 20mm, in barre da 3 metri senza taglio a misura.

Aluminum Cover cap for M_45* profile 44 x 20mm, in 3 mt length profile without cut on measure.

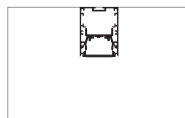
1320.1045.01.-- 92 94 98

92 nero opaco
matt black

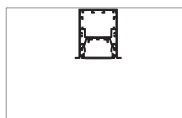
94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum

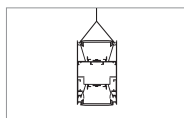
*Compatibilità / Compatibility



MT1_45



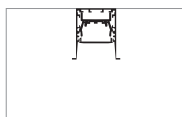
MT0_45



MD_45

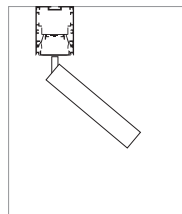


MX1_45

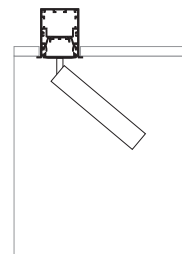


MX0_45

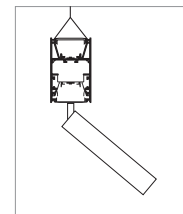
* Compatibilità proiettore torc / Compatibility torch projector



MT1_45



MT0_45

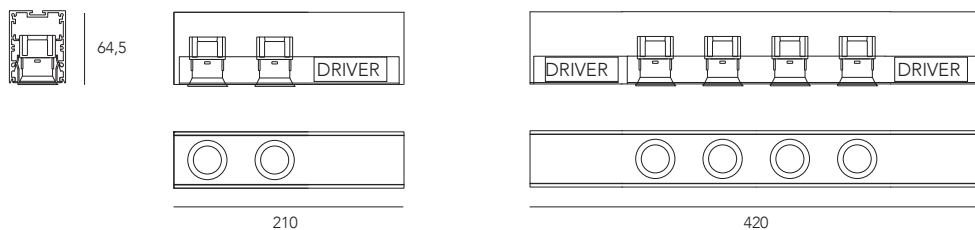


MD_45

Downline for M_45

CONFIGURA ONLINE

macrolux.store



Downline for M_45



Apparecchio LED, completo di alimentatore e connessioni, predisposto per l'inserimento a profilo M_45 (3W, 3000°K, 300 lm, 100lm/w, CRI>90), vita operativa 50.000 ore, gradi di emissione 26° (spot).

LED luminaire, complete with power supply and connections, suitable for profile M_45 (3W, 3000 ° K, 300 lm, 100lm / w, CRI> 90), operating life 50,000 hours, degrees of emission 26 ° (spot).

92 nero opaco
matt black

94 bianco opaco
matt white

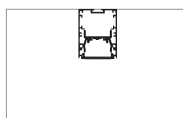
Kit 2 spot

423.0001.-- 92 94 2x3W (26°
2x3w, 350mA, 3000°K, 2x300lm, 100lm/w, CRI>90, class A+

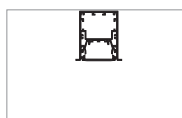
Kit 4 spot

423.0002.-- 92 94 4x3W (26°
4x3w, 350mA, 3000°K, 4x300lm, 100lm/w, CRI>90, class A+

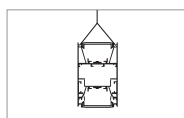
*Compatibilità / Compatibility



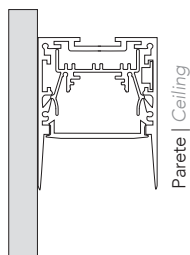
MT1_45



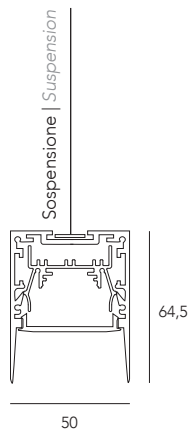
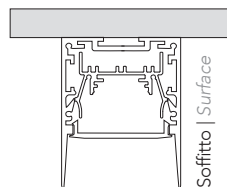
MT0_45



MD_45



Peso / Weight 1,73 kg/m



MX1_45 L = 3000



Profilo alluminio 65 x 50mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), senza profilo interno driver e strip LED esclusi.

65 x 50mm aluminium profile, without machining and in 3 mt leght profile without cut on measure, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%) without internal profile, driver and strip LED excluded.

1324.0145.01.--	92 94 98	Opal diffuser
1324.01459.01.--	92 94 98	Prismatic screen

92 nero opaco
matt black

94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum

INTERNAL PROFILE L = 3000



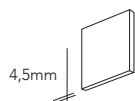
Profilo interno ad "H" per il cablaggio elettrico, senza copertura trasparente, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio.

Internal profile "H" in shape for the light equipment, without transparent cover, without machining and in 3 mt leght profile without cut on measure.

134.0145.01

testata di chiusura a vista end cap in sight

1324.6145.92.10	■ 10 pcs
1324.6145.94.10	□ 10 pcs
1324.6145.98.10	▣ 10 pcs
1324.6145.92	■ 1 pc
1324.6145.94	□ 1 pc
1324.6145.98	▣ 1 pc



staffe di giunzione lineare linear bracket connections

134.1145.10	10 pcs
134.1145	1 pc



kit sospensione (1pz) hanging kit (1 pcs)

Kit sospensione / Hanging kit H = 1,8 mt (1 pz/ pcs)

1324.8145



staffe per ancoraggio a parete wall installation brackets

1 staffa ogni mt + 1 (minimo 2 pezzi).
1 bracket every mt + 1 (minimum 2 pcs).

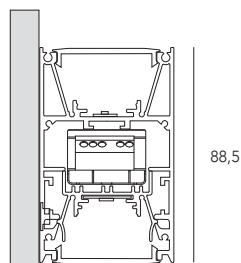
Istruzioni di montaggio, vedi MD_45
See MD_45 for instructions' specifications.

1320.6145.10	10 pcs
1320.6145	1 pc



MD_45 wall

CONFIGURA ONLINE
macrolux.store



54

88,5

Peso / Weight 1,85 kg/m

MD_45, wall



Apparecchio parete pronto all'uso, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), testate di chiusura e kit LED, driver incluso.

Already made wall fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), end caps and LED kit, driver included.

134.1145.1520.-- 92 94 98 Opal diffuser
134.11459.1520.-- 92 94 98 Prismatic screen

L=1520mm, 58w
Upper LED, 29,4w, 24V, 3000°K, 3360lm, CRI>90, IP20, class A+
Lower LED, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

134.1145.1820.-- 92 94 98 Opal diffuser
134.11459.1820.-- 92 94 98 Prismatic screen

L=1820mm, 70w
Upper LED, 35,7w, 24V, 3000°K, 4077lm, CRI>90, IP20, class A+
Lower LED, 36,6W, 350mA, 3000°K, 5100lm, CRI>90, IP20, Classe A+

134.1145.2420.-- 92 94 98 Opal diffuser
134.11459.2420.-- 92 94 98 Prismatic screen

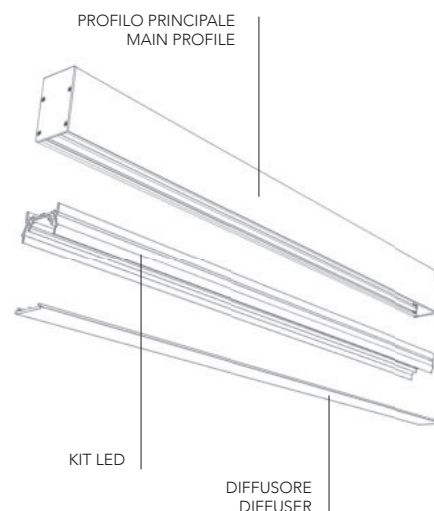
L=2420mm, 93w
Upper LED, 47,5w, 24V, 3000°K, 5420lm, CRI>90, IP20, class A+
Lower LED, 48,8W, 350mA, 3000°K, 6800lm, CRI>90, IP20, Classe A+

cod. 134.1145*.L.4000.-- per 4000°K

92 nero opaco
matt black

94 bianco opaco
matt white

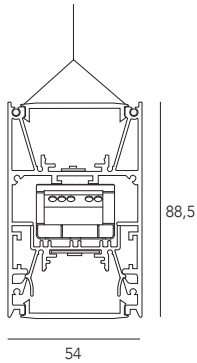
98 alluminio anodizzato
anodized aluminum



Photographic: pag. 300

MD_45 suspension

CONFIGURA ONLINE
macrolux.store



Peso / Weight 1,85 kg/m

MD_45, suspension



Apparecchio sospeso pronto all'uso, completo di diffusore opale (efficienza 64%) o prismaticizzato trasparente (efficienza 92%), sospensioni, rosone di alimentazione, testate di chiusura e kit LED, driver incluso.

Already made suspension fixture, complete with opal diffuser (efficiency 64%) or prismatic transparent (efficiency 92%), suspension cables, supply base, end caps and LED kit, driver included.

134.0145.1520.-- 92 94 98 Opal diffuser
134.01459.1520.-- 92 94 98 Prismatic screen

L=1520mm, 58w

Upper LED, 27,5w, 24V, 3000°K, 3300lm, CRI>80, IP20, class A+

Lower LED, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

134.0145.1820.-- 92 94 98 Opal diffuser
134.01459.1820.-- 92 94 98 Prismatic screen

L=1820mm, 70w

Upper LED, 33,3w, 24V, 3000°K, 3960lm, CRI>80, IP20, class A+

Lower LED, 36,6W, 350mA, 3000°K, 5100lm, CRI>90, IP20, Classe A+

134.0145.2420.-- 92 94 98 Opal diffuser
134.01459.2420.-- 92 94 98 Prismatic screen

L=2420mm, 93w

Upper LED, 44,4w, 24V, 3000°K, 5280lm, CRI>80, IP20, class A+

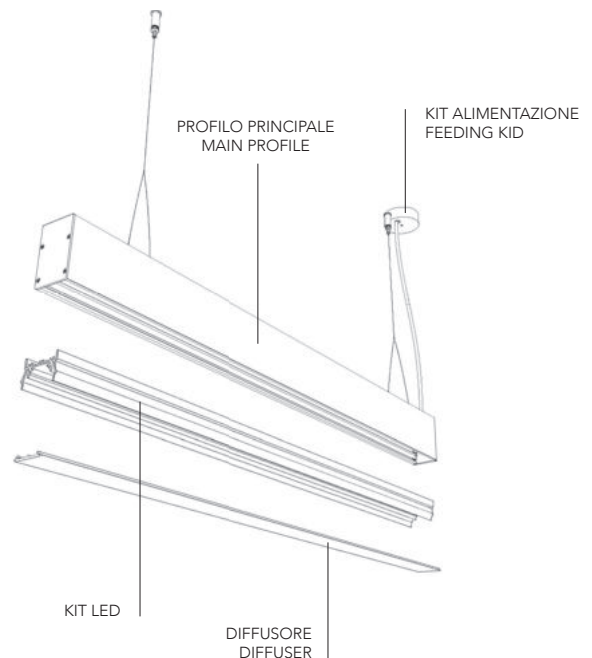
Lower LED, 48,8W, 350mA, 3000°K, 6800lm, CRI>90, IP20, Classe A+

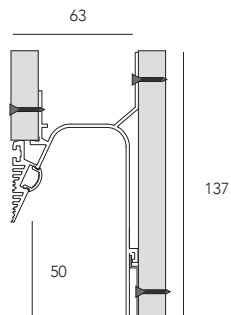
cod. 134.0145*.L.4000.-- per 4000°K

92 nero opaco
matt black

94 bianco opaco
matt white

98 alluminio anodizzato
anodized aluminum





ML_50 L = 3000

CE

94 bianco opaco
matt white

Profilo alluminio 137 x 63mm, in barre da 3 metri senza taglio a misura e senza lavorazioni per il montaggio, completo di diffusore, driver e strip LED esclusi.

137 x 63mm aluminium profile, without machining and in 3 mt length profile without cut on measure for mounting, complete with diffuser, driver and strip LED excluded.

1312.0050.01.-- 94

1312.0050.01.M5.-- 94

Imballo multiplo da 5 pezzi/ multiple pack of 5 pieces

staffe di giunzione lineare

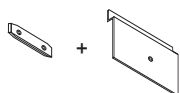
linear bracket connections

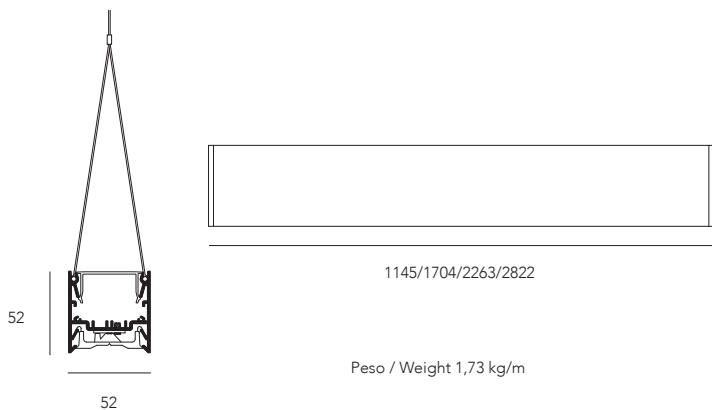
1 staffa di giunzione ogni mt + 1 (minimo 2 pezzi)

1 bracket every mt + 1 (minimum 2 pcs)

1312.1050.10 10 set

1312.1050 1 set





UGR<19
lens medium 60°

Worklife, suspension



Apparecchio a sospensione con ottiche differenti per adattarsi ad ogni ambiente e garantire un ottimo comfort visivo. Alta efficienza 93%

Suspended luminaire with different optics to adapt to any environment and guarantee excellent visual comfort. High efficiency 93%.

92 nero opaco
matt black

94 bianco opaco
matt white

2212.1145.01.4000.07.-- 92 94 lens medium 60° (07)
L=1145, 24,2w, 4000°K, 3810 lm, CRI>80, IP40, class A++

2212.1704.01.4000.07.-- 92 94 lens medium 60° (07)
L=1704, 36,3w, 4000°K, 5715 lm, CRI>80, IP40, class A++

2212.2263.01.4000.07.-- 92 94 lens medium 60° (07)
L=2263, 48,4w, 4000°K, 7620 lm, CRI>80, IP40, class A++

2212.2822.01.4000.07.-- 92 94 lens medium 60° (07)
L=2822, 60,5w, 4000°K, 9525 lm, CRI>80, IP40, class A++
cod. 2212.L01.3000.LENS(01,02,03...) -- per 3000°K

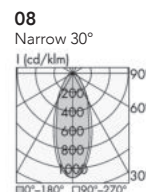
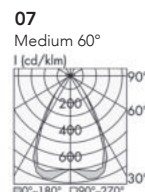
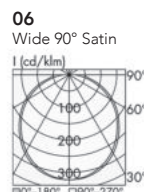
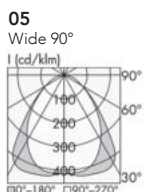
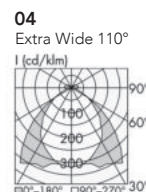
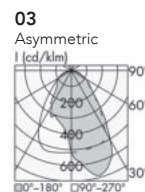
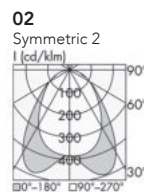
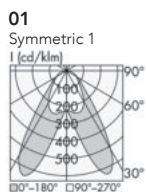
Worklife, suspension DALI

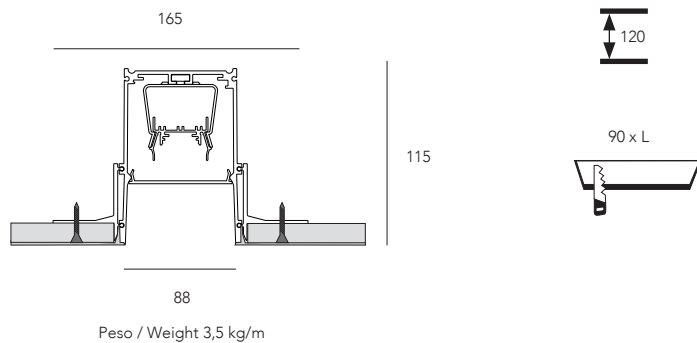
2212.1145.02.4000.07.-- 92 94 lens medium 60° (07)
L=1145, 24,2w, 4000°K, 3810 lm, CRI>80, IP40, class A++

2212.1704.02.4000.07.-- 92 94 lens medium 60° (07)
L=1704, 36,3w, 4000°K, 5715 lm, CRI>80, IP40, class A++

2212.2263.02.4000.07.-- 92 94 lens medium 60° (07)
L=2263, 48,4w, 4000°K, 7620 lm, CRI>80, IP40, class A++

2212.2822.02.4000.07.-- 92 94 lens medium 60° (07)
L=2822, 60,5w, 4000°K, 9525 lm, CRI>80, IP40, class A++
cod. 2212.L01.3000.LENS.-- per 3000°K





MX2_70, mkc



94 bianco opaco
matt white

Apparecchio ad incasso a filo pronto all'uso, completo di diffusore, 2 testate di chiusura e kit LED MKC_45, driver incluso.

Already made trimless recessed fixture, complete with diffuser, end caps and LED kit MKC_45, driver included.

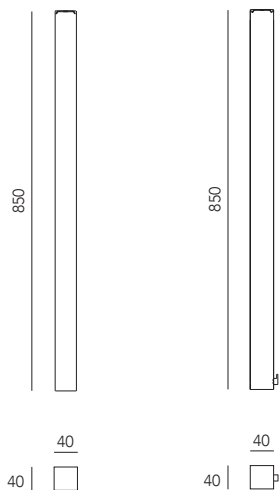
1324.0270.K600.-- 94
L=620mm, 12,2W, 350mA, 3000°K, 1700lm, CRI>90, IP20, Classe A+

1324.0270.K1200.-- 94
L=1220mm, 24,4W, 350mA, 3000°K, 3400lm, CRI>90, IP20, Classe A+

1324.0270.K1500.-- 94
L=1520mm, 30,5W, 350mA, 3000°K, 4250lm, CRI>90, IP20, Classe A+

cod. 1324.0270.K.2700.-- per 2700°K

cod. 1324.0270.K.4000.-- per 4000°K



Hang up - plafone



2 nero
black

Lampada a sospensione LED 1,2W con lente 36°, alimentazione 230V.
Hanging lamp LED 1.2W with 36° lens, power supply 230V.

821.0005.-- 2 4 1x1,2W

4 bianco
white

Hang up - appendino



Appendino luminoso a soffitto LED 1,2W con diffusore opale, 230V.
Lighting hang-up with LED 1.2W, opal diffuser, 230V.

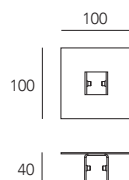
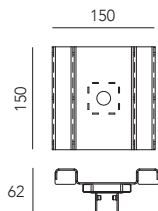
821.0001.-- 2 4 1x1,2W

base a scomparsa per cartongesso
not visible ceiling plate for plasterboard

base a vista con viti a scomparsa
visible ceiling plate with hide screws

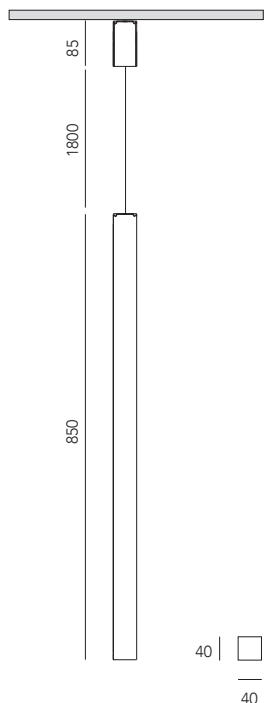
821.0004

821.0002.2
821.0002.4



Hang Up suspension

CONFIGURA ONLINE
macrolux.store



Hang up - sospensione



2 nero
black

4 bianco
white

Lampada a sospensione LED 1,2W con lente 36°, alimentazione 230V.
Hanging lamp LED 1.2W with 36° lens, power supply 230V.

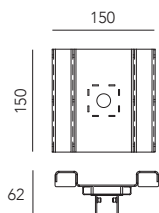
821.0006.--

2 4

1x1,2W

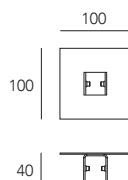
base a scomparsa per cartongesso
not visible ceiling plate for plasterboard

821.0004



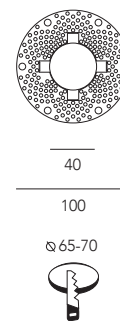
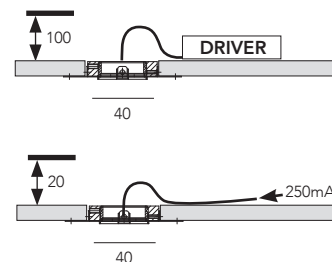
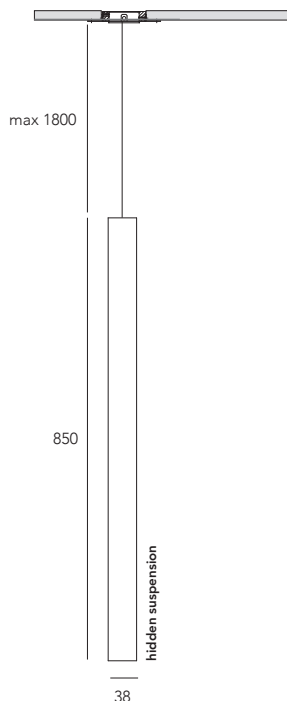
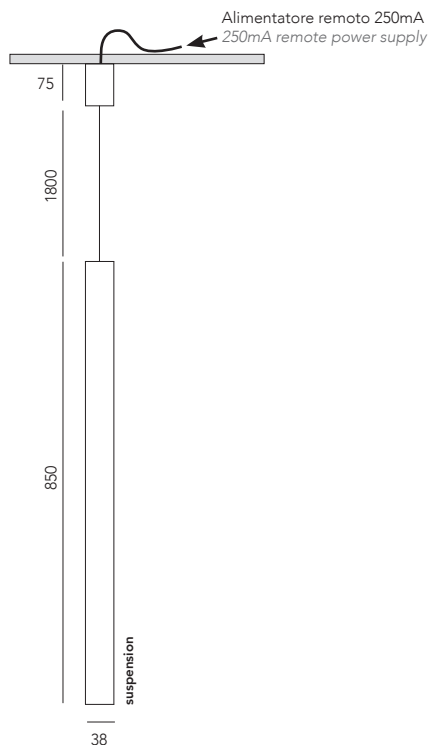
base a vista con viti a scomparsa
visible ceiling plate with hide screws

821.0002.2
821.0002.4



Torch T4

CONFIGURA ONLINE
macrolux.store



Torch - surface suspension



2015.850.01.04.-- 22 42 496 296
8,6W, 1150 Lm, CRI > 90, 3000°K, class A+
cod. 2015.850.01.04.2700.-- per 2700°K
cod. 2015.850.01.04.4000.-- per 4000°K



22 nero + anello nero
black + ring black

42 bianco + anello nero
white + ring black

296 nero + anello bronzo
black + ring bronze

496 bianco + anello bronzo
white + ring bronze

Torch - hidden suspension



2015.850.00.04.-- 22 42 496 296
8,6W, 1150 Lm, CRI > 90, 3000°K, class A+
cod. 2015.850.00.04.2700.-- per 2700°K
cod. 2015.850.00.04.4000.-- per 4000°K

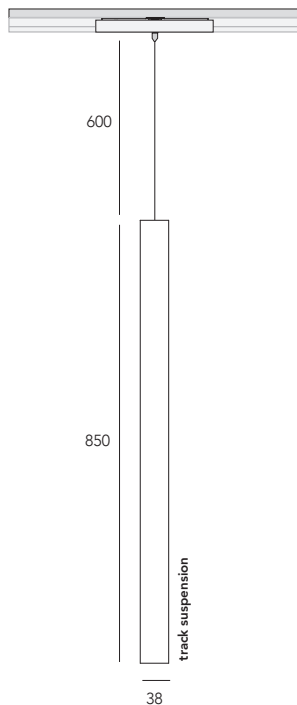


plaster kit / kit da stuccare

2015.0000 plasterboard kit - kit da stuccare per cartongesso

Torch T4 track 48V

CONFIGURA ONLINE
macrolux.store



Torch - track suspension 48v

2015.850.03.04.-- 22 42 496 296
8,6W, 1150 Lm, CRI> 90, 3000°K, class A+

cod. 2015.850.03.04.2700.-- per 2700°K
cod. 2015.850.03.04.4000.-- per 4000°K

IP 40  CE  48v

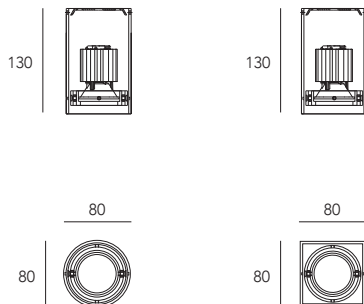
 26°

22 nero + anello nero
black + ring black

42 bianco + anello nero
white + ring black

296 nero + anello bronzo
black + ring bronze

496 bianco + anello bronzo
white + ring bronze



Cube round LED



Apparecchio a plafone a LED, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/- 15°.

Fixture-mounted unit, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), not adjustable.

2 nero
black

4 bianco
white

321.0022.01.20-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



321.0022.01.40-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



Cube square LED



Apparecchio a plafone a LED, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/- 15°.

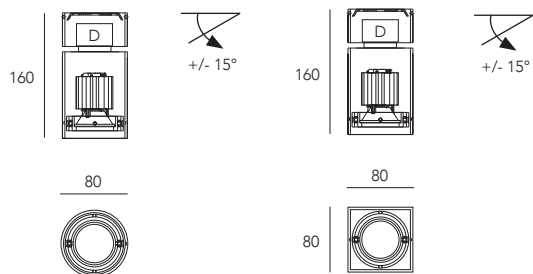
Fixture-mounted unit, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-15°.

321.0023.01.20-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



321.0023.01.40-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++





Cube-duo round LED



2 nero
black

4 bianco
white

Apparecchio a plafone a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/- 15°.

Fixture-mounted unit, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), not adjustable.

321.0020.01.20.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



321.0020.01.40.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



Cube-duo square LED



Apparecchio a plafone a LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/- 15°.

Fixture-mounted unit, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-15°.

321.0021.01.20.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++

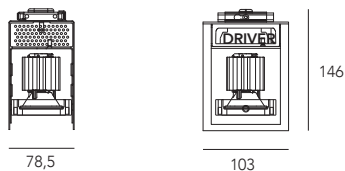


321.0021.01.40.-- 2 4
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



Horto 80, 1 spot

CONFIGURA ONLINE
macrolux.store



Horto 80, 1 spot 6w

IP 40    

Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-15°.

815.0201.01.20.-- 22 24 42 44
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



815.0201.01.40.-- 22 24 42 44
6w, 3000°K, 615lm, 102,5lm/w, CRI>90, classe A++



cod. 815.0201.**.2700.**-- per 2700°K

cod. 815.0201.**.4000.**-- per 4000°K

22 tutto nero
all in black

24 involucro nero
interno luce bianco
*black shell
white light inside*

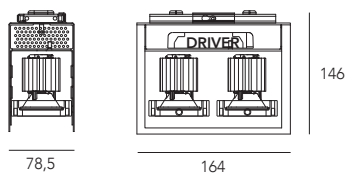
42 involucro bianco
interno luce nero
*white shell
black light inside*

44 tutto bianco
all in white

Horto 80, 2 spot

CONFIGURA ONLINE

macrolux.store



Horto 80, 2 spot 6w



Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-15°.

815.0215.01.20.-- 22 24 42 44
2x6w, 3000°K, 2x615lm, 102,5lm/w, CRI>90, classe A++



815.0215.01.40.-- 22 24 42 44
2x6w, 3000°K, 2x615lm, 102,5lm/w, CRI>90, classe A++



cod. 815.0215.**.2700.**-- per 2700°K

cod. 815.0215.**.4000.**-- per 4000°K

22 tutto nero
all in black

24 involucro nero
interno luce bianco
*black shell
white light inside*

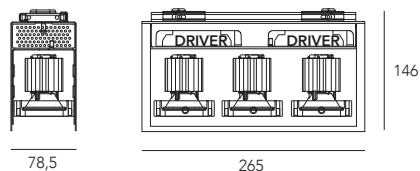
42 involucro bianco
interno luce nero
*white shell
black light inside*

44 tutto bianco
all in white

Horto 80, 3 spot

CONFIGURA ONLINE

macrolux.store



Horto 80, 3 spot 6w



Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 20° (spot) oppure 40° (flood), orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 20° (spot) or 40° (flood), adjustability +/-15°.

815.0224.01.20.-- 22 24 42 44
3x6w, 3000°K, 3x615lm, 102,5lm/w, CRI>90, classe A++



815.0224.01.40.-- 22 24 42 44
3x6w, 3000°K, 3x615lm, 102,5lm/w, CRI>90, classe A++



cod. 815.0224.**.2700.**-- per 2700°K

cod. 815.0224.**.4000.**-- per 4000°K

22 tutto nero
all in black

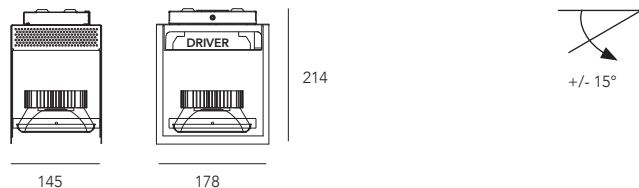
24 involucro nero
interno luce bianco
*black shell
white light inside*

42 involucro bianco
interno luce nero
*white shell
black light inside*

44 tutto bianco
all in white

Horto 160, 1 spot

CONFIGURA ONLINE
macrolux.store



Horto 160, 1 spot 12-17w, CRI 95



Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 14°, 28°, 36°, orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 14°, 28°, 36°, adjustability +/-15°.

815.0145.01.14--

12w, 3000°K, 1500lm, 125lm/w, CRI 95, classe A++



815.0145.01.28--

12w, 3000°K, 1500lm, 125lm/w, CRI 95, classe A++



815.0145.01.36--

12w, 3000°K, 1500lm, 125lm/w, CRI 95, classe A++



815.0145.02.14--

17w, 3000°K, 2070lm, 122lm/w, CRI 95, classe A++



815.0145.02.28--

17w, 3000°K, 2070lm, 122m/w, CRI 95, classe A++



815.0145.02.36--

17w, 3000°K, 2070lm, 122m/w, CRI 95, classe A++



cod. 815.0145.**.2700.**-- per 2700°K

cod. 815.0145.**.4000.**-- per 4000°K

horto 160, 1 spot DALI

815.0145.03.(°K).(X°)--

17w, 2070lm, 122lm/w, CRI 95, classe A++

22 tutto nero
all in black

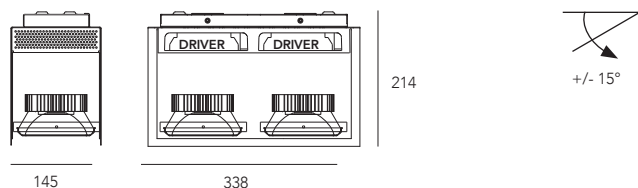
24 involucro nero
interno luce bianco
black shell
white light inside

42 involucro bianco
interno luce nero
white shell
black light inside

44 tutto bianco
all in white

Horto 160, 2 spot

CONFIGURA ONLINE
macrolux.store



Horto 160, 2 spot 12-17w, CRI 95



Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 14°, 28°, 36°, orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 14°, 28°, 36°, adjustability +/-15°.

815.0146.01.14--	22 24 42 44	◀ 14°
2X12w, 3000°K, 2x1500lm, 125lm/w, CRI 95, classe A++		
815.0146.01.28--	22 24 42 44	◀ 28°
2X12w, 3000°K, 2x1500lm, 125lm/w, CRI 95, classe A++		
815.0146.01.36--	22 24 42 44	◀ 36°
2X12w, 3000°K, 2x1500lm, 125lm/w, CRI 95, classe A++		
815.0146.02.14--	22 24 42 44	◀ 14°
2X17w, 3000°K, 2x2070lm, 122lm/w, CRI 95, classe A++		
815.0146.02.28--	22 24 42 44	◀ 28°
2X17w, 3000°K, 2x2070lm, 122m/w, CRI 95, classe A++		
815.0146.02.36--	22 24 42 44	◀ 36°
2X17w, 3000°K, 2x2070lm, 122m/w, CRI 95, classe A++		

cod. 815.0146.**.2700.(X°).-- per 2700°K
cod. 815.0146.**.4000.(X°).-- per 4000°K

Horto 160, 2 spot DALI

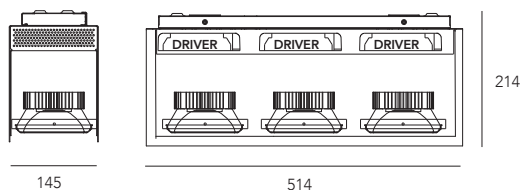
815.0146.03.(°K).(X°).--
2x17w, 2070lm, 122lm/w, CRI 95, classe A++

- 22** tutto nero
all in black
- 24** involucro nero
interno luce bianco
black shell
white light inside
- 42** involucro bianco
interno luce nero
white shell
black light inside
- 44** tutto bianco
all in white

Horto 160, 3 spot

CONFIGURA ONLINE

macrolux.store









Horto 160, 3 spot 12-17w, CRI 95

IP 20   

Apparecchio a plafone LED, completo di alimentatore e connessioni, tolleranza colore 3 McAdams, vita operativa 50.000 ore, gradi di emissione 14°, 28°, 36°, orientabilità +/-15°.

Surface mounted LED, complete with driver and connections, colour tolerance 3 McAdams, working life 50.000 hours, emission degrees 14°, 28°, 36°, adjustability +/-15°.

815.0148.01.14--	22 24 42 44	
3X12w, 3000°K, 3x1500lm, 125lm/w, CRI 95, classe A++		
815.0148.01.28--	22 24 42 44	
3X12w, 3000°K, 3x1500lm, 125lm/w, CRI 95, classe A++		
815.0148.01.36--	22 24 42 44	
3X12w, 3000°K, 3x1500lm, 125lm/w, CRI 95, classe A++		
815.0148.02.14--	22 24 42 44	
3X17w, 3000°K, 3x2070lm, 122lm/w, CRI 95, classe A++		
815.0148.02.28--	22 24 42 44	
3X17w, 3000°K, 3x2070lm, 122m/w, CRI 95, classe A++		
815.0148.02.36--	22 24 42 44	
3X17w, 3000°K, 3x2070lm, 122m/w, CRI 95, classe A++		

cod. 815.0148.**.2700.**-- per 2700°K

cod. 815.0148.**.4000.**-- per 4000°K

22 tutto nero
all in black

24 involucro nero
interno luce bianco
*black shell
white light inside*

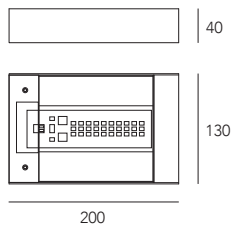
42 involucro bianco
interno luce nero
*white shell
black light inside*

44 tutto bianco
all in white

Horto 160, 3 spot DALI

815.0148.03.(°K).(X°).--

3x17w, 3x2070lm, 122lm/w, CRI 95, classe A++



Mild



Apparecchio a parete a LED dimmerabile taglio di fase IGBT (C) o TRIAC (L).

Non orientabile.

Wall mounted LED lighting fixture IGBT (C) o TRIAC (L) dimmable.

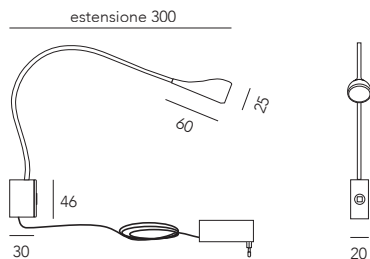
Not orientable.

4 bianco
white

2 nero
black

139.0002.-- 4 2
13w, 230V, 3000°K, 1190lm, CRI>80, class A+

cod. 139.0002.4000.-- per 4000°K



Punto integrata



Lampada con alimentatore e spina integrato, LED 1,2W 350mA fascio stretto.
Lamp with integrated power supply and power plug, LED 1,2W 350mA spot emission.

44 bianco
white

22 nero
black

1621.0002--

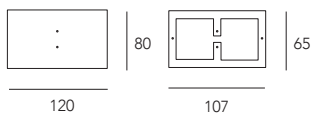
22 42 44

1x1,2W 3000°K

Italian mkt standard

placca per scatola - plate for box

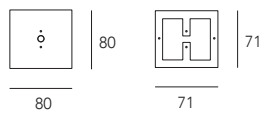
1621.0010 □ 1pc

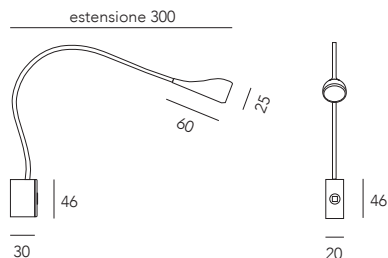


German mkt standard

placca per scatola - plate for box

1621.0011 □ 1pc





Punto



Lampada a parete LED 1,2W 350mA fascio stretto.
Wall lamp LED 1,2W 350mA spot emission.

44 bianco
white

22 nero
black

1621.0001-- 22 42 44 1x1,2W 3000°K

placca per scatola

Punto placca di copertura per scatola elettrica standard.
Punto plate cover for standard electrical box.

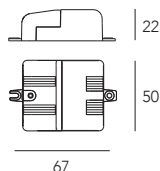
1621.0010-- 2 4 plate for box 503

1621.0011-- 2 4 plate round "german type"

Alimentatore / driver

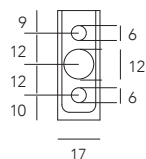
Driver 6w 350mA "push system"

1.122426 □ 1pc



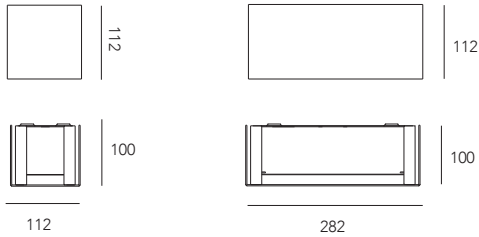
Misure fissaggio base

measures mounting base



*Distanza massima consentita tra il driver e l'apparecchio: 15mt
*Utilizzare cavo a 4 polarità per il collegamento.

*Maximum distance allowed between the driver and the fixture: 15mt
*For the connection use cable with 4 polarity.



Snap 11 LED



Apparecchio a parete LED con lampadina retrofit già fornita.
LED lighting fixture with retrofit bulb supplied.

1914.0013.-- 4 8 12
5w G9 retrofit, 230V, 3000°K, 400lm, CRI>80, class A+

1914.0005 25 SO: schermo oscurante
shutter screen

4 bianco
white

8 nero
black

12 grigio
Grey

Snap 28 LED



Apparecchio a parete a LED 230V dimmerabile IGBT / TRIAC. Non orientabile.
LED 230V lighting fixture dimmable IGBT / TRIAC. Not orientable.

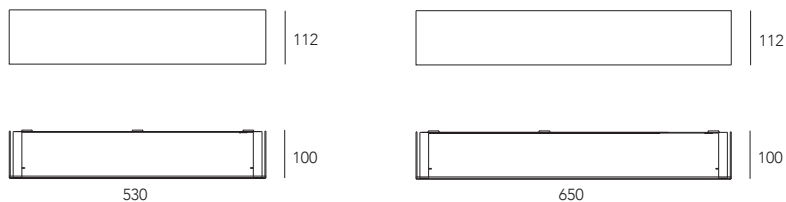
1914.0012.-- 4 8 12
26w, 230V, 3000°K, 1880lm, CRI>80, class A+

1914.0008 25 SO: schermo oscurante
shutter screen

cod. 1914.0012.2700.** per 2700°K
cod. 1914.0012.4000.** per 4000°K

Snap 51 | 65

CONFIGURA ONLINE
macrolux.store



Snap 51 LED



Apparecchio a parete a LED 230V dimmerabile IGBT / TRIAC. Non orientabile.
LED 230V lighting fixture dimmable IGBT / TRIAC. Not orientable.

1914.0020.-- 4 8 12
52w, 230V, 3000°K, 3760lm, CRI>80, class A+

1914.0009 25 SO: schermo oscurante
shutter screen

cod. 1914.0020.2700.** per 2700°K
cod. 1914.0020.4000.** per 4000°K

4 bianco
white

8 nero
black

12 grigio
Grey

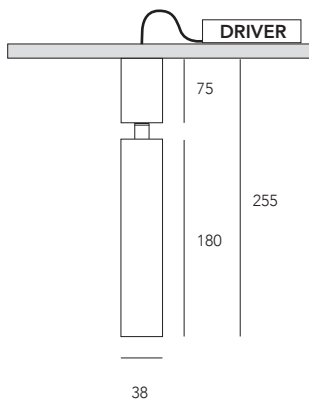
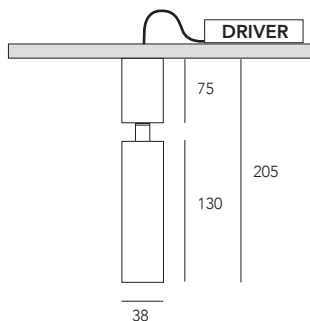
Snap 65 fluo



Apparecchio a parete fluorescente.
Fluorescent lighting fixture.

1914.0044.-- 4 8 12 2G11 230V 1x55W

1914.0010 25 SO: schermo oscurante
shutter screen



Torch, proiettore plafone



Proiettore LED con base a soffitto, gradi di emissione 26°. Orientabile 360° - 90°.

Alimentatore remoto incluso, tensione alimentazione 100÷127 / 220÷240.

LED projector with ceiling mounted base, emission degress 26°.

Adjustability 360° - 90°. Independent driver included, supply voltage 100 ÷ 127 / 220 ÷ 240.

Torch 130

2015.0130.06-- 22 42 296 496
L=130 8,6W, 1150 Lm, CRI> 90, 3000°K, class A+



cod. 2015.0130.06.2700.-- per 2700°K

cod. 2015.0130.06.4000.-- per 4000°K

Torch 180

2015.0180.06-- 22 42 296 496
L=180 8,6W, 1150 Lm, CRI> 90, 3000°K, class A+



cod. 2015.0180.06.2700.-- per 2700°K

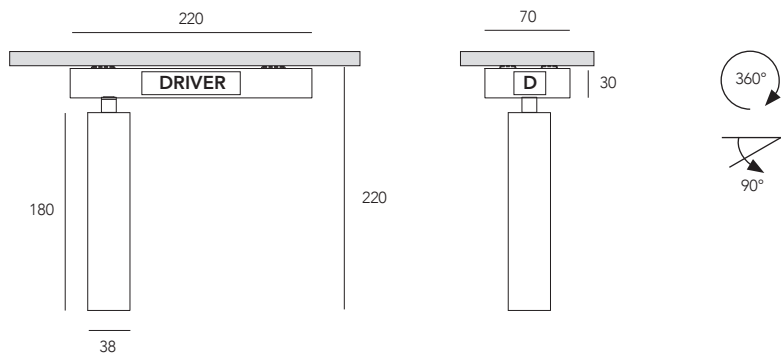
cod. 2015.0180.06.4000.-- per 4000°K

22 nero + anello nero
black + ring black

42 bianco + anello nero
white + ring black

296 nero + anello bronzo
black + ring bronze

496 bianco + anello bronzo
white + ring bronze



Torch, proiettore plafone

IP 40

Proiettore LED L=180mm con driver box, gradi di emissione 26°. Orientabile 360° - 90°. Alimentatore integrato incluso, tensione alimentazione 100÷127 / 220÷240.
LED projector L=180mm, emission degress 26°. Adjustability 360° - 90°. Driver inside included, supply voltage 100 ÷ 127 / 220 ÷ 240.

Torch 180

2015.0180.07.-- 22 42 296 496
L=180 8,6W, 1150 Lm, CRI> 90, 3000°K, class A+



cod. 2015.0180.07.2700.-- per 2700°K
cod. 2015.0180.07.4000.-- per 4000°K

22 nero + anello nero
black + ring black

42 bianco + anello nero
white + ring black

296 nero + anello bronzo
black + ring bronze

496 bianco + anello bronzo
white + ring bronze

Torch proiettore box DALI

IP 40

Proiettore LED 180mm con driver box, gradi di emissione 26°. Orientabile 360° - 90°. Alimentatore dimmerabile DALI integrato incluso, tensione alimentazione 100÷127 / 220÷240.
LED projector 180mm, emission degress 26°. Adjustability 360° - 90°. DALI dimmable Driver inside included, supply voltage 100 ÷ 127/220 ÷ 240.

Torch 180

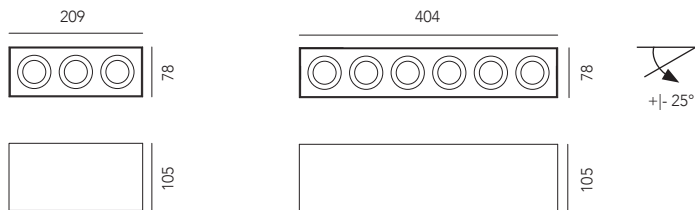
2015.0180.0710.-- 22 42 296 496
L=180 8,6W, 1150 Lm, CRI> 90, 3000°K, class A+



cod. 2015.0180.0710.2700.-- per 2700°K
cod. 2015.0180.0710.4000.-- per 4000°K

Vertical, 3 | 6 spot

CONFIGURA ONLINE
macrolux.store



Vertical LED



Apparecchio a plafone LED, completo di alimentatore e connessioni, (9/18W, 3000°K, 300 lm, 100lm/w, CRI>90, vita operativa 50.000 ore, gradi di emissione 26° (spot), Orientabilità +/- 25°.

Surface mounted LED fixture, complete with driver and connections, power (9/18W, 300lm, 100lm/w, 3000°K, CRI>90, working life 50.000 hours, emission degrees 26° (spot), Adjustability +/- 25°.

2 nero
black

4 bianco
white

225.0001.-- 2 4
3x3w, 3000°K, 3x300lm, 100lm/w, CRI>90, 350mA, classe A++

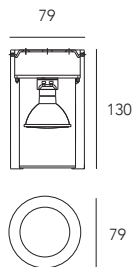


225.0003.-- 2 4
6x3w, 3000°K, 6x300lm, 100lm/w, CRI>90, 350mA, classe A++



Mat IP54

CONFIGURA ONLINE
macrolux.store



Mat 130



Apparecchio per d'esterni IP54 alogeno 1x50W, utilizzabile LED retrofit con attacco GU,10 a tensione di rete.

Unit for outdoor IP54 halogen 1x50W, Usable with retrofit LED with GU10 cap in 230V.

131.0130.-- 4 14 GU10 230V 1x50W

Lampadine alogene compatibili.
Compatible halogen bulbs.

12.0045 50W, 2800°K, GU10, 20°

12.0046 50W, 2800°K, GU10, 40°

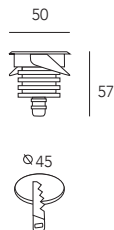
4 bianco
 white

14 grigio alluminio
 aluminum grey

Micro-ink IP67

CONFIGURA ONLINE

macrolux.store



Micro-ink



Incasso a pavimento, parete, soffitto IP67 realizzato in alluminio
 Recessed floor, wall, ceiling mount IP67 made of aluminum

914.0010.01.10.--	4 99	Round 10° 350mA 1W LED 3200°K
914.0010.01.20.--	4 99	Round 20° 350mA 1W LED 3200°K
914.0010.01.30.--	4 99	Round 30° 350mA 1W LED 3200°K
914.0010.02.10.--	4 99	Square 10° 350mA 1W LED 3200°K
914.0010.02.20.--	4 99	Square 20° 350mA 1W LED 3200°K
914.0010.02.30.--	4 99	Square 30° 350mA 1W LED 3200°K
914.0011.01.10.--	4 99	RGB Round 10° 350mA 3W LED
914.0011.01.20.--	4 99	RGB Round 20° 350mA 3W LED
914.0011.01.30.--	4 99	RGB Round 30° 350mA 3W LED
914.0011.02.10.--	4 99	RGB Square 10° 350mA 3W LED
914.0011.02.20.--	4 99	RGB Square 20° 350mA 3W LED
914.0011.02.30.--	4 99	RGB Square 30° 350mA 3W LED

4 bianco
white

99 alluminio
aluminum

accessori RGB

1.150120	Telecomando / Remote control	
1.122093	Cavetto con ricevitore IR Receiver IR with cable	2 meters
1.425720016	Cavetto di sincrono 1 canale Synchronization cable 1 channel	2 meters

Driver versioni 350mA IP20
 350mA IP20 version.
 8W 1.122598

RGB 350mA IP20 (telecomando)
 RGB 350mA IP20 version (telecontrol)

+	15W	1.122090
	Driver RGB	
	20W/24V	1.024020
	Alimentatore 24V per Driver RGB	
	Power unit 24V for Driver RGB	

RGB 350mA IP20 (controllo push)
 RGB 350mA IP20 version (push control)

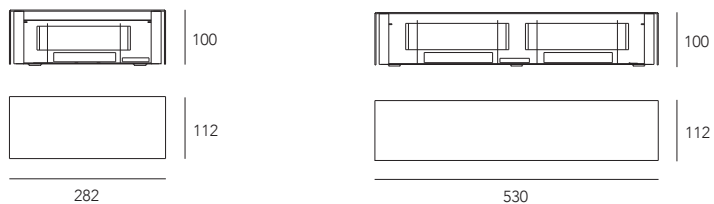
+	3X8W	1.122660
	Driver RGB	
	22W/24V	1.122264
	Alimentatore 24V RGB	
	Power unit 24V RGB	

Cassa a perdere pvc
 Formwork pvc

914.0012



Photographic: pag. 368



Snap 28 ip54 fluorescent



Apparecchio per d'esterni IP54 fluorescente 1x18W
Unit for outdoor IP54 fluorescent 1x18W

1914.0050.-- 4 8 14 G24q-2 230V 1x 18W

4 bianco
 white

Snap 51 ip54 fluorescent



Apparecchio per d'esterni IP54 fluorescente 2x18W
Unit for outdoor IP54 fluorescent 2x18W

1914.0051.-- 4 8 14 G24q-2 230V 2x 18W

8 nero texturizzato
 texturized black

14 grigio texturizzato
 texturized grey

Strip flex LED 24V

9,6w/mt - 24v - bobina / reel



Caratteristiche / Characteristics

CRI > 90	CRI > 90
Potenza 9,6W per metro	Power 9,6W for meter
120 LED metro	120 LED/m
Divisibile per multipli di 5 cm	divisible every 5 cm
Alimentazione 24V	Supply 24V
Biadesivo 3M	Adhesive 3M
Angolo di emissione 120°	Emission beam 120°
Larghezza 8mm	Width 8mm

Confezione in rolla da 5 metri con cavo da 20cm da una parte.
Supplied in rolls of 5 meters with 20cm cable on one side.

1.01.096.2700	2700°K
9,6w/mt, 24v, 1020lm/mt, CRI>90	
1.01.096.3000	3000°K
9,6w/mt, 24v, 1130lm/mt, CRI>90	
1.01.096.4000	4000°K
9,6w/mt, 24v, 1210lm/mt, CRI>90	

Strisce LED flessibili in tensione 24V, per una installazione tramite adesivo 3M.
Si consiglia l'utilizzo del primer per una garanzia di tenuta nel tempo.

*Flexible LED strips in 24V voltage, for a 3M adhesive installation.
We recommend using the primer for a guarantee of durability.*

19,6w/mt - 24v - bobina / reel



Caratteristiche / Characteristics

CRI > 90	CRI > 90
Potenza 19,6W per metro	Power 19,6W for meter
120 LED metro	120 LED/m
Divisibile per multipli di 5 cm	divisible every 5 cm
Alimentazione 24V	Supply 24V
Biadesivo 3M	Adhesive 3M
Angolo di emissione 120°	Emission beam 120°
Larghezza 8mm	Width 8mm

Confezione in rolla da 5 metri con cavo da 20cm da una parte.
Supplied in rolls of 5 meters with 20cm cable on one side.

1.01.185.2700	2700°K
19,6w/mt, 24v, 2030lm/mt, CRI>90	
1.01.185.3000	3000°K
19,6w/mt, 24v, 2240lm/mt, CRI>90	
1.01.185.4000	4000°K
19,6w/mt, 24v, 2380lm/mt, CRI>90	

Made in ITALY

primer per incollaggio strisce LED

primer to install LED strip

1324.0000.10 10pz/10pcs
1324.0000 1pz/1pc



Driver 24V

Alimentatori tensione costante On - Off
Constant voltage power supply ON - OFF

Alimentatori tensione costante Dimmerabile
Constant voltage power supply Dimmable

15W	1.024015	220-240V	24V	IP 20				
20W	1.024020	220-240V	24V	IP 20				
30W	1.024030	220-240V	24V	IP 20				
50W	1.024050	220-240V	24V	IP 20				
75W	1.024075	220-240V	24V	IP 20				
100W	1.97393	220-240V	24V	IP 67				
150W	1.97759	220-240V	24V	IP 67				
200W	1.97745	220-240V	24V	IP 67				

75W	1.ELG.75.24B	24V		IP 67				
1...10V / PWM								
100W	1.ELG.100.24B	24V		IP 67				
1...10V / PWM								
150W	1.ELG.150.24B	24V		IP 67				
1...10V / PWM								
75W	1.ELG.75.24DA	24V		IP 67				
dali								
100W	1.ELG.100.24DA	24V		IP 67				
dali								
150W	1.ELG.150.24DA	24V		IP 67				
dali								
35W	1.28001662	24V		IP 20				
dali - switch dimm								
70W	1.28001663	24V		IP 20				
dali - switch dimm								
100W	1.28001253	24V		IP 20				
dali - switch dimm								

TENSIONE COSTANTE - Volts CONSTANT VOLTAGE -Volts

ALIMENTATORE TENSIONE COSTANTE (MAX 70W - 24V)
DRIVER COSTANT VOLTAGE (MAX 70W - 24V)

DISTANZA - DISTANCE	5m	10m	20m	30m
SEZIONE CAVO 0,75mm CABLE SELECTION	1mm	1,5mm	2,5mm	

ALIMENTATORE TENSIONE COSTANTE (MAX 150W - 24V)
DRIVER COSTANT VOLTAGE (MAX 150W - 24V)

DISTANZA - DISTANCE	5m	10m	20m	30m
SEZIONE CAVO 1,5mm CABLE SELECTION	2,5mm	4mm	4mm	



- Apparecchio predisposto per la messa a terra.

- Lighting fixture with the earthing of the accessible conductive parts.
- Leuchten geeignet für die Erdung.
- Appareils prévus pour la mise à la terre.
- Aparato predispuosto para la puesta a tierra.



- Apparecchio con doppio isolamento e/o isolamento rinforzato senza dispositivi per la messa a terra.

- Lighting fixture with additional measures such as double insulation or reinforced insulation.
- Leuchten mit doppelter Isolierung und/oder verstärkter Isolierung ohne Vorrichtungen für die Erdung.
- Appareil avec double isolation et/ou isolation renforcée sans prise de terre.
- Aparato con doble aislamiento y/o aislamiento reforzado sin dispositivos para la puesta a tierra.



- Apparecchio previsto per il collegamento a circuiti a bassissima tensione.

- Lighting fixture with isolation class (very lowvoltage).
- Leuchten geeignet für den Anschluss an das Niederspannungsnetz.
- Appareil prévu pour le raccordement à descircuits à très basse tension.
- Aparato previsto para la conexión con los circuitos de bajísima tensión.



- Il prefisso IP è seguito da 2 cifre significanti la resistenza alla penetrazione di solidi e liquidi. 1° cifra: contro la penetrazione di corpi solidi; 2° cifra: contro la penetrazione di liquidi.

- The IP prefix is followed by 2 significant digits and indicates the fixture's resistance to the penetration of solids and liquids. 1st digit: against the penetration of solid bodies; 2nd digit: against the penetration by liquids.
- Die IP-Schutzart wird durch die beiden Kennziffern für den Fremdkörperschutz und den Wasserschutz nach der Abkürzung festgelegt. 1. Kennziffer: Schutz gegen das Eindringen von festen Fremdkörpern; 2. Kennziffer: Schutz gegen das Eindringen von Wasser.
- Le préfixe IP est suivi par deux chiffres qui indiquent la résistance à la pénétration des corps solides et liquides. 1er chiffre : indique la résistance à la pénétration des corps solides ; 2ème chiffre : indique la résistance à la pénétration des liquides.
- El prefijo IP está seguido por 2 cifras que indican la resistencia a la penetración de cuerpos sólidos y líquidos. 1° cifra: contra la penetración de cuerpos sólidos; 2° cifra: contra la penetración de líquidos.



- Apparecchio con alimentazione a tensione di rete, 230V, senza necessità di alcun alimentatore.

- Fixture with network feeding, 230V, without need of transformer.
- Gerät mit Speisung durch Spannungsnetz, 230V, ohne Bedürfnis von Transformator.
- Appareil avec alimentation à tension de réseau, 230V, sans nécessité de transformateur.
- Aparato con alimentación a tensión de línea, 230V, sin necesidad de transformador.



- Alimentatore idoneo per essere installato su superfici infiammabili. La parte dell'alimentatore a contatto con la superficie infiammabile non supera i 95°C in funzionamento normale, ed i 115°C in caso di guasto dell'alimentatore stesso. DIN VDE 0710-T14

- Transformers can be installed on flammable surface. The part of the driver wich comes into contact with the flammable surface does not exceed 95°C at normal operation, and 115°C in the case of failure of the driver DIN VDE 0710-T14
- Vorschaltgerät geeignet für Montage auf entflammablen Flächen. Der Teil des Vorschaltgeräts in Berührung mit der entflammablen Fläche trifft nicht 95° bei normalem Lauf und 115° falls Schaden des Vorschaltgeräts über. DIN VDE 0710-T14
- Transformateur apte à être installé sur des surfaces inflammables. La partie en contact avec la surface inflammable ne dépasse pas 95° en cas de normal fonctionnement et 115° en cas de panne du transformateur même. DIN VDE 0710-T14
- Transformador apto para ser instalado sobre superficies inflamables. La parte a contacto con la superficie inflamable no supera 95° en caso de funcionamiento normal y 115° en caso de avería del transformador. DIN VDE 0710-T14



- Apparecchio con sorgente luminosa inclusa nella confezione.

- Bulb included in the package.
- Leuchten, bei denen die Lampe mitgeliefert wird.
- Appareil dont l'ampoule est incluse dans la confection.
- Aparato con lámpara incluida en el embalaje.



- Apparecchio escluso di sorgente luminosa nella confezione.

- Bulb not included in the package.
- Leuchten, bei denen die Lampe nicht inbegriffen ist.
- Appareil sans la source de lumiere dans l'emballage.
- Aparato sin lámpara incluida en el embalaje.



- Apparecchio completo di alimentatore.

- Lighting fixture with electronic transformer.
- Die Leuchte inklusiv Netzgerätes.
- Appareil complet de transformateur électronique .
- Aparato completo con alimentador.



- Apparecchio senza alimentatore

- Lighting fixture without electronic transformer .
- Leuchte ohne Netzgerätes .
- Appareil sans transformateur électronique .
- Aparato sin alimentador.



- Reattori conformi alla Direttiva Europea 2008/35/CE - RoHS

- Transformers conform to European Directive 2008/35/CD - RoHS
- Transformatoren gemäß der europäische Richtlinie 2008/35/CD - RoHS
- Transformateurs conforme à la directive européenne 2008/35/CD - RoHS
- Transformadores conforme a la directiva europea 2008/35/CD - RoHS

1 o 4

bianco RAL9016, white RAL9016, weiß RAL9016, blanco RAL9016, blanc RAL9016

2

nero opaco RAL9005, RAL9005 matt black, RAL9005 matt schwarz, negro opaco RAL9005, noir mat RAL9005

5

alluminio satinato, satin-finished aluminium, satiniertes Aluminium, aluminio satinado, alumium satiné

8

nero texturizzato RAL9005, textured black RAL9005, schwarz texturiert RAL9005, negro texturizado RAL9005, noir texturisé RAL9005

11

bianco texturizzato, textured white, weiß texturiert, blanco texturizado, blanc texturisé

12 o 14 o 16

grigio argento texturizzato RAL 9006, RAL9006 textured silvery grey, silbergrau RAL9006, gris RAL9006 plat texturizado, gris RAL9006 argent texturisé

92

nero superopaco RAL9005, RAL9005 supermatt black, RAL9005 schwarz supermatt, negro súper opaco RAL9005, noir super mat RAL9005

94

bianco superopaco RAL9016, supermatt white RAL9016, weiß supermatt RAL9016, blanco súper opaco RAL9016, blanc super mat RAL9016

96

alluminio anodizzato bronzo, anodized aluminum bronze, eloxierte Aluminiumbronze, aluminium anodisé bronze, anodizado bronce de aluminio

97

nero anodizzato, anodized black, eloxiertes schwarz, negro anodizado, noir anodisé

98

alluminio anodizzato, anodized aluminium, eloxiertes Aluminium, alluminio anodizado, aluminium anodisé

TR

trasparente, trasparente, transparent, transparent

Market versions: tutti gli articoli presenti in questo catalogo sono disponibili con cablaggio personalizzato per mercato di destinazione: richiedere informazioni e codici d'ordine all'ufficio commerciale. 100% fatto in Italia: il prodotto macrolux viene concepito, disegnato, industrializzato e interamente costruito in Italia.

Condizioni di vendita: tutti gli articoli presenti su questo catalogo sono sottoposti alle condizioni generali di vendita. Macrolux si riserva il diritto di apportare ai propri modelli, senza alcun preavviso, qualsiasi modifica ritenesse opportuna.

In caso di controversie, il foro competente è quello di Treviso (Italia).

Market versions: All articles present in this catalogue are available with personalized market versions; for information and order codes, please, contact the marketing office. 100% made in Italy: The macrolux product is conceived, designed, manufactured and built entirely in Italy. Sales terms general sales terms are applied to all articles present in this catalogue. Macrolux reserves the right to make any change it might occur to its products, without any prior notice. Any dispute will be settled by the court of Treviso (Italy) even if the agreement was drawn up elsewhere.

Market Versions: Alle in diesem Katalog angeführten Produktartikel sind mit einer individuell auf den Zielverbrauchermarkt abgestimmten Verkabelung erhältlich; für eventuelle Informationen und Auftragscodes wenden Sie sich bitte an das Verkaufsbüro. 100% Made in Italy: Die Produktartikel der Marke „macrolux“ werden in all ihren Teilen ausschließlich in Italien entworfen, konstruiert, industrialisiert und hergestellt. Verkaufsbedingungen: Alle in diesem Katalog angeführten Produktartikel unterliegen den allgemeinen Verkaufsbedingungen. Die Firma „macrolux“ behält sich das Recht vor die firmeneigenen Modelle ohne jegliche Pflicht auf vorheriger Benachrichtigung beliebig abzuändern. Für eventuelle Streitfragen ist der Gerichtshof von Treviso (Italien) zuständig.

Versions pour chaque marché de référence tous les articles présentés dans ce catalogue sont disponibles avec un câblage adapté au marché de destination; veuillez contacter notre service commercial pour obtenir des informations ou les codes commande. 100% made in Italy: la conception, le design, l'industrialisation et toute la fabrication des produits Macrolux sont complètement réalisés en Italie. Conditions de vente: tous les articles présentés sur ce catalogue sont soumis à ses conditions générales de vente. Macrolux se réserve le droit d'apporter à ses produits toute modification que la société estimera nécessaire, sans préavis. Pour toute controverse, les seuls tribunaux compétents sont ceux de Trévise (Italie).

Market versions: Todos los artículos de este catálogo están disponibles con cableado personalizado según el mercado de destino; solicitar información y códigos de pedido a la oficina comercial. 100% made in Italy: el producto macrolux es ideado, diseñado, industrializado y fabricado completamente en Italia. Condiciones de venta: Todos los artículos de este catálogo están sujetos a las condiciones generales de venta. Macrolux se reserva el derecho de aportar cualquier modificación que considere oportuna a sus modelos sin aviso previo. En caso de controversias, el foro competente es el de Treviso (Italia).

Flusso luminoso

Luminous flux

Il flusso luminoso, indicato nelle tabelle e/o descritto nelle caratteristiche dei prodotti, è espresso in valori nominali e si riferisce alla sorgente; non è da intendersi valore effettivo dell'apparecchio, calcolabile in simulazione scaricando la curva fotometrica dal sito www.macrolux.it

The luminous flux, indicated in the tables and / or described in the characteristics of the products, is expressed in nominal value and refers to the lighting source; It is not intended the real value of the unit, that can be calculated in simulation by downloading the photometric curve from the site www.macrolux.it

condizioni generali di vendita | *general sales conditions*

1 - L'ordine va confermato per iscritto. Esso costituisce proposta irrevocabile di contratto per 30 giorni. Decorso tale termine senza che Macrolux srl abbia comunicato la propria conforme conferma dell'ordine, l'acquirente potrà revocare per iscritto l'ordine. Macrolux srl produce e fornisce i propri prodotti su commessa. L'ordine confermato non è cancellabile, ed il materiale fornito non è restituibile.

2 - Ai sensi di legge i vizi del materiale dovranno essere denunciati per iscritto, a pena di decadenza, entro 8 giorni dalla data di arrivo della merce presso l'acquirente. Nessun reclamo potrà essere proposto, neppure in via di eccezione in sede giudiziaria, se non avrà luogo il regolare pagamento della merce alla quale il reclamo si riferisce. Le eventuali sostituzioni e/o riparazioni anche in garanzia verranno effettuate presso lo stabilimento della Macrolux srl. Le spese di ritiro e consegna dei relativi prodotti saranno a carico dell'acquirente. Le sostituzioni effettuate in esecuzione dell'obbligazione di garanzia non danno diritto al risarcimento del danno o a qualsivoglia ulteriore pretesa dell'acquirente per sé o per conto di terzi acquirenti del materiale fornito da Macrolux srl.

3 - I termini di consegna, indicati sulla conferma dell'ordine, hanno valore indicativo e non perentorio.

4 - Con la consegna della merce descritta nel D.D.T. il contraente dichiara ai sensi e per gli effetti dell' articolo 1988 c.c. di essere debitore nei confronti della Macrolux s.r.l. degli importi indicati nella relativa fattura.

5 - I pagamenti devono essere effettuati nei termini ed alle condizioni stabiliti e riportati in fattura e devono essere fatti direttamente alla nostra sede. In caso di ritardato pagamento saranno addebitati gli interessi moratori dal giorno successivo alla scadenza del pagamento calcolati ex art. 5, D. Lgs. 9 ottobre 2002, n. 231.

6 - In caso di controversie inerenti l'esecuzione del contratto e/o la sua interpretazione, il Foro competente è quello ove ha sede la Macrolux srl. E' in ogni caso esclusa l'applicazione delle condizioni generali o particolari di contratto dell'acquirente, a meno che Macrolux srl non le abbia accettate esplicitamente e per iscritto.

1 - The order must be confirmed in writing. It constitutes an irrevocable contract for 30 days. After that period without Macrolux Ltd. has announced its confirmation in accordance with the order, the purchaser may in writing revoke the order. Macrolux Ltd. manufactures and supplies its products on order. The order cannot be cancelled, and the supplied goods cannot be sent back.

2 - According to the law the vices of the material must be notified in writing, under penalty of forfeiture, within 8 days from the date of arrival of the goods at the buyer. No claim may be brought, not even as a defense in court, will not take place if the regular payment of the goods to which the complaint refers. Any replacement and / or repair in warranty will be made at the establishment of Macrolux srl. The costs of collection and delivery of its products will be borne by the purchaser. Replacements in the execution of the guarantee are not entitled to compensation for the damage or any further claim by the buyer for itself or on behalf of third-party purchasers of the material provided by Macrolux srl.

3 - The delivery time, indicated in the order confirmation, is indicative and not mandatory.

4 - With the delivery of the goods described in the DDT the contractor declares, pursuant to and for the purposes of 'Article 1988 cc to be indebted to the Macrolux Ltd. the amounts indicated in the invoice.

5 - Payments must be made within the terms and conditions set forth and stated on the invoice and must be made directly to our office. In case of delayed payment will be charged default interest from the day after the deadline for payment calculated pursuant to art. 5, D. Decree 9 October 2002, n. 231.

6 - In case of disputes concerning the execution of the contract and / or its interpretation, the place of jurisdiction is the seat of the Macrolux srl. E 'in each case excluding the application of the general or special conditions of contract by the buyer, unless Macrolux Ltd. has not accepted explicitly and in writing.

marcatura CE | CE conformity

Certificato di conformità europea. Tutti gli apparecchi rispettano la normativa CEI EN 60598, EN55015, EN61000, EN61547, ed hanno marcatura CE. Le direttive comunitarie impongono la marcatura CE come prova di conformità ai requisiti essenziali stabiliti dalle Direttive stesse. La marcatura CE è destinata esclusivamente alle autorità di controllo degli stati membri dell'Unione Europea incaricati della sorveglianza del mercato (al contrario dei marchi di conformità, etichette, schemi di montaggio, ecc. destinati all'informazione del consumatore).

European certificate of conformity. All units are compliant with CEI EN 60598, EN55015, EN61000, EN61547, and have received CE labelling. European Community directives require CE labelling as proof of conformity to the essential requirements established in the Directives themselves. CE labelling is issued exclusively by the control authorities of the European Union Member States charged with market surveillance (on the contrary to labels of conformity, labelling, fitting diagrams, etc. which provide consumer information).

EG-Konformitätserklärung. Alle Leuchten erfüllen die Bestimmungen der Richtlinie IEC EN 60598, EN55015, EN61000, EN61547, und tragen die CE-Kennzeichnung. Die gemeinschaftlichen Richtlinien schreiben die CE-Kennzeichnung als Nachweis der Konformität der Leuchten mit den Grundvoraussetzungen dieser Richtlinien vor. Die CE-Kennzeichnung ist ausschließlich für die zuständigen Marktüberwachungsbehörden der EU-Mitgliedsstaaten bestimmt (im Gegensatz zu den Konformitätszeichen, Etiketten, Montageanleitungen, usw. die zur Verbraucherinformation dienen).

Certificado de conformidad europea. Todos los aparatos están conformes con la normativa CEI EN 60598, EN55015, EN61000, EN61547, y están marcados CE. Las normas comunitarias imponen la marcación CE como prueba de conformidad con los requisitos esenciales establecidos por las mismas Normas. La marcación CE está destinada exclusivamente a las autoridades de control de los estados miembros de la Unión Europea encargados de la supervisión del mercado (a diferencia de las marcas de conformidad, etiquetas, esquemas de montaje, etc. destinados a la información del consumidor).

Certificat de conformité européenne. Tous les appareils respectent la norme CEI EN 60598, EN55015, EN61000, EN61547, et reçoivent le marquage CE. Les directives communautaires imposent un marquage CE, qui prouve la conformité aux critères essentiels établis par ces mêmes directives. Le marquage CE est exclusivement destiné aux autorités de contrôle des États membres de l'Union Européenne, chargées de la surveillance du marché (contrairement aux marquages de conformité, aux étiquettes, aux instructions de montage, etc. qui sont destinés à informer les consommateurs).

Copyright

Anche dove non segnalato, molti prodotti, sono coperti da un brevetto europeo ornamentale o di utilità derivante dal programma di ricerca e sviluppo macrolux. Ogni violazione sarà perseguita a norma di legge.

Also when not notified, many products are covered by a ornamental or utility patent; this is due to the research and development macrolux plan. Any infringement will be persecuted by law.

