

# Alphabet of light Gople system

BIG - Bjarke Ingels Group



**Artemide<sup>®</sup>**



# Alphabet of Light

# Authors

## BIG - Bjarke Ingels Group

BIG is a Copenhagen, New York, London and Barcelona based group of architects, designers, urbanists, landscape professionals, interior and product designers, researchers and inventors. The office is currently involved in a large number of projects throughout Europe, North America, Asia and Middle East.

BIG's architecture emerges out of a careful analysis of how contemporary life constantly evolves and changes. Not least due to the influence from multicultural exchange, global economical flows and communication technologies, that all together require new ways of architectural and urban organization. They believe that in order to deal with today's challenges, architecture can profitably move into a field that has been largely unexplored. A pragmatic utopian architecture that steers clear of the petrifying pragmatism of boring boxes and the naïve utopian ideas of digital formalism. Like a form of programmatic alchemy, they create architecture by mixing conventional ingredients such as living, leisure, working, parking and shopping. By hitting the fertile overlap between pragmatic and utopia, the architects once again find the freedom to change the surface of our planet, to better fit contemporary life forms.



# Alphabet of light

BIG - Bjarke Ingels Group  
2016

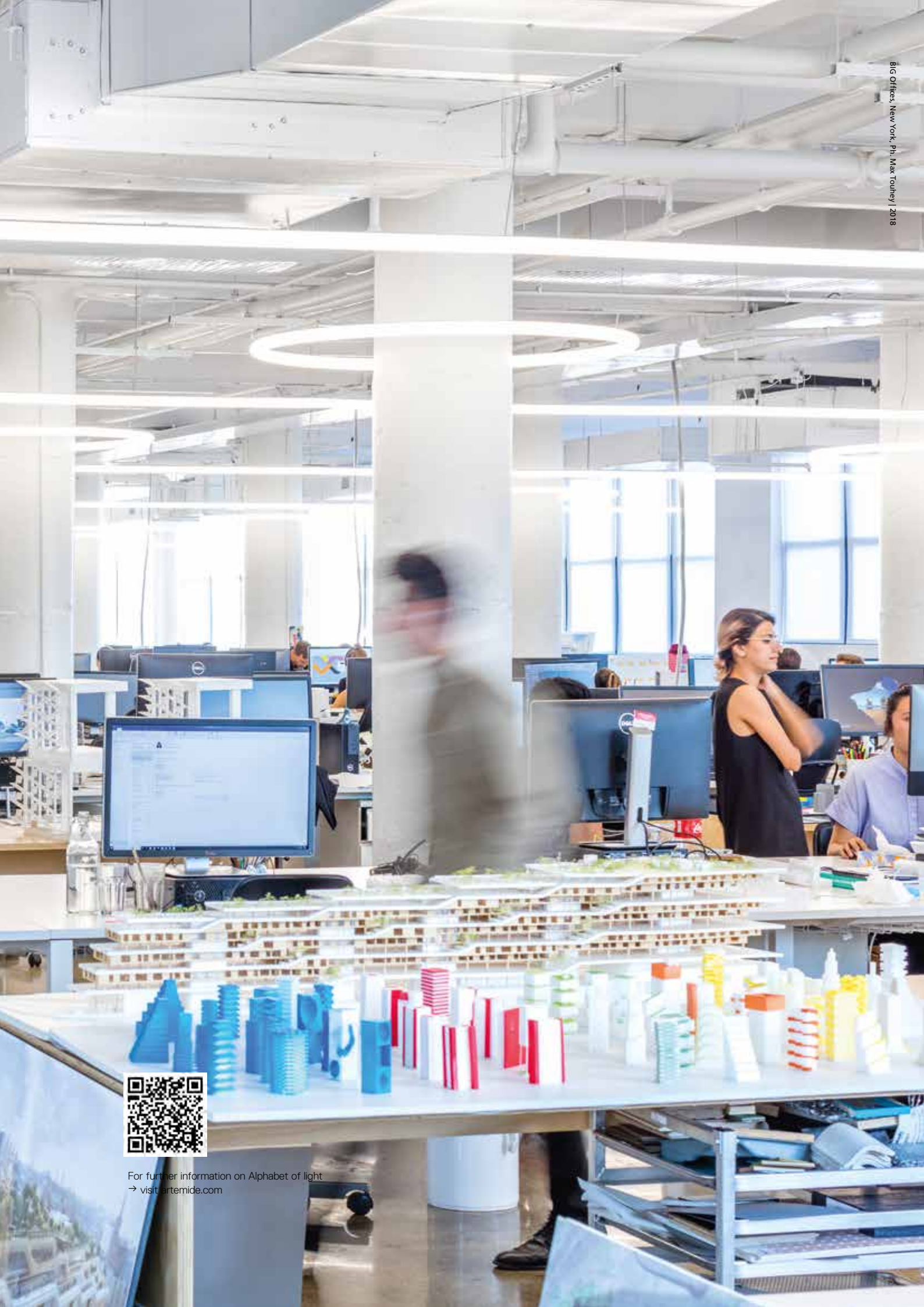
Alphabet of light system is a lighting language that continues to grow with new curved elements so it can be developed with increasing freedom throughout space. It is a basic principle that generates an open system implementing just a handful of basic modules.

Thanks to specific geometric proportions, these modules can be combined together to form endless lighting structures, from the most elemental to the most complex, both linear and curved. The BIG idea is combined with Artemide's optoelectronic expertise to give rise to an innovative construction principle that casts continuous and comfortable light.

It is a minimal presence that conceals ultra-sophisticated optoelectronic and patented mechanical innovation as well as ground-breaking control. The system can be controlled using the Artemide App to create freedom both in geometric design and in the definition of dynamic performance levels, which can be programmed or modified in real time. BIG designed a new font, an alphabet that can be used to write and express one's thoughts, to establish an identity and to guide visitors through a space using light. It can help give shape to a wide range of locations and public spaces, from hotels and offices to universities and hospitals.



**Artemide  
App**



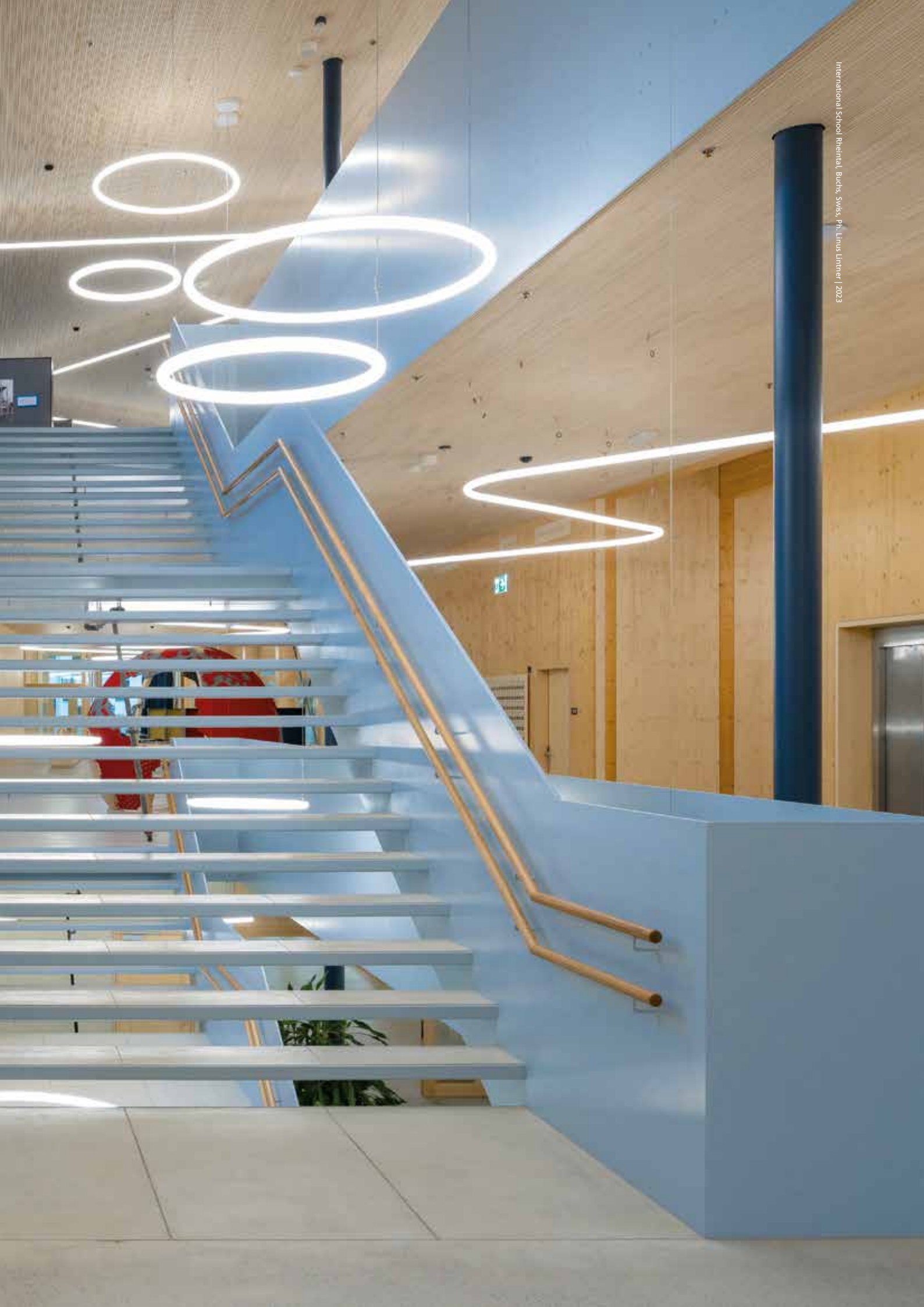
For further information on Alphabet of light  
→ visit [artemide.com](http://artemide.com)

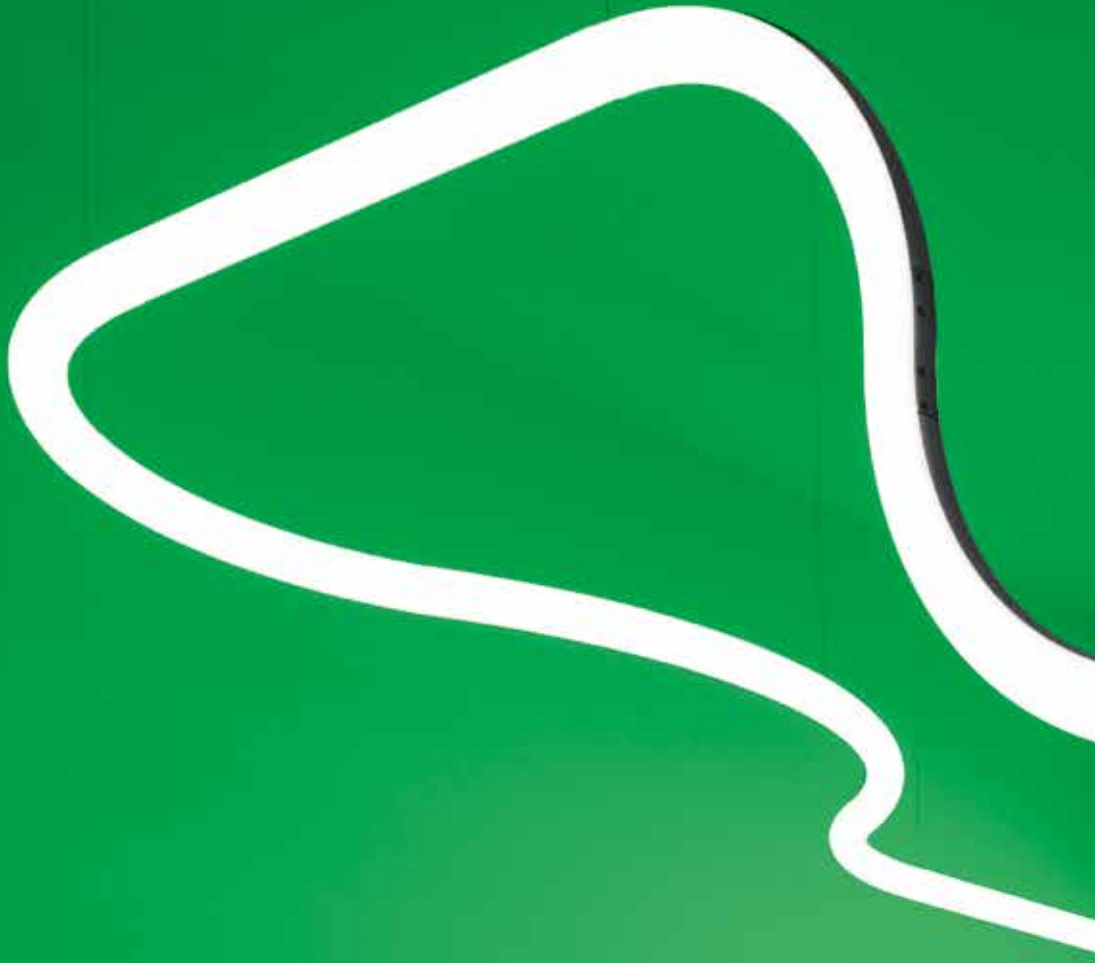












# EPD

# Environmental

# product declaration



EPDITALY0430  
12/05/2023  
[www.epditaly.it](http://www.epditaly.it)

global geographic validity  
in compliance with ISO14025 and EN50693:2019

certified codes: 2108010A, 2113010A, 2135010A  
2267010APP, 2267010A, 1207000A, 1208000APP,  
2154010A, 2158010A, 2250010A

+  
through a dedicated LCA-TOOL all Alphabet of Light  
stand alone codes and system compositions can be  
certified



# Alphabet of Light system

- PATENT OF INVENTION: MECHANICAL AND ELECTRICAL CONNECTION
- PATENT OF INVENTION: OPTICS









IBM Studios  
Milano

WELCOME

IBM Studios  
Milano

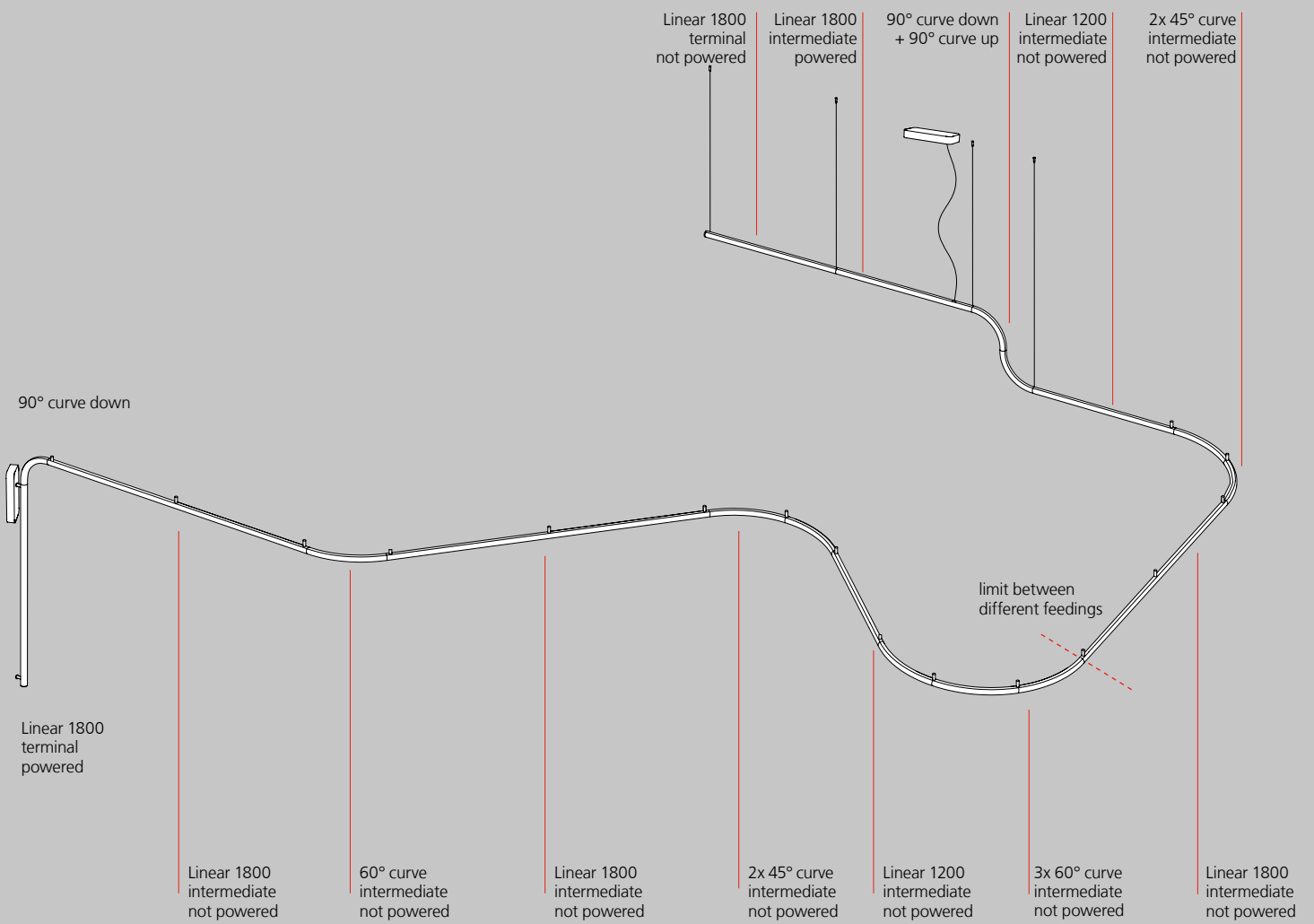
WELCOME



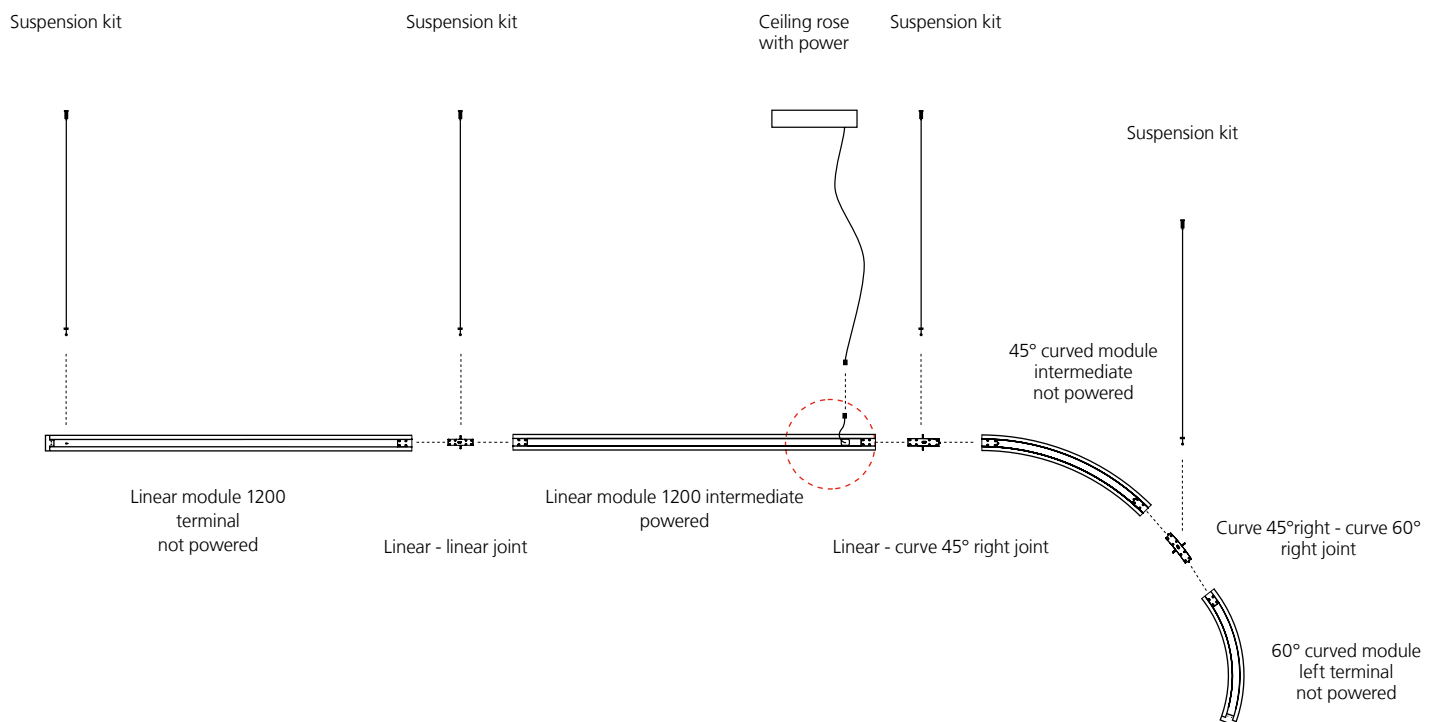








# Alphabet of light system configuration



Materials: structure in anodized natural aluminum,  
tube in white diffusing PMMA.

Linear module are available in three lengths: L 600 / 1200 / 1800 mm  
Possibility to articulate the configuration on the horizontal plane with  
45° and 60° curves and on the vertical plane with 90° curves.

Max 10 m for each power unit (10 m in one direction or X+Y=10 m in both directions).

Dali / 1-10 / Push or APP dimmable power units, recessed or ceiling mounted.

All modules powered by same power unit will use the same dimming.

# Alphabet of light Configurator

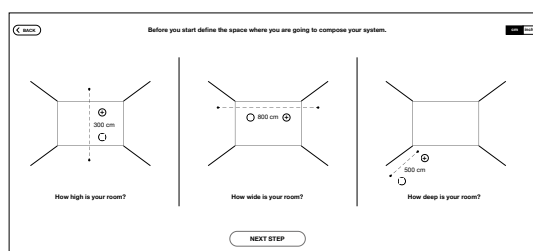
Artemide provides tools to support the end customer and especially the lighting professionals in choosing the best lighting solution.

For an intuitive composition of the most complex systems, Artemide offers innovative and complete configurators on its website.

Alphabet of light system Configurator is a useful tool to simplify the design of your composition.

After defining the layout of the space, the desired system can be created by reconstructing it with a practical drag and drop of the various available modules. Once the project is completed, the system returns a complete datasheet with all the details to proceed with the order.

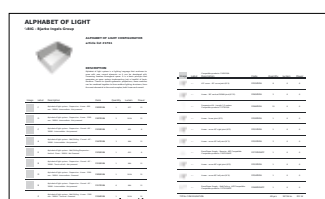
## 1. Build your space



## 2. Drag and drop



## 3. Save it and send it!



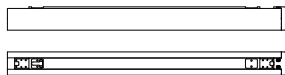




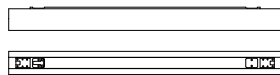
# Suspension modules

## → LINEAR ELEMENTS

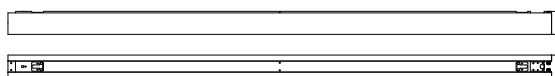
600 terminal (588 mm)



600 intermediate (588 mm)



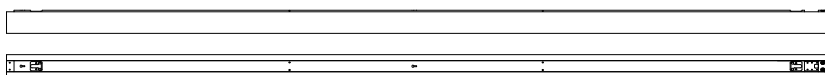
1200 terminal (1180 mm)



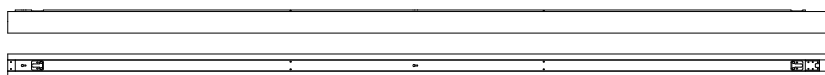
1200 intermediate (1180 mm)



1800 terminal (1772 mm)

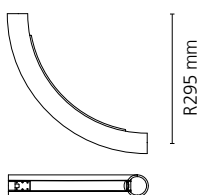


1800 intermediate (1772 mm)

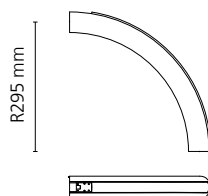


## → VERTICAL ELEMENTS\*

90° Vertical UP

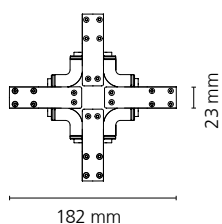


90° Vertical DOWN

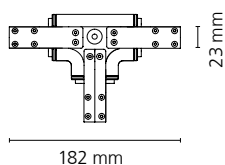


## → CONNECTION ELEMENTS\*

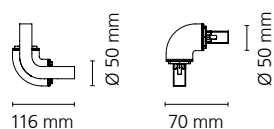
X Joint



T Joint



90° Joint



# ALPHABET OF LIGHT - SYSTEM

Opal White



XF



\*EDP compliance



EPDITALY0430  
12/05/2023  
www.epditaly.it

MacAdam 3SDCM  
Life L70 (10K) 60000h  
CRI =90

IP20



## SUSPENSION LINEAR ELEMENTS

Length	W	V	Flux	CCT	Powered	Not powered
					Code	Code
600 terminal	11 W	24V	1133 lm	3000K	<b>2100010AHE</b>	<b>2101010AHE</b>
				3500K	<b>2100C10AHE</b>	<b>2101C10AHE</b>
600 intermediate	11 W	24V	1133 lm	3000K		<b>2102010AHE</b>
				3500K		<b>2102C10AHE</b>
1200 terminal	21 W	24V	2267 lm	3000K	<b>2104010AHE</b>	<b>2106010AHE</b>
				3500K	<b>2104C10AHE</b>	<b>2106C10AHE</b>
1200 intermediate	21 W	24V	2267 lm	3000K	<b>2105010AHE</b>	<b>2107010AHE</b>
				3500K	<b>2105C10AHE</b>	<b>2107C10AHE</b>
1800 terminal	33 W	24V	3400 lm	3000K	<b>2108010AHE*</b>	<b>2110010AHE</b>
				3500K	<b>2108C10AHE</b>	<b>2110C10AHE</b>
1800 intermediate	33 W	24V	3400 lm	3000K	<b>2109010AHE</b>	<b>2111010AHE</b>
				3500K	<b>2109C10AHE</b>	<b>2111C10AHE</b>

## VERTICAL ELEMENTS\*

Length	W	V	Flux	CCT	Not powered
					Code
90° vertical UP	8 W	24V	750 lm	3000K	<b>2124010AHE</b>
				3500K	<b>2124C10AHE</b>
90° vertical DOWN	8 W	24V	722 lm	3000K	<b>2125010AHE</b>
				3500K	<b>2125C10AHE</b>

## CONNECTION ELEMENTS\*

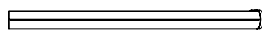
	W	V	Flux	CCT	Not powered
					Code
X Joint	3 W	24V	253lm	3000K	<b>2158010AHE*</b>
				3500K	<b>2158C10AHE</b>
T Joint	2,5 W	24V	211lm	3000K	<b>2156010AHE</b>
				3500K	<b>2156C10AHE</b>
90° Joint	1,5 W	24V	105lm	3000K	<b>2154010AHE*</b>
				3500K	<b>2154C10AHE</b>

\* Vertical elements and connection elements can only be combined with linear elements.

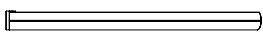
# Suspension modules

## → CURVED ELEMENTS

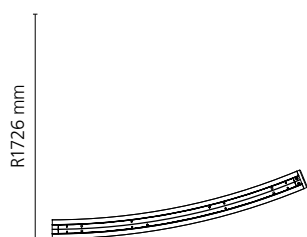
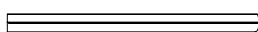
22,5° terminal right



22,5° terminal left



22,5° intermediate



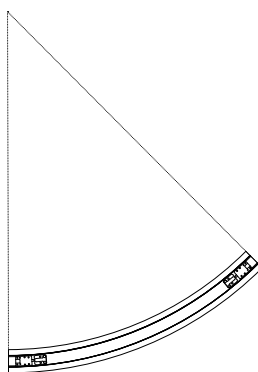
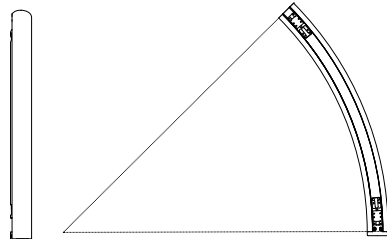
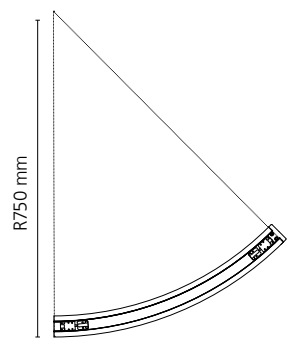
45° terminal right



45° terminal left



45° intermediate



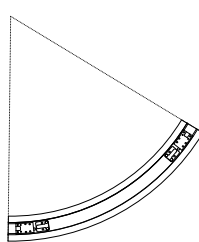
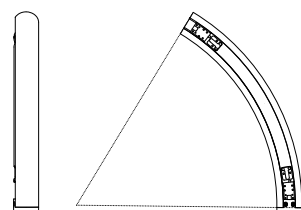
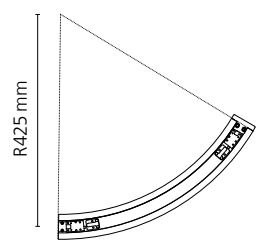
60° terminal right



60° terminal left



60° intermediate



# ALPHABET OF LIGHT - SYSTEM

Opal White



XF



\*EDP compliance



EPDITALY0430  
12/05/2023  
www.epditaly.it

MacAdam 3SDCM  
Life L70 (10K) 60000h  
CRI =90

IP20



## SUSPENSION CURVED ELEMENTS

Length	W	V	Flux	CCT	Powered	Not powered
					Code	Code
22,5° terminal left	11 W	24V	1118 lm	3000K	<b>2602010AHE</b>	<b>2605010AHE</b>
				3500K	<b>2602C10AHE</b>	<b>2605C10AHE</b>
22,5° terminal right	11 W	24V	1118 lm	3000K	<b>2601010AHE</b>	<b>2604010AHE</b>
				3500K	<b>2601C10AHE</b>	<b>2604C10AHE</b>
22,5° intermediate	11 W	24V	1118 lm	3000K	<b>2600010AHE</b>	<b>2603010AHE</b>
				3500K	<b>2600C10AHE</b>	<b>2603C10AHE</b>
45° terminal left	11 W	24V	1118 lm	3000K	<b>2112010AHE</b>	<b>2115010AHE</b>
				3500K	<b>2112C10AHE</b>	<b>2115C10AHE</b>
45° terminal right	11 W	24V	1118 lm	3000K	<b>2113010AHE*</b>	<b>2116010AHE</b>
				3500K	<b>2113C10AHE</b>	<b>2116C10AHE</b>
45° intermediate	11 W	24V	1118 lm	3000K	<b>2114010AHE</b>	<b>2117010AHE</b>
				3500K	<b>2114C10AHE</b>	<b>2117C10AHE</b>
60° terminal left	8 W	24V	815 lm	3000K	<b>2118010AHE</b>	<b>2121010AHE</b>
				3500K	<b>2118C10AHE</b>	<b>2121C10AHE</b>
60° terminal right	8 W	24V	815 lm	3000K	<b>2119010AHE</b>	<b>2122010AHE</b>
				3500K	<b>2119C10AHE</b>	<b>2122C10AHE</b>
60° intermediate	8 W	24V	815 lm	3000K	<b>2120010AHE</b>	<b>2123010AHE</b>
				3500K	<b>2120C10AHE</b>	<b>2123C10AHE</b>

### Suspension accessories

	Code
Suspension kit L=1,50m	<b>2266010A</b>
Suspension kit L=4,00m	<b>2273010A</b>
*extension feeding cable L=1,25m	<b>2274010A</b>
*extension feeding cable L=2,50m	<b>2275010A</b>

\*The total maximum length of the feeding cable is 4,00 m (either for ceiling mounted or remote power units).  
Overpassing this value could affect uniformity of light emission.

### Suspension Power Units

	Code
Dali / Push ceiling power unit (175W, 220-240VAC, L=306, W=140, H=44)	<b>2267010A*</b>
APP ceiling power unit (175W, 220-240VAC, L=306, W=140, H=44)	<b>2267010APP*</b>
Dali / Push remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)	<b>2272010A</b>
APP remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)	<b>2272010APP</b>



Ø 160

### Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.  
Max N.3 inputs for external push buttons.  
Max 1 m distance.  
Mains power supply required.  
To be installed inside flush mounting boxes or junction boxes.

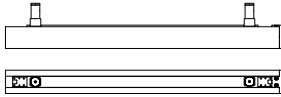
Code

**DV1080APP**

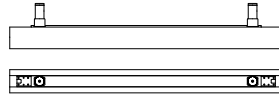
# Wall/ceiling modules

## → LINEAR ELEMENTS

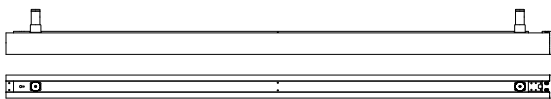
600 terminal (588 mm)



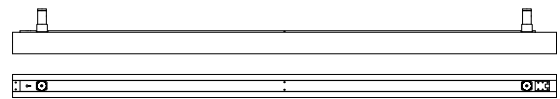
600 intermediate (588 mm)



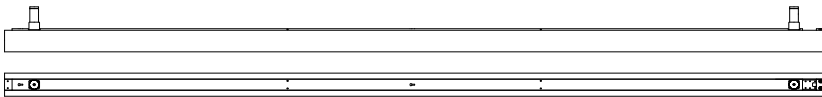
1200 terminal (1180 mm)



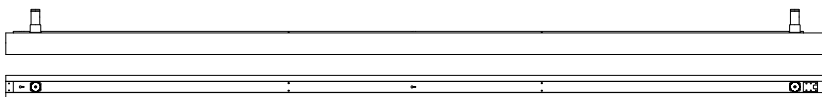
1200 intermediate (1180 mm)



1800 terminal (1772 mm)

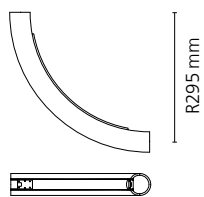


1800 intermediate (1772 mm)

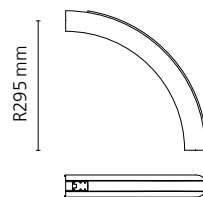


## → VERTICAL ELEMENTS

90° Vertical UP

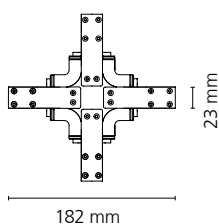


90° Vertical DOWN

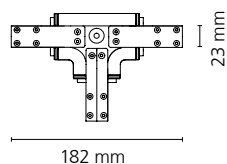


## → CONNECTION ELEMENTS\*

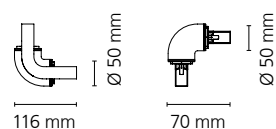
X Joint



T Joint



90° Joint



# ALPHABET OF LIGHT - SYSTEM

Opal White



XF



\*EDP compliance



EPDITALY0430  
12/05/2023  
www.epditaly.it

MacAdam 3SDCM  
Life L70 (10K) 60000h  
CRI =90

IP20



## WALL/CEILING LINEAR ELEMENTS

Length	W	V	Flux	CCT	Powered	Semi-recessed powered	Not powered
					Code	Code	Code
600 terminal	11 W	24V	1133 lm	3000K	<b>2130010AHE</b>	<b>2160010AHE</b>	<b>2131010AHE</b>
				3500K	<b>2130C10AHE</b>	<b>2160C10AHE</b>	<b>2131C10AHE</b>
600 intermediate	11 W	24V	1133 lm	3000K			<b>2132010AHE</b>
				3500K			<b>2132C10AHE</b>
1200 terminal	21 W	24V	2267 lm	3000K	<b>2134010AHE</b>	<b>2161010AHE</b>	<b>2136010AHE</b>
				3500K	<b>2134C10AHE</b>	<b>2161C10AHE</b>	<b>2136C10AHE</b>
1200 intermediate	21 W	24V	2267 lm	3000K	<b>2135010AHE*</b>	<b>2162010AHE</b>	<b>2137010AHE</b>
				3500K	<b>2135C10AHE</b>	<b>2162C10AHE</b>	<b>2137C10AHE</b>
1800 terminal	33 W	24V	3400 lm	3000K	<b>2138010AHE</b>	<b>2163010AHE</b>	<b>2140010AHE</b>
				3500K	<b>2138C10AHE</b>	<b>2163C10AHE</b>	<b>2140C10AHE</b>
1800 intermediate	33 W	24V	3400 lm	3000K	<b>2139010AHE</b>	<b>2164010AHE</b>	<b>2141010AHE</b>
				3500K	<b>2139C10AHE</b>	<b>2164C10AHE</b>	<b>2141C10AHE</b>

## VERTICAL ELEMENTS

Length	W	V	Flux	CCT	Not powered
					Code
90° vertical UP	8 W	24V	750 lm	3000K	<b>2124010AHE</b>
				3500K	<b>2124C10AHE</b>
90° vertical DOWN	8 W	24V	722 lm	3000K	<b>2125010AHE</b>
				3500K	<b>2125C10AHE</b>

## WALL/CEILING LINEAR JOINT

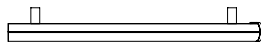
	W	V	Flux	CCT	Not powered
					Code
X Joint	3 W	24V	253lm	3000K	<b>2159010AHE</b>
				3500K	<b>2159C10AHE</b>
T Joint	2,5 W	24V	211lm	3000K	<b>2157010AHE</b>
				3500K	<b>2157C10AHE</b>
90° Joint	1,5 W	24V	105lm	3000K	<b>2155010AHE</b>
				3500K	<b>2155C10AHE</b>

\* Vertical elements and connection elements can only be combined with linear elements.

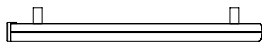
# Wall/ceiling modules

## → CURVED ELEMENTS

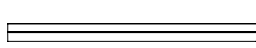
22,5° terminal right



22,5° terminal left



22,5° intermediate



R1725 mm



45° terminal right



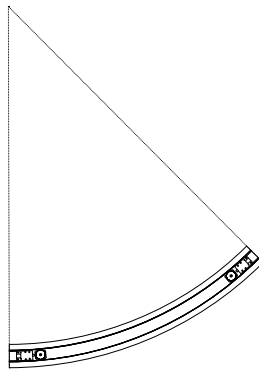
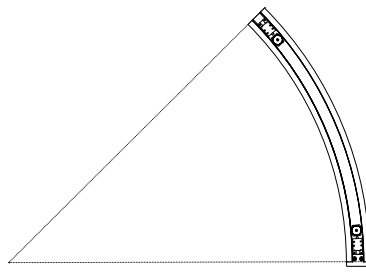
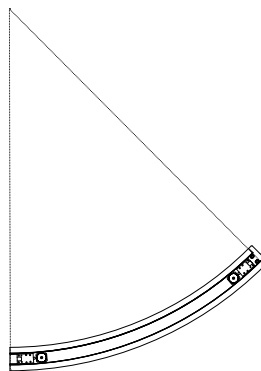
45° terminal left



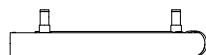
45° intermediate



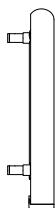
R750 mm



60° terminal right



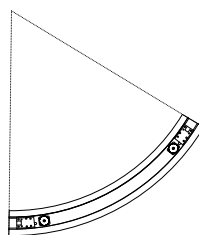
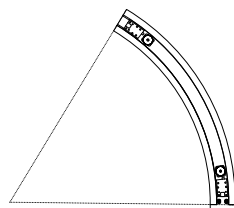
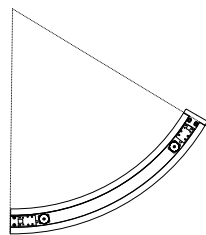
60° terminal left



60° intermediate



R425 mm





# ALPHABET OF LIGHT - SYSTEM

Opal White



XF



MacAdam 3SDCM  
Life L70 (10K) 60000h  
CRI =90

IP20

## WALL/CEILING CURVED ELEMENTS

Length	W	V	Flux	CCT	Powered	Semi-recessed powered	Not powered
					Code	Code	Code
22,5° terminal left	11 W	24V	1118 lm	3000K	<b>2608010AHE</b>	<b>2627010AHE</b>	<b>2611010AHE</b>
				3500K	<b>2608C10AHE</b>	<b>2627C10AHE</b>	<b>2611C10AHE</b>
22,5° terminal right	11 W	24V	1118 lm	3000K	<b>2607010AHE</b>	<b>2626010AHE</b>	<b>2610010AHE</b>
				3500K	<b>2607C10AHE</b>	<b>2626C10AHE</b>	<b>2610C10AHE</b>
22,5° intermediate	11 W	24V	1118 lm	3000K	<b>2606010AHE</b>	<b>2625010AHE</b>	<b>2609010AHE</b>
				3500K	<b>2606C10AHE</b>	<b>2625C10AHE</b>	<b>2609C10AHE</b>
45° terminal left	11 W	24V	1118 lm	3000K	<b>2142010AHE</b>	<b>2165010AHE</b>	<b>2145010AHE</b>
				3500K	<b>2142C10AHE</b>	<b>2165C10AHE</b>	<b>2145C10AHE</b>
45° terminal right	11 W	24V	1118 lm	3000K	<b>2143010AHE</b>	<b>2166010AHE</b>	<b>2146010AHE</b>
				3500K	<b>2143C10AHE</b>	<b>2166C10AHE</b>	<b>2146C10AHE</b>
45° intermediate	11 W	24V	1118 lm	3000K	<b>2144010AHE</b>	<b>2167010AHE</b>	<b>2147010AHE</b>
				3500K	<b>2144C10AHE</b>	<b>2167C10AHE</b>	<b>2147C10AHE</b>
60° terminal left	8 W	24V	815 lm	3000K	<b>2148010AHE</b>	<b>2168010AHE</b>	<b>2151010AHE</b>
				3500K	<b>2148C10AHE</b>	<b>2168C10AHE</b>	<b>2151C10AHE</b>
60° terminal right	8 W	24V	815 lm	3000K	<b>2149010AHE</b>	<b>2169010AHE</b>	<b>2152010AHE</b>
				3500K	<b>2149C10AHE</b>	<b>2169C10AHE</b>	<b>2152C10AHE</b>
60° intermediate	8 W	24V	815 lm	3000K	<b>2150010AHE</b>	<b>2170010AHE</b>	<b>2153010AHE</b>
				3500K	<b>2150C10AHE</b>	<b>2170C10AHE</b>	<b>2153C10AHE</b>

## Wall/Ceiling Power Units

Dali / Push ceiling power unit (175W, 220-240VAC, L=306, W=140, H=44)

APP ceiling power unit (175W, 220-240VAC, L=306, W=140, H=44)

Dali / Push remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)

APP remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)

Code

**2268010A**

**2268010APP**

**2271010A**

**2271010APP**

## Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.

Max N.3 inputs for external push buttons.

Max 1 m distance.

Mains power supply required.

To be installed inside flush mounting boxes or junction boxes.

Code

**DV1080APP**



Ø 160

# Joints

Zogenix, Emeryville, USA, ph. Emily Haopohan | 2020



# ALPHABET OF LIGHT - SYSTEM

Opal White



XF



\*EDP compliance



EPDITALY0430  
12/05/2023  
www.epditaly.it

MacAdam 3SDCM  
Life L80 (12K) 72000h  
CRI =80

IP20

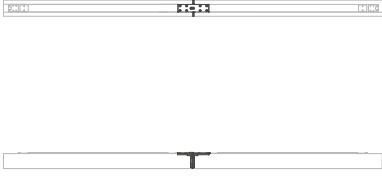


## JOINTS

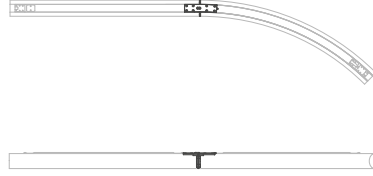
Accessories		
Joint		Code
01	→ Linear - linear joint ← Linear - linear joint	2250010A*
02	→ Linear - curve 45° right joint ← Curve 45° left - linear joint	2251010A
03	→ Linear - curve 45° left joint ← Curve 45° right - linear joint	2252010A
04a	→ 45° curve right - 45° curve right joint ← 45° curve left - 45° curve left joint	2255010A
04b	→ 45° curve left - 45° curve left joint ← 45° curve right - 45° curve right joint	
05	→ Linear - curve 60° right joint ← 60° curve left - linear joint	2253010A
06	→ Linear - curve 60° left joint ← 60° curve right - linear joint	2254010A
07a	→ 60° curve right - 60° curve right joint ← 60° curve left - 60° curve left joint	2256010A
07b	→ 60° curve left - 60° curve left joint ← 60° curve right - 60° curve right joint	
08	→ 60° curve right - 45° curve left joint ← 45° curve right - 60° curve left joint	2257010A
09	→ 45° curve left - 45° curve right joint ← 45° curve left - 45° curve right joint	2260010A
10	→ 60° curve right - 60° curve left joint ← 60° curve right - 60° curve left joint	2259010A
11	→ 60° curve right - 45° curve right joint ← 45° curve left - 60° curve left joint	2261010A
12	→ 60° curve left - 45° curve left joint ← 45° curve right - 60° curve right joint	2262010A
13	→ 90° down - 90° up joint ← 90° up - 90° down joint	2263010A
14	→ Linear - 90° vertical up joint ← 90° vertical up joint - linear joint	2264010A
15	→ Linear - 90° vertical down joint ← 90° vertical down - linear joint	2265010A
16	→ 60° curve left - 45° curve right joint ← 45° curve left - 60° curve right joint	2258010A
17	→ 45° curve right - 45° curve left joint ← 45° curve right - 45° curve left joint	2269010A
18	→ 60° curve left - 60° curve right joint ← 60° curve right - 60° curve left joint	2270010A
19	→ 22° curve right - 22° curve right joint ← 22° curve left - 22° curve left joint	2612010A
20	→ Linear - curve 22° right joint ← Curve 22° left - linear joint	2613010A
21	→ Linear - curve 22° left joint ← Curve 22° right - linear joint	2614010A
22	→ 22° curve right - 22° curve left joint	2615010A
23	→ 22° curve right - 60° curve right joint ← 60° curve left - 22° curve left joint	2616010A
24	→ 22° curve right - 60° curve left joint ← 60° curve left - 22° curve right joint	2617010A
25	→ 22° curve right - 45° curve right joint ← 45° curve left - 22° curve left joint	2618010A
26	→ 22° curve right - 45° curve left joint ← 45° curve left - 22° curve right joint	2619010A
27	→ 22° curve left - 60° curve right joint ← 60° curve right - 22° curve left joint	2620010A
28	→ 22° curve left - 60° curve left joint ← 60° curve left - 22° curve left joint	2621010A
29	→ 22° curve left - 45° curve right joint ← 45° curve right - 22° curve left joint	2622010A
30	→ 22° curve left - 45° curve left joint ← 45° curve left - 22° curve left joint	2623010A
31	← 22° curve left - 22° curve right joint	2624010A

→ left to right path  
← right to left path

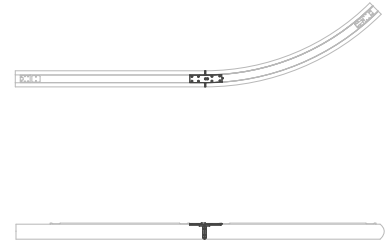
→ left to right path  
 ← right to left path



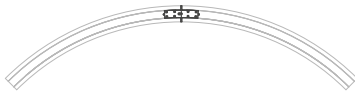
Code 2250010A\_**JOINT 01**  
 → LINEAR - LINEAR JOINT  
 ← LINEAR - LINEAR JOINT



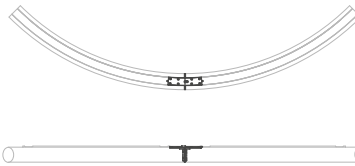
Code 2251010A\_**JOINT 02**  
 → LINEAR - CURVE 45° RIGHT JOINT  
 ← CURVE 45° LEFT - LINEAR JOINT



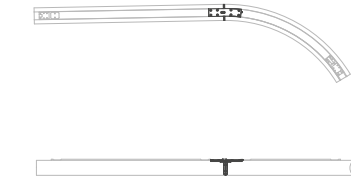
Code 2252010A\_**JOINT 03**  
 → LINEAR - CURVE 45° LEFT JOINT  
 ← CURVE 45° RIGHT - LINEAR JOINT



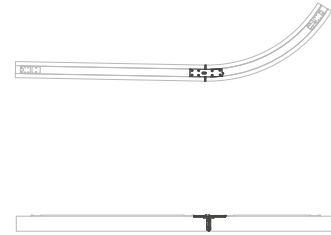
Code 2255010A\_**JOINT 04a**  
 → 45° CURVE RIGHT - 45° CURVE RIGHT JOINT  
 ← 45° CURVE LEFT - 45° CURVE LEFT JOINT



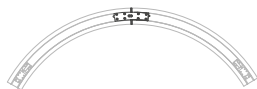
Code 2255010A\_**JOINT 04b**  
 → 45° CURVE LEFT - 45° CURVE LEFT JOINT  
 ← 45° CURVE RIGHT - 45° CURVE RIGHT JOINT



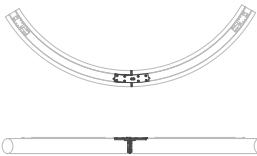
Code 2253010A\_**JOINT 05**  
 → LINEAR - CURVE 60° RIGHT JOINT  
 ← 60° CURVE LEFT - LINEAR JOINT RIGHT



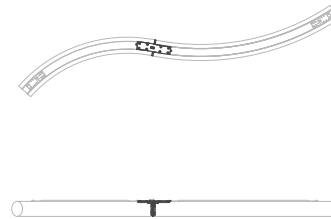
Code 2254010A\_**JOINT 06**  
 → LINEAR - CURVE 60° LEFT JOINT  
 ← 60° CURVE RIGHT - LINEAR JOINT



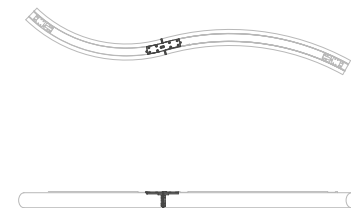
Code 2256010A\_**JOINT 07a**  
 → 60° CURVE RIGHT - 60° CURVE RIGHT JOINT  
 ← 60° CURVE LEFT - 60° CURVE LEFT JOINT



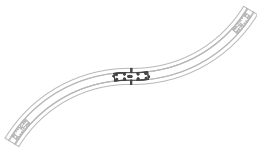
Code 2256010A\_**JOINT 07b**  
 → 60° CURVE LEFT - 60° CURVE LEFT JOINT  
 ← 60° CURVE RIGHT - 60° CURVE RIGHT JOINT



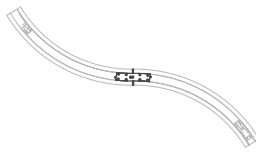
Code 2257010A\_**JOINT 08**  
 → 60° CURVE RIGHT - 45° CURVE LEFT JOINT  
 ← 45° CURVE RIGHT - 60° CURVE LEFT JOINT



Code 2258010A\_**JOINT 16**  
 → 60° CURVE LEFT - 45° CURVE RIGHT JOINT  
 ← 45° CURVE LEFT - 60° CURVE RIGHT JOINT



Code 2259010A **JOINT 10**  
 → 60° CURVE RIGHT - 60° CURVE LEFT JOINT  
 ← 60° CURVE RIGHT - 60° CURVE LEFT JOINT



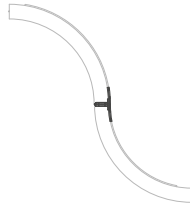
Code 2270010A **JOINT 18**  
 → 60° CURVE LEFT - 60° CURVE RIGHT JOINT  
 ← 60° CURVE LEFT - 60° CURVE RIGHT JOINT



Code 2261010A **JOINT 11**  
 → 60° CURVE RIGHT - 45° CURVE RIGHT JOINT  
 ← 45° CURVE LEFT - 60° CURVE LEFT JOINT



Code 2262010A **JOINT 12**  
 → 60° CURVE LEFT - 45° CURVE LEFT JOINT  
 ← 45° CURVE RIGHT - 60° CURVE RIGHT JOINT



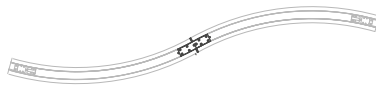
Code 2263010A **JOINT 13**  
 → 90° VERTICAL DOWN - 90° VERTICAL UP JOINT  
 ← 90° VERTICAL UP - 90° VERTICAL DOWN JOINT



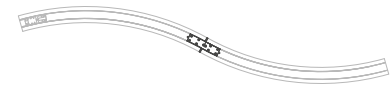
Code 2264010A **JOINT 14**  
 → LINEAR - 90° VERTICAL UP JOINT  
 ← 90° VERTICAL UP - LINEAR JOINT



Code 2265010A **JOINT 15**  
 → LINEAR - 90° VERTICAL DOWN JOINT  
 ← 90° VERTICAL DOWN - LINEAR JOINT

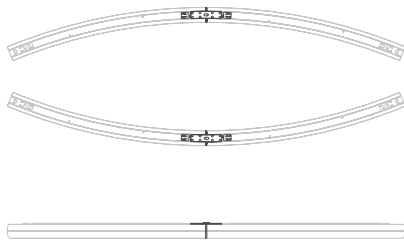


Code 2260010A **JOINT 09**  
 → 45° CURVE LEFT - 45° CURVE RIGHT JOINT  
 ← 45° CURVE LEFT - 45° CURVE RIGHT JOINT

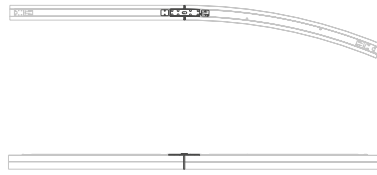


Code 2269010A **JOINT 17**  
 → 45° CURVE RIGHT - 45° CURVE LEFT JOINT  
 ← 45° CURVE RIGHT - 45° CURVE LEFT JOINT

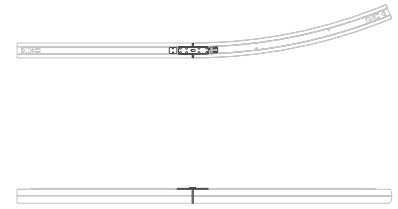
→ left to right path  
 ← right to left path



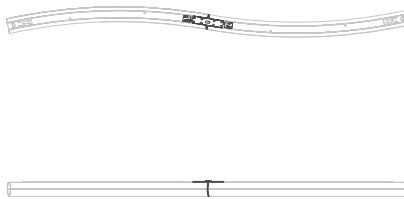
Code 2612010A\_**JOINT 19**  
 → 22° CURVE RIGHT - CURVE RIGHT JOINT  
 ← 22° CURVE LEFT - CURVE RIGHT JOINT



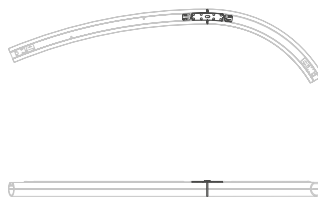
Code 2613010A\_**JOINT 20**  
 → LINEAR - 22° CURVE RIGHT JOINT  
 ← 22° CURVE LEFT - LINEAR JOINT



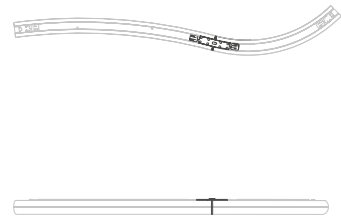
Code 2614010A\_**JOINT 21**  
 → LINEAR - 22° CURVE LEFT JOINT  
 ← 22° CURVE RIGHT - LINEAR JOINT



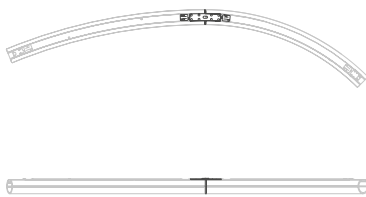
Code 2615010A\_**JOINT 22**  
 → 22° CURVE RIGHT - 22° CURVE LEFT JOINT



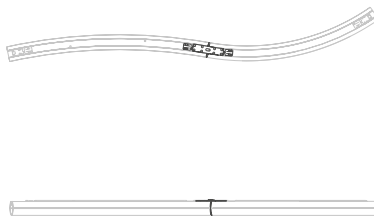
Code 2616010A\_**JOINT 23**  
 → 22° CURVE RIGHT - 60° CURVE RIGHT JOINT  
 ← 60° CURVE LEFT - 22° CURVE RIGHT JOINT



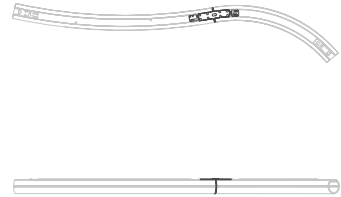
Code 2617010A\_**JOINT 24**  
 → 22° CURVE RIGHT - 60° CURVE LEFT JOINT  
 ← 60° CURVE LEFT - 22° CURVE RIGHT JOINT



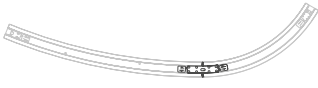
Code 2618010A\_**JOINT 25**  
 → 22° CURVE RIGHT - 45° CURVE RIGHT JOINT  
 ← 45° CURVE LEFT - 22° CURVE LEFT JOINT



Code 2619010A\_**JOINT 26**  
 → 22° CURVE RIGHT - 45° CURVE LEFT JOINT  
 ← 45° CURVE LEFT - 22° CURVE RIGHT JOINT



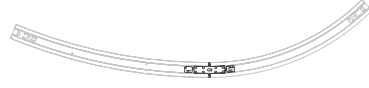
Code 2620010A\_**JOINT 27**  
 → 22° CURVE LEFT - 60° CURVE RIGHT JOINT  
 ← 60° CURVE RIGHT - 22° CURVE LEFT JOINT



Code 2621010A\_**JOINT 28**  
→ 22° CURVE LEFT - 60° CURVE LEFT JOINT  
← 60° CURVE LEFT - 22° CURVE LEFT JOINT



Code 2622010A\_**JOINT 29**  
→ 22° CURVE LEFT - 45° CURVE RIGHT JOINT  
← 45° CURVE RIGHT - 22° CURVE LEFT JOINT



Code 2623010A\_**JOINT 30**  
→ 22° CURVE LEFT - 45° CURVE LEFT JOINT  
← 45° CURVE LEFT - 22° CURVE LEFT JOINT



Code 2624010A\_**JOINT 31**  
← 22° CURVE LEFT - 22° CURVE RIGHT JOINT











# Gople system

BIG - Bjarke Ingles Group  
2020

Gople system combines with the Alphabet of light system, creating a universal lighting able to meet the requirements of any space, but above all to define a new approach to lighting projects.

This is an increasingly universal language that diversifies its performance and expands the freedom to illuminate every angle.

Gople spot adds accent lights to break up the diffused light of Alphabet of light. Light thus follows spaces and activities not just by tracing geometries that move fluidly in three directions, but also through an alternation of light and shadow, the choice of light emissions that are diversified and specialised.

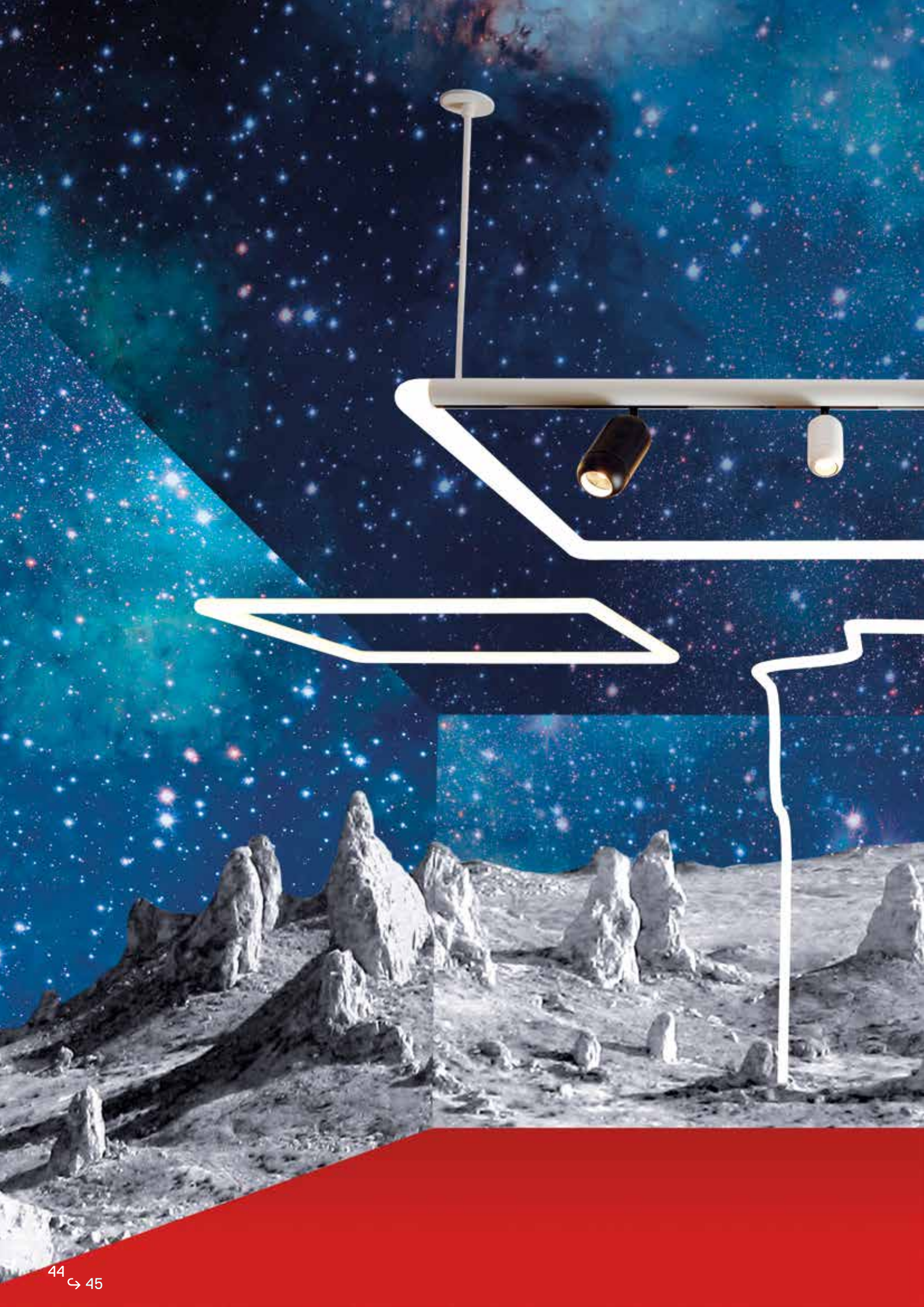
Alphabet of light is a versatile, multi-use project, perfect for illuminating any space, which in combination with Gople system opens up new fields of application and increasingly becomes the ideal tool for retail spaces.

Gople spot offers efficient performance, excellent colour rendering and numerous variables in terms of emission qualities such as colour temperature and beam angles, which make it a professional, technical product.



**Artemide  
App**







"The new Gople system follows the success of our original Gople pendant lamps, extending the language of Alphabet of light into new architectural typologies."

**BIG**

# Complete system

Gople system is designed to allow double emission: it can have a track for direct spot emission and a diffused indirect light.

The different typology of Gople system modules can be combined with the maximum freedom.

The same diameter of Alphabet of light and Gople system allows to combine the two systems with mechanical continuity.



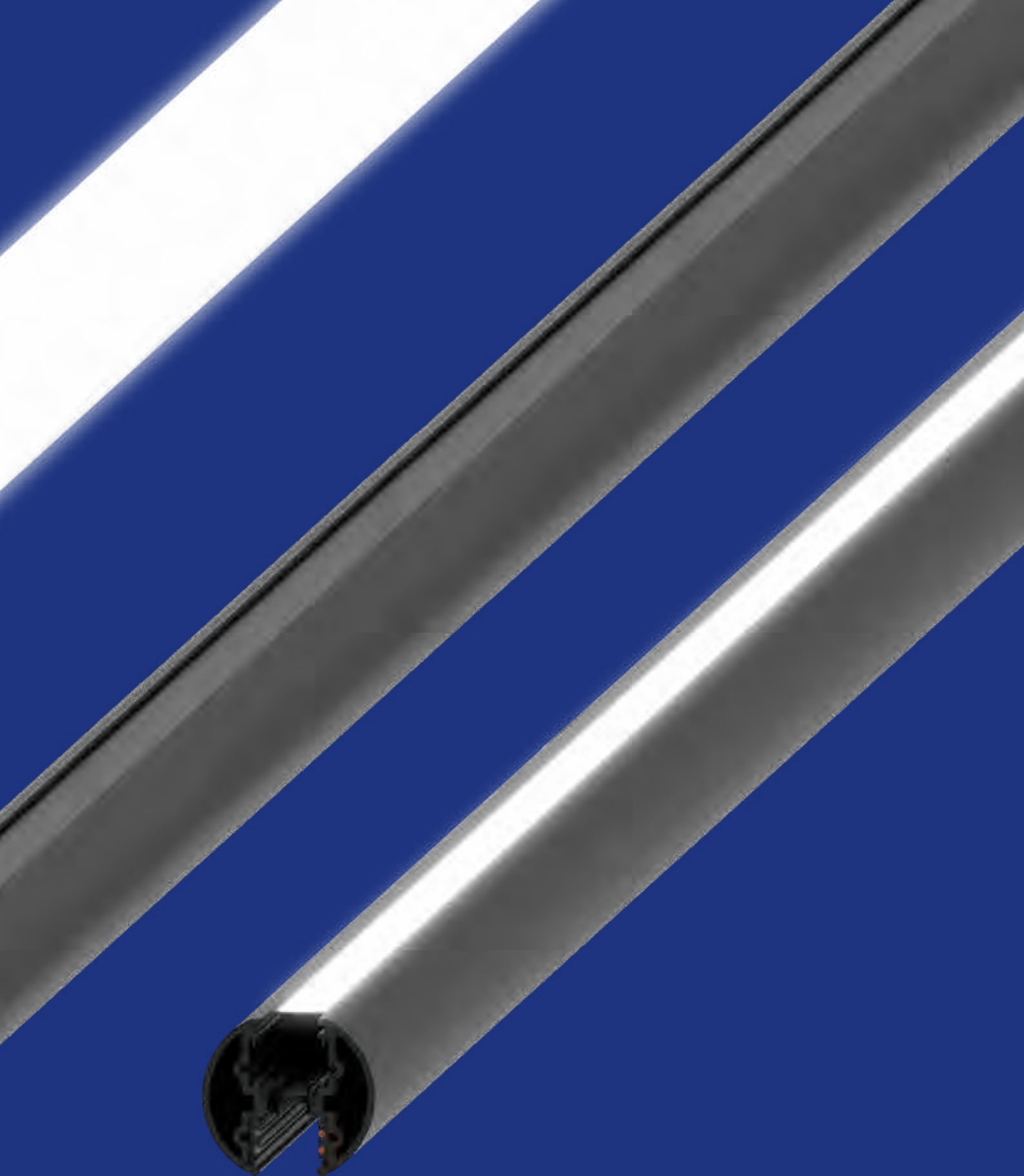
ALPHABET OF LIGHT

24V

GOPLE SYSTEM  
TRACK

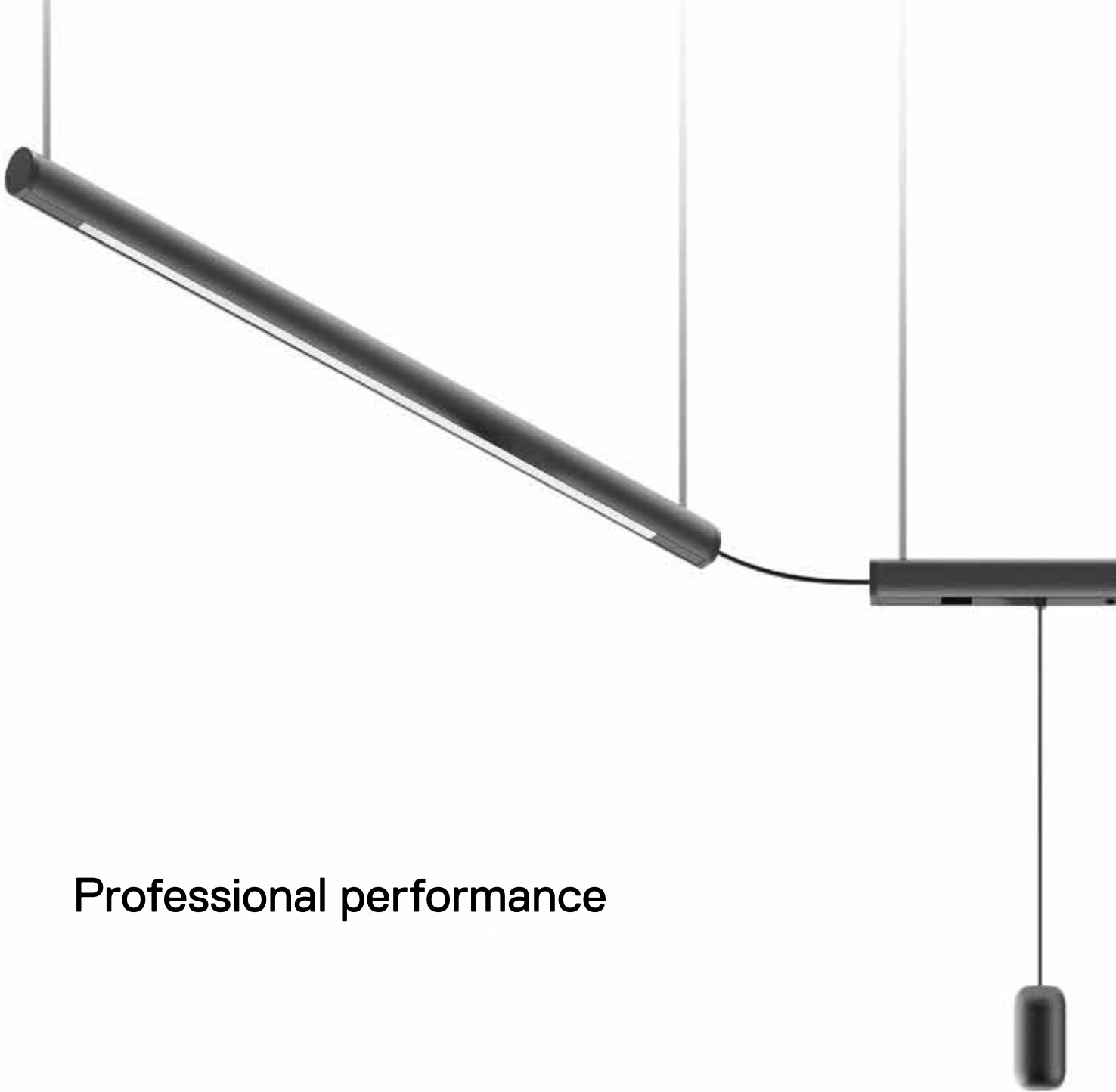
48V



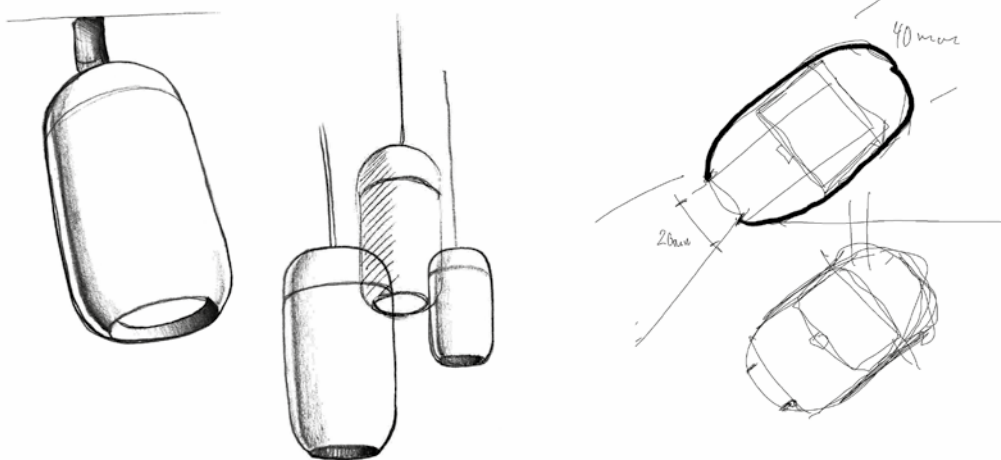


GOPLE SYSTEM  
TRACK + INDIRECT EMISSION

48V



## Professional performance





Gople spot offers highly professional performance within the soft geometries that remind in reduced-scale the iconic Gople diffuser.

The spotlight comes in two sizes, corresponding to different power and flux levels, each with multiple beam angles.

Artemide's expertise in managing the different qualities of light is also expressed in the ability to personalise light emissions with custom solutions, selecting the parameters of colour rendering (Gamut index and Fidelity Index) and spectrum quality dedicated to specific display situations.





## Gople spot



**GOPLE SPOT 60**



S 14°	F 21°	WF 28°
9W	9W	9W
557 lm*	598 lm*	542 lm*



**GOPLE SPOT 80**



S 15°	F 22°	WF 31°
23W	23W	23W
1767 lm*	1786 lm*	1854 lm*



**GOPLE SPOT PENDANT 60**



S 14°	F 21°	WF 28°
9W	9W	9W
557 lm*	598 lm*	542 lm*



**GOPLE SPOT PENDANT 80**



S 15°	F 22°	WF 31°
23W	23W	23W
1767 lm*	1786 lm*	1854 lm*

\* 3000 K Values.



**Gople system**  
Direct Spot

**90° Joint**   **Alphabet of light**  
Linear Module

**Gople system**  
Direct Spot + Indirect Diffused

**Alphabet of light**  
45° Curved Module

**Alphabet of light**  
Linear Module

**Gople system**  
Direct Spot + Indirect Diffused

**Gople system**  
Direct Spot + Indirect Diffused

**Gople system**  
Direct Spot + Indirect Diffused

**Alphabet of light**  
Linear Module

**Alphabet of light**  
Linear Module

**Gople system**  
Direct Spot

**Gople system**  
Direct Spot

**Alphabet of light**  
60° Curved Module

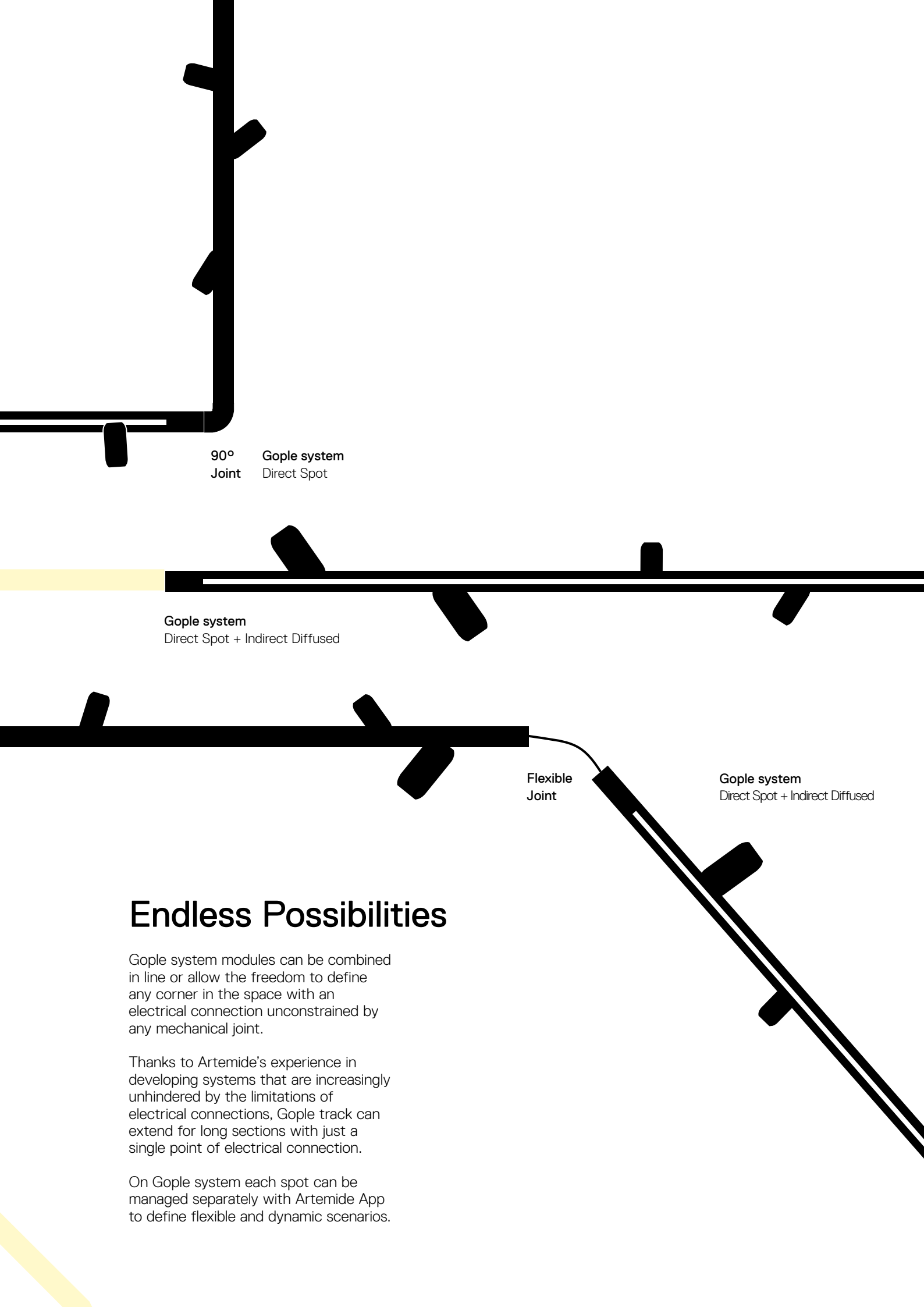
**Alphabet of light**  
Linear Module

**Gople system**  
Direct Spot + Indirect Diffused

**Alphabet of light**  
90° Vertical Module

**Gople system**  
Direct Spot

**90° Joint**   **Alphabet of light**  
Linear Module



90°  
Joint      Gople system  
Direct Spot

Gople system  
Direct Spot + Indirect Diffused

Flexible  
Joint

Gople system  
Direct Spot + Indirect Diffused

## Endless Possibilities

Gople system modules can be combined in line or allow the freedom to define any corner in the space with an electrical connection unconstrained by any mechanical joint.

Thanks to Artemide's experience in developing systems that are increasingly unhindered by the limitations of electrical connections, Gople track can extend for long sections with just a single point of electrical connection.

On Gople system each spot can be managed separately with Artemide App to define flexible and dynamic scenarios.

# GOPLE SYSTEM - ELEMENTS

White

Black

XF



01



04



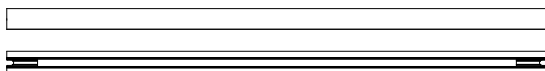
MacAdam 2SDCM  
Life L70 (20K) 116750h  
CRI =80

IP20

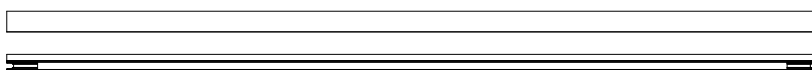


## → LINEAR ELEMENTS

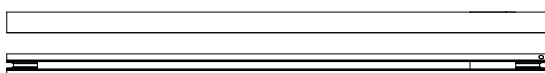
Direct Track 1180 mm



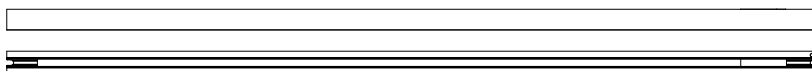
Direct Track 1772 mm



Direct Track + Indirect Emission 1180 mm



Direct Track + Indirect Emission 1772 mm



### LINEAR DIRECT TRACK ELEMENTS

#### Suspension/Ceiling

Length	V
1180 mm	48V
1772 mm	48V

Code
CB003. 01/04
CB004. 01/04



### LINEAR DIRECT TRACK + INDIRECT LIGHT ELEMENTS

#### Suspension

Length	W	V	Flux	CCT
1180 mm	16W indirect	48V	1420 lm indirect	3000 K
1772 mm	32W indirect	48V	2840 lm indirect	3000 K

Code
CB006. 01/04
CB007. 01/04





# GOPLE SYSTEM - POWER SUPPLY KIT

White Black



01





04

The APP driver can not be controlled by DALI dimming system and viceversa.




IP20




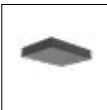
## CEILING

Power supply kit	ND	DALI/PUSH/0-10	Artemide App
	Code	Code	Code
 <p>Ceiling Power supply kit (ND / DALI / PUSH / 0-10/ APP) 150W</p> <p>400x110x49H</p>	<p><b>CB500.</b> 01/04</p>	<p><b>CB501.</b> 01/04</p>	<p><b>CB502.</b> 01/04</p>
 <p>Ceiling Power supply kit (ND / DALI / PUSH / 0-10/ APP) 240W</p> <p>400x110x49H</p>	<p><b>CB503.</b> 01/04</p>	<p><b>CB504.</b> 01/04</p>	<p><b>CB505.</b> 01/04</p>


## RECESSED

Power supply kit	ND	DALI/PUSH/0-10	Artemide App
	Code	Code	Code
 <p>Recessed Power supply kit (ND / DALI / PUSH / 0-10/ APP) 150W</p> <p>396x178x108H</p>	<p><b>CB60001</b></p>	<p><b>CB60101</b></p>	<p><b>CB60201</b></p>
 <p>Recessed Power supply kit (ND / DALI / PUSH / 0-10/ APP) 240W</p> <p>396x178x108H</p>	<p><b>CB60301</b></p>	<p><b>CB60401</b></p>	<p><b>CB60501</b></p>
 <p>Recessed Power supply kit (ND / DALI / PUSH / 0-10/ APP) 320W</p> <p>396x178x108H</p>	<p><b>CB60601</b></p>	<p><b>CB60701</b></p>	<p><b>CB60801</b></p>

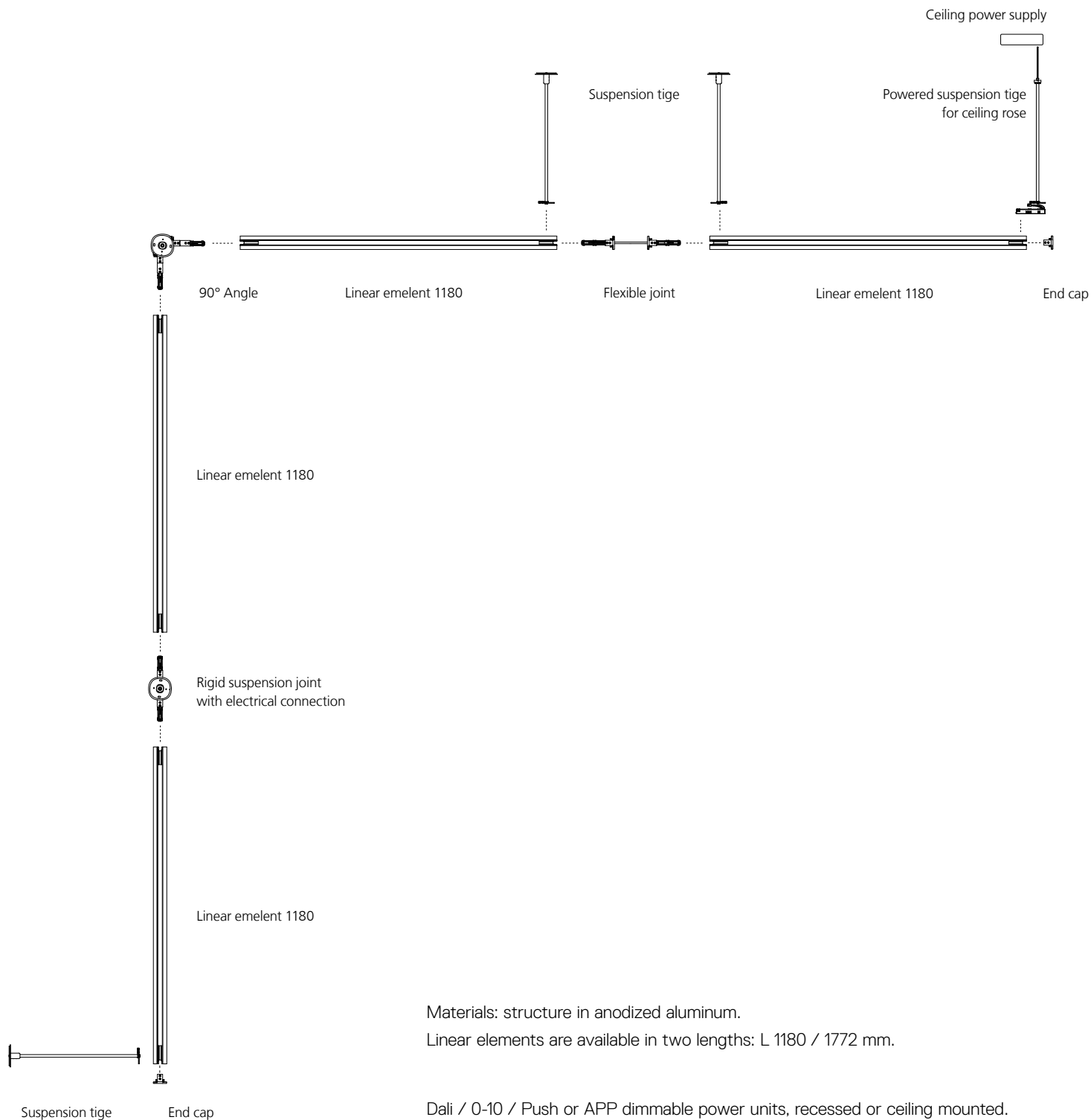
## REMOTE

Power supply kit	DALI/PUSH/0-10	Artemide App
	Code	Code
 <p>Remote power supply kit (DALI / PUSH / 0-10/APP) 240W</p> <p>313x243x57,5H</p>	<p><b>CB70001</b></p>	<p><b>CB70101</b></p>
 <p>Remote power supply kit (DALI / PUSH / 0-10/APP) 320W</p> <p>313x243x57,5H</p>	<p><b>CB70201</b></p>	<p><b>CB70301</b></p>

## Optional control devices - BLL wireless switch

	Code
 <p>Device for switching and controlling Artemide App products. Max N.3 inputs for external push buttons. Max 1 m distance. Mains power supply required. To be installed inside flush mounting boxes or junction boxes.</p>	<p><b>DV1080APP</b></p>

# Gople system configuration



# GOPLE SYSTEM - ACCESSORIES

White Black






01





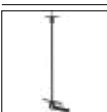


04






## Suspension / Ceiling accessories

		Code
	End cap	<b>CB300.</b> 04
	Flexible joint	<b>CB207.</b> 04
	Rigid suspension/ceiling joint with electrical connection	<b>CB208.</b> 01/04

## Suspension accessories

		Code
	Powered suspension tige for ceiling rose (L=470mm)	<b>CB100.</b> 01/04
	Powered suspension tige / ceiling mounted for recessed and remote rose (L=500mm)	<b>CB102.</b> 01/04
	Suspension/ceiling tige	<b>CB103.</b> 01/04
	Powered suspension rigid joint for ceiling rose	<b>CB209.</b> 01/04
	Powered suspension rigid joint for recessed and remote rose	<b>CB212.</b> 01/04

## Ceiling accessories

		Code
	Ceiling tige with powered head	<b>CB101.</b> 01/04
	Powered ceiling tige / ceiling mounted for recessed and remote rose	<b>CB112.</b> 01/04
	Suspension/ceiling tige	<b>CB103.</b> 01/04
	Ceiling rigid joint with powered head	<b>CB211.</b> 01/04
	Powered ceiling rigid joint for recessed and remote rose	<b>CB213.</b> 01/04

# GOPLE SYSTEM - 90° ANGLE

White Black



01



04

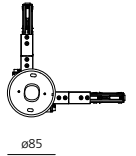
IP20  
⊕

## SUSPENSION / CEILING JOINT

90° Angle with electrical connection

Code

CB400. 01/04



546

ø50

75

108

## GOPLE SYSTEM + ALPHABET OF LIGHT 90° ANGLE

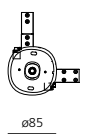
### SUSPENSION / CEILING JOINT

90° Left Angle

(with rigid tige for suspension version and rigid tige for ceiling version)

Code

CB401. 01/04



136

ø85

546

ø50

75

117

## GOPLE SYSTEM + ALPHABET OF LIGHT 90° ANGLE

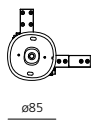
### SUSPENSION / CEILING JOINT

90° Right Angle

(with rigid tige for suspension version and rigid tige for ceiling version)

Code

CB402. 01/04



117

ø85

546

ø50

75

136



# Gople spots



# GOPLE SYSTEM - SPOT TRACK

White Black



01



04

S F WF



Delivery time on demand  
2700K - 4000K

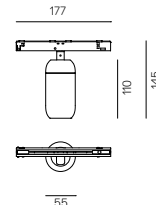
MacAdam 3SDCM  
\*MacAdam 2SDCM  
CRI = 90

IP20



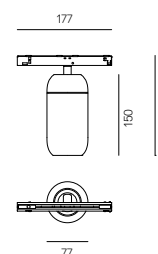
## GOPLE 60 SPOT TRACK

W	V	Beam	Flux	CCT	Dimmable DALI Code
9 W	48V	S 14°	557 lm	2700K	CA000. 01/04
			557 lm	3000K	CA010. 01/04
			557 lm	4000K	CA020. 01/04
		*F 21°	556 lm	2700K	CA001. 01/04
			598 lm	3000K	CA011. 01/04
			641 lm	4000K	CA021. 01/04
		*WF 28°	503 lm	2700K	CA002. 01/04
			542 lm	3000K	CA012. 01/04
			580 lm	4000K	CA022. 01/04



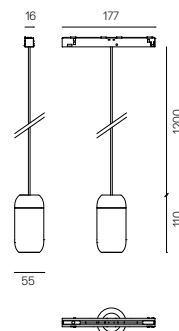
## GOPLE 80 SPOT TRACK

W	V	Beam	Flux	CCT	Dimmable DALI Code
19 W	48V	S 15°	1739 lm	2700K	CA100. 01/04
			1837 lm	3000K	CA110. 01/04
			1986 lm	4000K	CA120. 01/04
		F 22°	1779 lm	2700K	CA101. 01/04
			1879 lm	3000K	CA111. 01/04
			2031 lm	4000K	CA121. 01/04
		WF 31°	1845 lm	2700K	CA102. 01/04
			1949 lm	3000K	CA112. 01/04
			2107 lm	4000K	CA122. 01/04



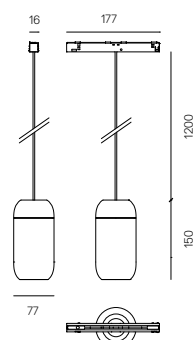
## GOPLE 60 SPOT PENDANT TRACK

W	V	Beam	Flux	CCT	Dimmable DALI Code
9 W	48V	S 14°	557 lm	2700K	CA200. 01/04
			557 lm	3000K	CA210. 01/04
			557 lm	4000K	CA220. 01/04
		*F 21°	556 lm	2700K	CA201. 01/04
			598 lm	3000K	CA211. 01/04
			641 lm	4000K	CA221. 01/04
		*WF 28°	503 lm	2700K	CA202. 01/04
			542 lm	3000K	CA212. 01/04
			580 lm	4000K	CA222. 01/04



## GOPLE 80 SPOT PENDANT TRACK

W	V	Beam	Flux	CCT	Dimmable DALI Code
19 W	48V	S 15°	1739 lm	2700K	CA300. 01/04
			1837 lm	3000K	CA310. 01/04
			1986 lm	4000K	CA320. 01/04
		F 22°	1779 lm	2700K	CA301. 01/04
			1879 lm	3000K	CA311. 01/04
			2031 lm	4000K	CA321. 01/04
		WF 31°	1845 lm	2700K	CA302. 01/04
			1949 lm	3000K	CA312. 01/04
			2107 lm	4000K	CA322. 01/04



# Alphabet of light & Gople system Joints





# ALPHABET OF LIGHT AND GOPLE SYSTEM - JOINTS

White Black



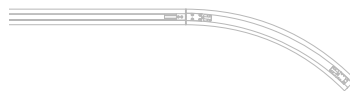
IP20  
⊕

## JOINTS

		Code
01	→ Linear - linear joint	<b>CB200.</b> 01/04
02	→ Linear - curve 45° right joint	<b>CB201.</b> 01/04
03	→ Linear - curve 45° left joint	<b>CB202.</b> 01/04
04	→ Linear - curve 60° right joint	<b>CB203.</b> 01/04
05	→ Linear - curve 60° left joint	<b>CB204.</b> 01/04
06	→ Linear - curve up joint	<b>CB205.</b> 01/04
07	→ Linear - curve down joint	<b>CB206.</b> 01/04
08	→ Linear - curve 90° right joint	<b>CB307.</b> 01/04
09	→ Linear - curve 90° left joint	<b>CB306.</b> 01/04



Code CB200.01/04\_ **JOINT 1**  
→ LINEAR - LINEAR JOINT



Code CB201.01/04\_ **JOINT 2**  
→ LINEAR - CURVE 45° RIGHT JOINT



Code CB202.01/04\_ **JOINT 3**  
→ LINEAR - CURVE 45° LEFT JOINT



Code CB203.01/04\_ **JOINT 4**  
→ LINEAR - CURVE 60° RIGHT JOINT



Code CB204.01/04\_ **JOINT 5**  
→ LINEAR - CURVE 60° LEFT JOINT



Code CB205.01/04\_ **JOINT 6**  
→ LINEAR - CURVE UP JOINT



Code CB206.01/04\_ **JOINT 7**  
→ LINEAR - CURVE DOWN JOINT

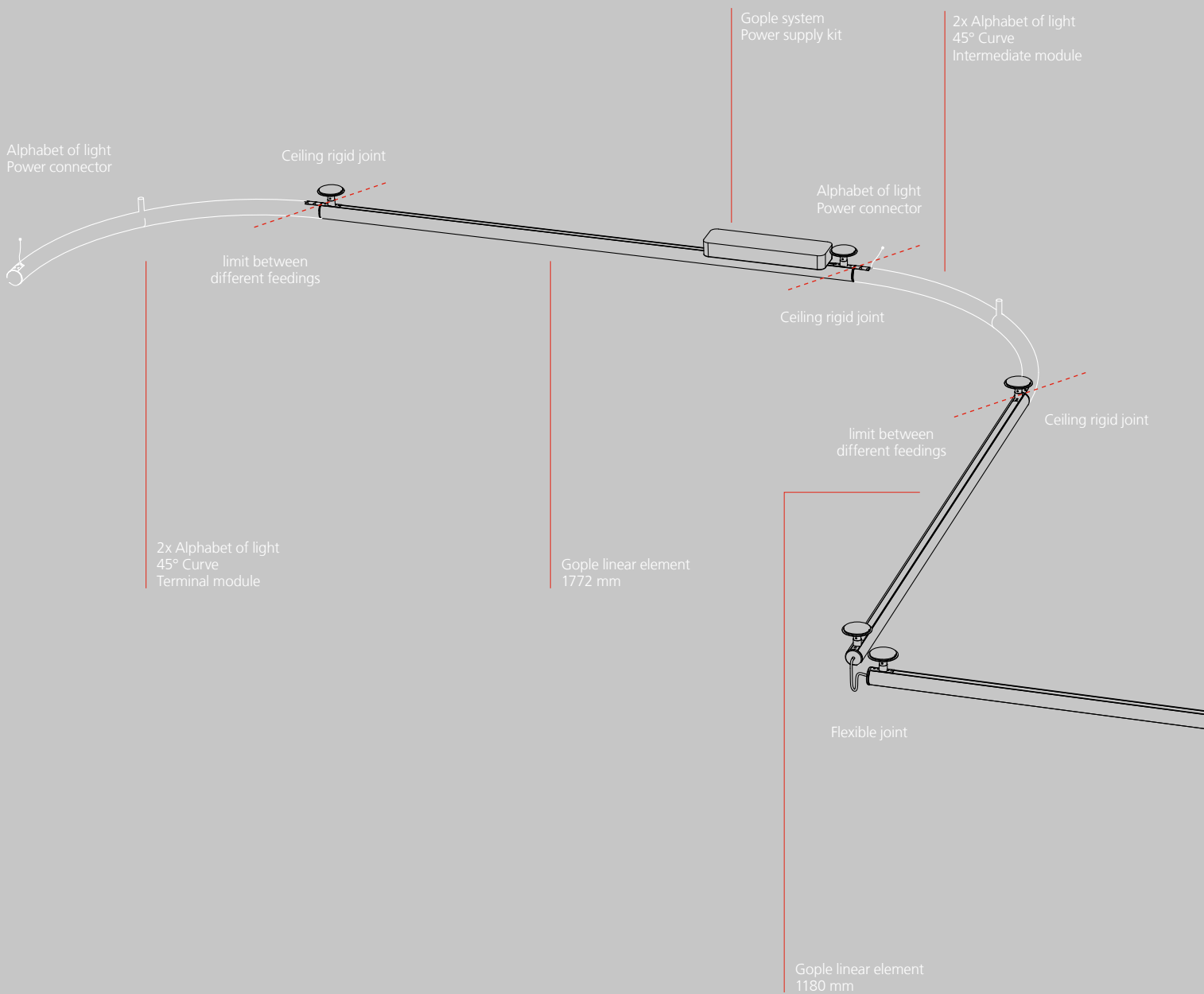


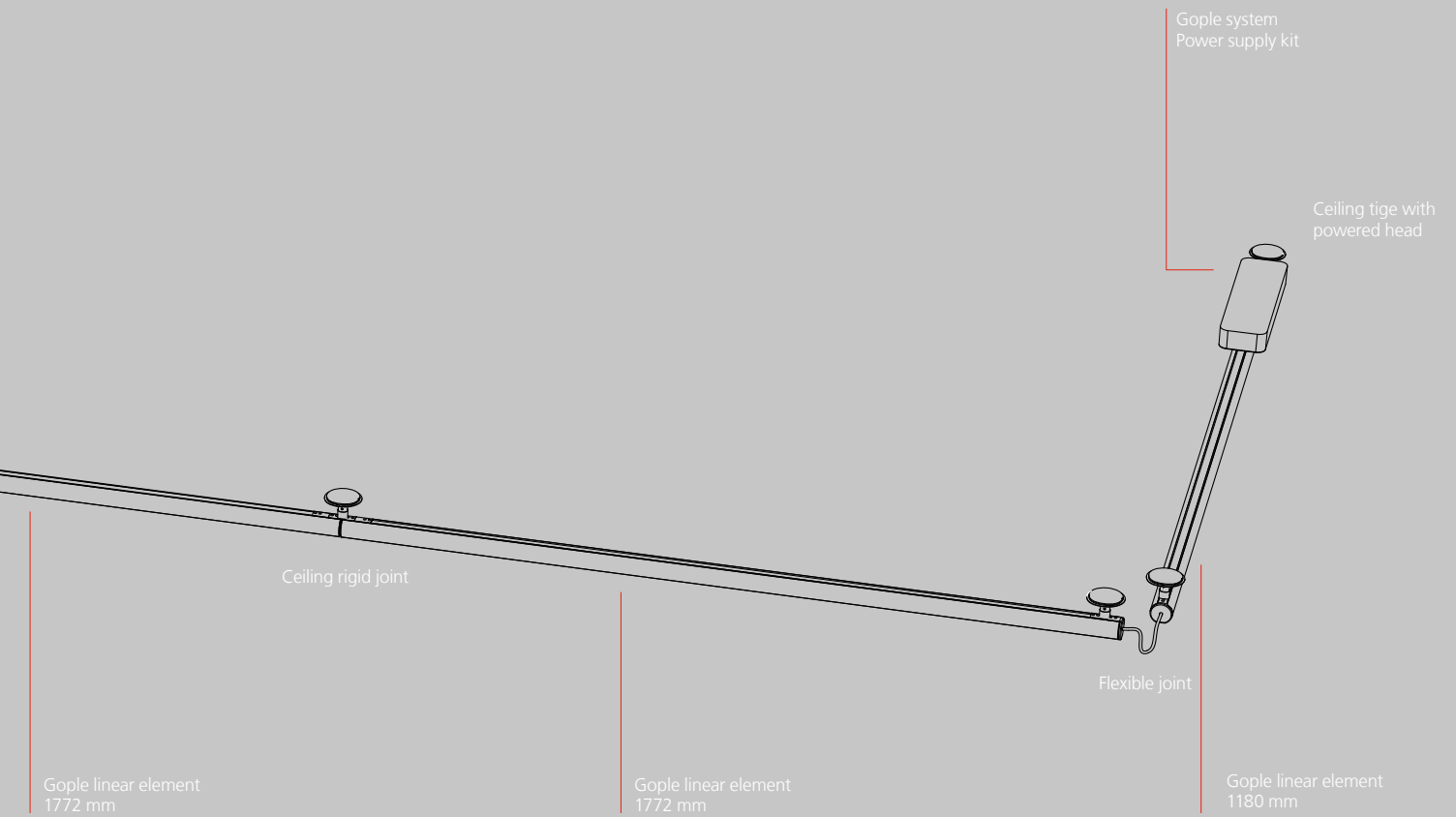
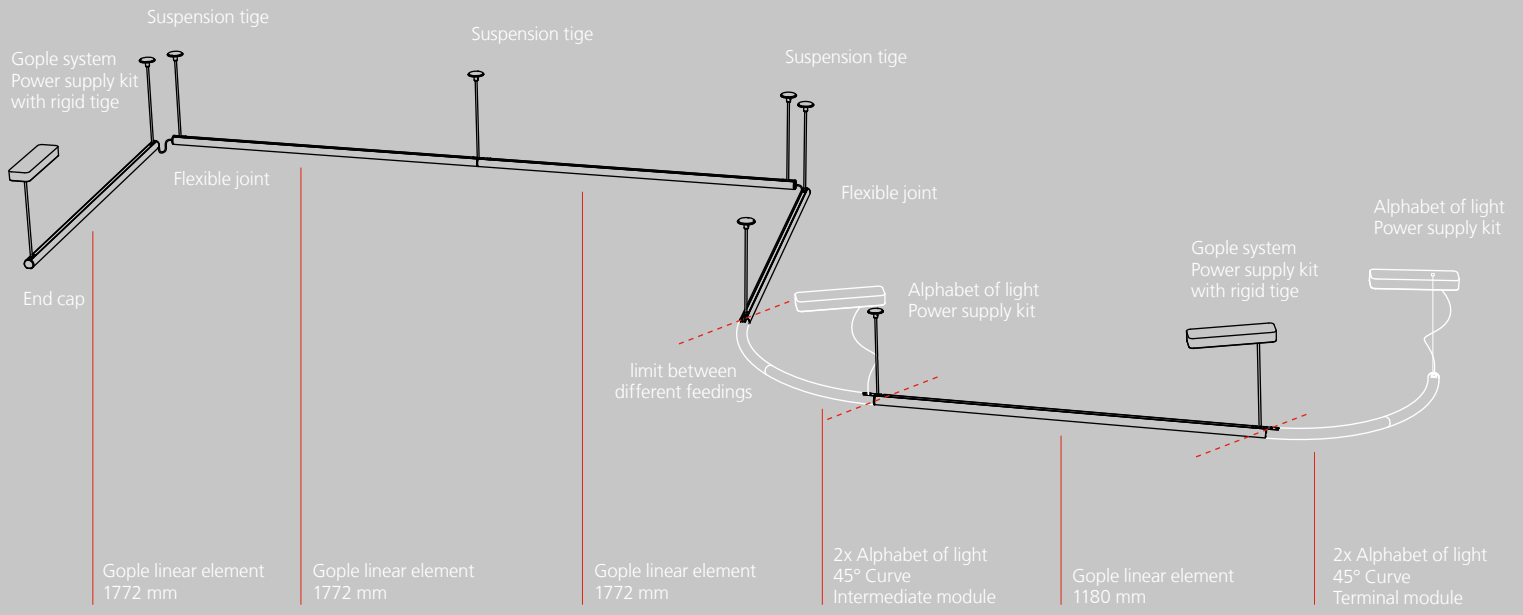
Code CB306.01/04\_ **JOINT 8**  
→ LINEAR - CURVE 90° RIGHT JOINT



Code CB307.01/04\_ **JOINT 9**  
→ LINEAR - CURVE 90° LEFT JOINT

# Alphabet of light & Gople system Configuration











# Alphabet of light Stand Alone

Linear

Rectangular

Square

Circular

Materials: structure in anodized natural aluminum, tube in white diffusing PMMA.

- PATENT OF INVENTION: MECHANICAL AND ELECTRICAL CONNECTION
- PATENT OF INVENTION: OPTICS



Artemide  
App







# ALPHABET OF LIGHT - LINEAR

Opal White

XF



\*EDP compliance



EPDITALY0430  
12/05/2023  
www.epditaly.it

MacAdam 2SDCM  
Life L80 (10K) 55000h  
CRI =80

IP20

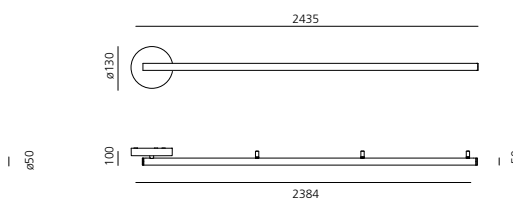
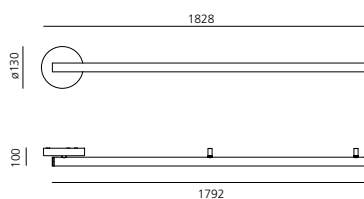
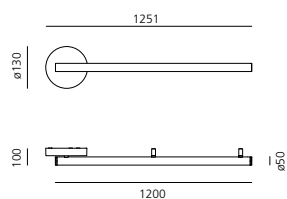


## WALL/CEILING

	W	Flux	CCT
Linear 120	35 W	3480 lm	3000K
Linear 180	50 W	5226 lm	3000K
Linear 240	63 W	6968 lm	3000K

DALI / PUSH
Code
<b>1304000A</b>
<b>1305000A</b>
<b>1308000A</b>

APP & PUSH
Code
<b>1304000APP</b>
<b>1305000APP</b>
<b>1308000APP</b>

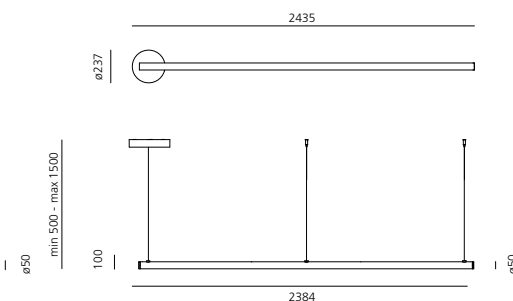
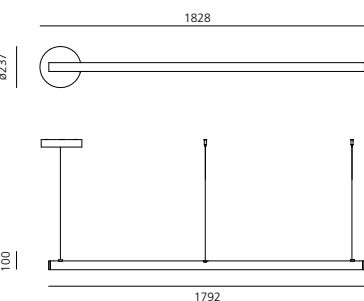
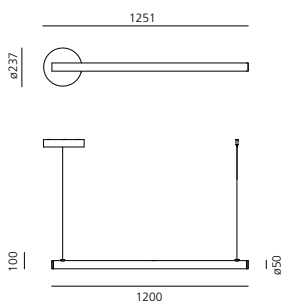
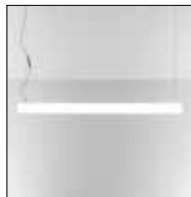


## SUSPENSION

	W	Flux	CCT
Linear 120	35 W	3484 lm	3000K
Linear 180	50 W	5226 lm	3000K
Linear 240	63 W	6968 lm	3000K

DALI / PUSH
Code
<b>1204000A</b>
<b>1205000A</b>
<b>1208000A</b>

APP / PUSH
Code
<b>1204000APP</b>
<b>1205000APP</b>
<b>1208000APP*</b>



4.5 m extension feeding cable + 3 suspension wires L=6m for AoL linear 120/180/240

Code
<b>1209000A</b>


## Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.  
Max N.3 inputs for external push buttons.  
Max 1 m distance.  
Mains power supply required.  
To be installed inside flush mounting boxes or junction boxes.

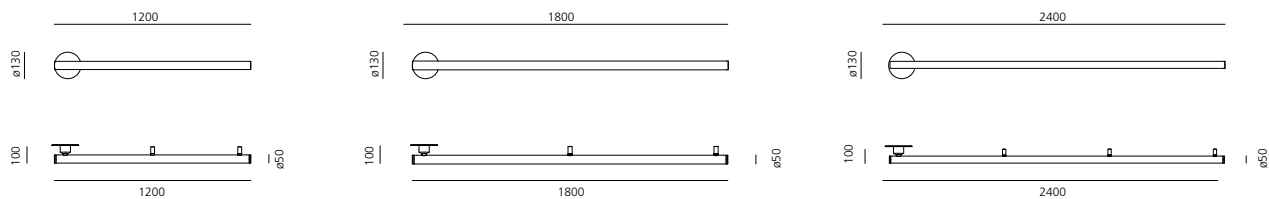
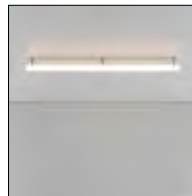
Code
<b>DV1080APP</b>

# ALPHABET OF LIGHT - LINEAR

Opal White 	XF 	Constant current SELV driver supplied separately	MacAdam 3SDCM Life L80 (10K) 55000h CRI =80	IP20 
---	---	---	---	---

## WALL/CEILING SEMI-RECESSED

	L	W	Flux	CCT	Code
Linear 120	800mA	29 W	3480 lm	3000K	<b>1425000A</b>
Linear 180	1200mA	44 W	5226 lm	3000K	<b>1426000A</b>
Linear 240	1600mA	58 W	6968 lm	3000K	<b>1427000A</b>



Model	Driver	Vac	Pw	L <sub>mm</sub>	W <sub>mm</sub>	H <sub>mm</sub>		Code
Linear 120	CC 800mA	220-240	35	124	80	22	DALI / 1-10 / PUSH	<b>DV1035</b>
Linear 120	CC 800mA	220-240	35	124	80	22	APP / PUSH	<b>DV1035APP</b>
Linear 180	CC 1200mA	220-240	50	124	80	22	DALI / 1-10 / PUSH	<b>DV1035</b>
Linear 180	CC 1200mA	220-240	50	124	80	22	APP / PUSH	<b>DV1035APP</b>
Linear 240	CC 1600mA	220-240	63	130	76	30	DALI / 1-10 / PUSH	<b>DV1034</b>
Linear 240	CC 1600mA	220-240	63	130	76	30	APP / PUSH	<b>DV1034APP</b>













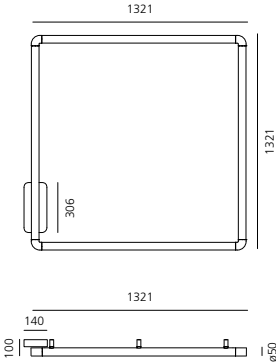
Luca Faloni, Munich, Germany | 2022

# ALPHABET OF LIGHT - RECTANGULAR/SQUARE

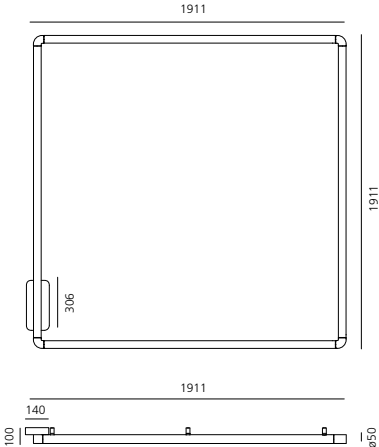
Opal White	XF	MacAdam 3SDCM Life L70 (10K) 60000h CRI =90	IP20
			

## SQUARE WALL/CEILING

	W	Flux	CCT	DALI / PUSH	APP & PUSH	
				Code	Code	
Square 120	100 W	9488 lm	3000K	<b>1430210A</b>	<b>1430210APP</b>	
Square 180	145W	14020 lm	3000K	<b>1430220A</b>	<b>1430220APP</b>	




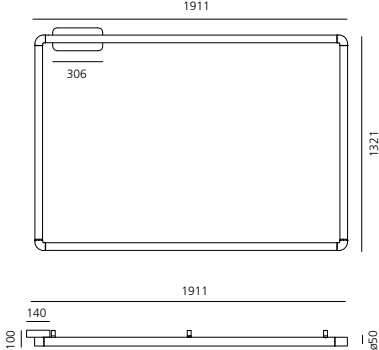
1321  
1321  
306  
140  
100  
ø50



1911  
1911  
306  
140  
100  
ø50

## RECTANGULAR WALL/CEILING

	W	Flux	CCT	DALI / PUSH	APP & PUSH	
				Code	Code	
Rectangular	120 W	11754 lm	3000K	<b>1430230A</b>	<b>1430230APP</b>	



1911  
1321  
306  
140  
100  
ø50

### Optional control devices - BLL wireless switch






Device for switching and controlling Artemide App products.  
Max N.3 inputs for external push buttons.  
Max 1 m distance.  
Mains power supply required.  
To be installed inside flush mounting boxes or junction boxes.

Code  
**DV1080APP**

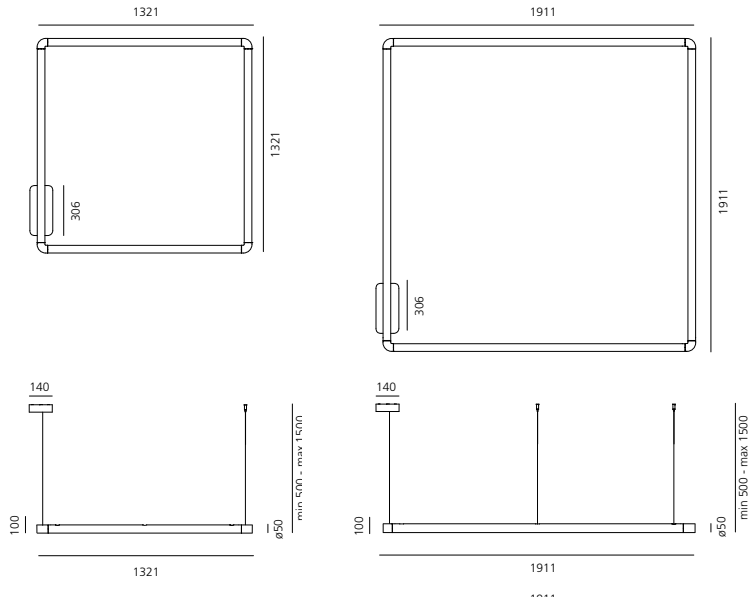
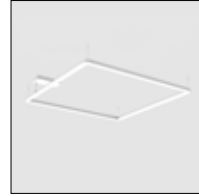


# ALPHABET OF LIGHT - RECTANGULAR/SQUARE

Opal White	XF	MacAdam 3SDCM Life L70 (10K) 60000h CRI =90	IP20
			

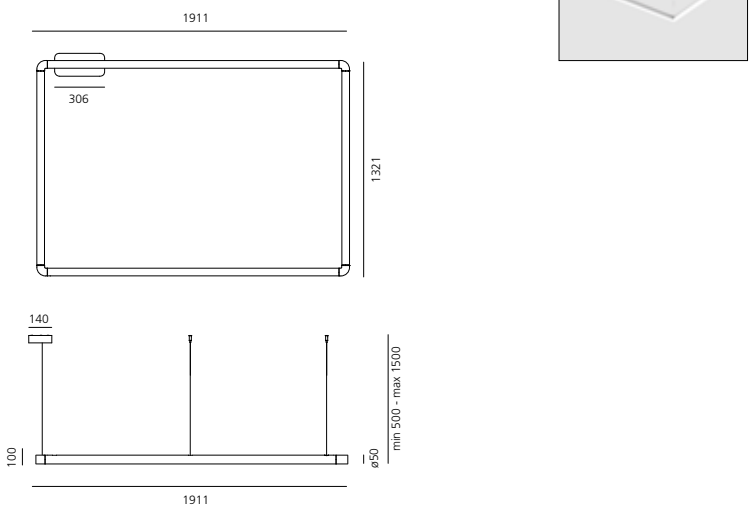
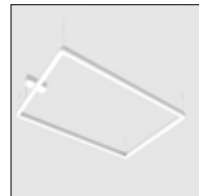
## SQUARE SUSPENSION

	W	Flux	CCT	DALI / PUSH Code	APP & PUSH Code
Square 120	100 W	9488 lm	3000K	<b>1430010A</b>	<b>1430010APP</b>
Square 180	145W	14020 lm	3000K	<b>1430020A</b>	<b>1430020APP</b>



## RECTANGULAR SUSPENSION

	W	Flux	CCT	DALI / PUSH Code	APP & PUSH Code
Rectangular	120 W	11754 lm	3000K	<b>1430030A</b>	<b>1430030APP</b>



### Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.  
 Max N.3 inputs for external push buttons.  
 Max 1 m distance.  
 Mains power supply required.  
 To be installed inside flush mounting boxes or junction boxes.

**Code**  
**DV1080APP**

# ALPHABET OF LIGHT - RECTANGULAR/SQUARE

Opal White

XF



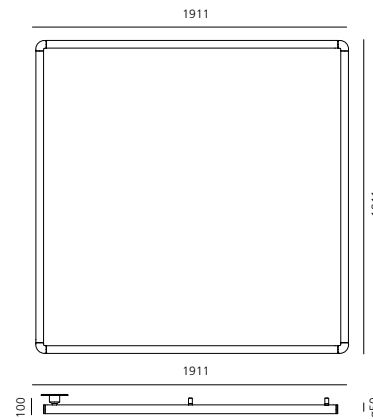
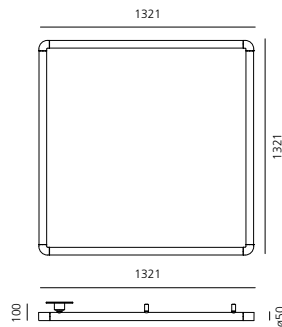
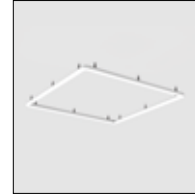
MacAdam 3SDCM  
Life L70 (10K) 60000h  
CRI =90

IP20



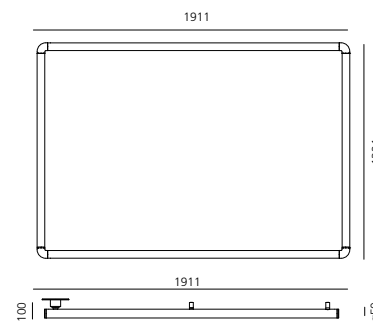
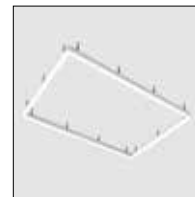
## SQUARE WALL/CEILING SEMI-RECESSED

	W	Flux	CCT	Code
Square 120	90 W	9488 lm	3000K	<b>1430110A</b>
Square 180	138W	14020 lm	3000K	<b>1430120A</b>



## RECTANGULAR WALL/CEILING SEMI-RECESSED

	W	Flux	CCT	Code
Rectangular	114 W	11754 lm	3000K	<b>1430130A</b>



### Wall/Ceiling Semi-recessed Power Units

Dali / Push remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)  
APP remote power unit box (175W, 220-240VAC, L=306, W=140, H=44)

Code  
**2271010A**  
**2271010APP**

### Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.  
Max N.3 inputs for external push buttons.  
Max 1 m distance.  
Mains power supply required.  
To be installed inside flush mounting boxes or junction boxes.

Code  
**DV1080APP**



Materials: structure in anodized natural aluminum,  
tube in white diffusing PMMA.

Linear modules are available in three lengths: L 1200 / 1800 / 2400 mm.

Circular modules are available in two diameters:  $\varnothing$  tot 900 / 1550 mm.



La Biennale di Venezia, "Robin Hood Gardens: A Ruin in Reverse" Exhibition, | 2018







# ALPHABET OF LIGHT - CIRCULAR

Opal White

XF



MacAdam 3SDCM  
Life L70 (10K) 55000h  
CRI =80

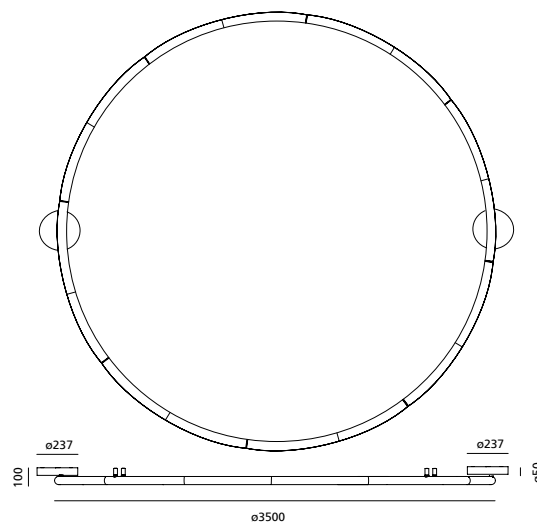
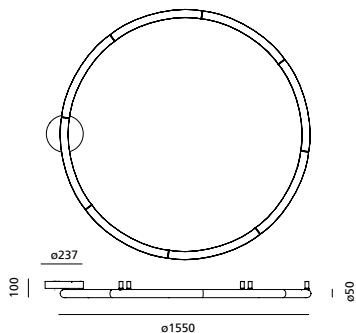
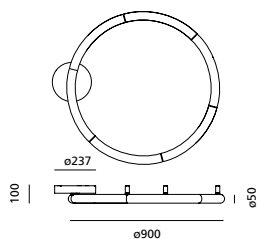
IP20  
⊕

## WALL/CEILING

	W	Flux	CCT
Circular ø 90	55 W	6040 lm	3000K
Circular ø155	91W	10740 lm	3000K
Circular ø350	180W	21478 lm	3000K

DALI / PUSH
Code
<b>1306000A</b>
<b>1307000A</b>
<b>1213000A</b>

APP & PUSH
Code
<b>1306000APP</b>
<b>1307000APP</b>
<b>1213000APP</b>



## Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.  
Max N.3 inputs for external push buttons.  
Max 1 m distance.  
Mains power supply required.  
To be installed inside flush mounting boxes or junction boxes.

Code  
**DV1080APP**



# ALPHABET OF LIGHT - CIRCULAR

Opal White



XF



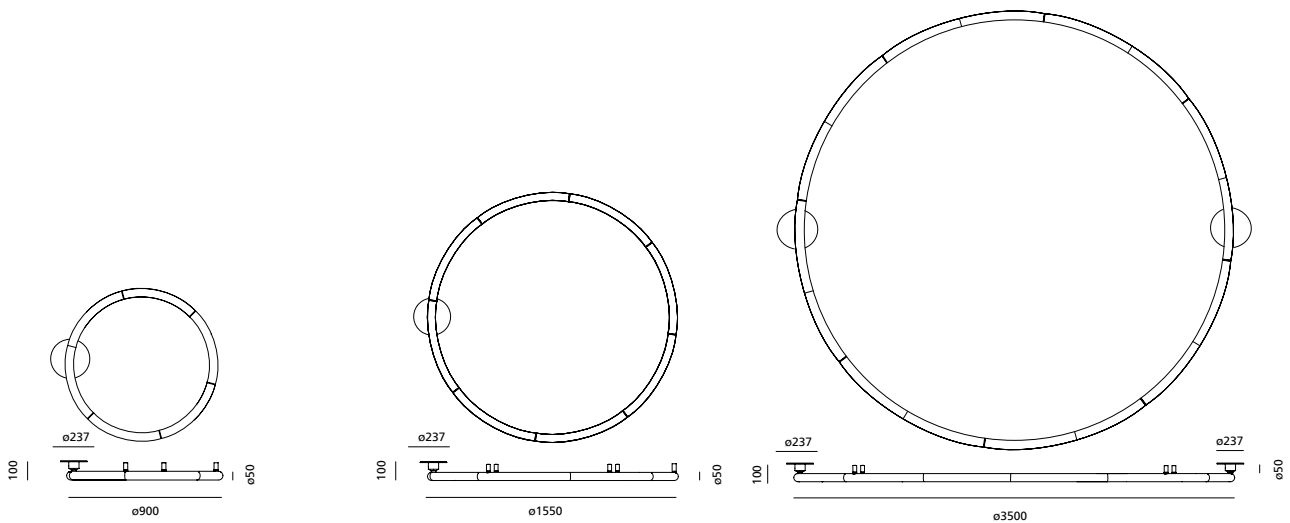
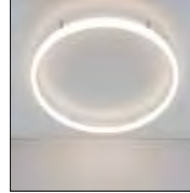
Constant current SELV  
driver supplied separately

MacAdam 3SDCM  
Life L70 (10K) 55000h  
CRI =80

IP20

## WALL/CEILING SEMI-RECESSED

	W	Flux	CCT	Code
Circular ø 90	50 W	6040 lm	3000K	<b>1428000A</b>
Circular ø155	86 W	10740 lm	3000K	<b>1429000A</b>
Circular ø350	172W	21478 lm	3000K	<b>1215000A</b>



Model	Driver	Vac	Pw	L <sub>mm</sub>	W <sub>mm</sub>	H <sub>mm</sub>		Code
Circular Ø90	CC 1400mA	220-240	55	130	76	30	DALI / 1-10 / PUSH	<b>DV1034</b>
Circular Ø90	CC 1400mA	220-240	55	130	76	30	APP / PUSH	<b>DV1034APP</b>
Circular Ø155	CC 1200+1200mA	220-240	91	350	80	23	DALI / 1-10 / PUSH	<b>DV1036</b>
Circular Ø155	CC 1200+1200mA	220-240	91	350	80	23	APP / PUSH	<b>DV1036APP</b>
Circular Ø350	CC 1050+1050mA	220-240	141	350	80	23	DALI / 1-10 / PUSH	<b>DV1109</b>
Circular Ø350	CC 1050+1050mA	220-240	141	350	80	23	APP / PUSH	<b>DV1109APP</b>

# ALPHABET OF LIGHT - CIRULAR

Opal White



XF



\*EDP compliance



EPDITALY0430  
12/05/2023  
www.epditaly.it

MacAdam 3SDCM  
Life L70 (10K) 55000h  
CRI =80

IP20

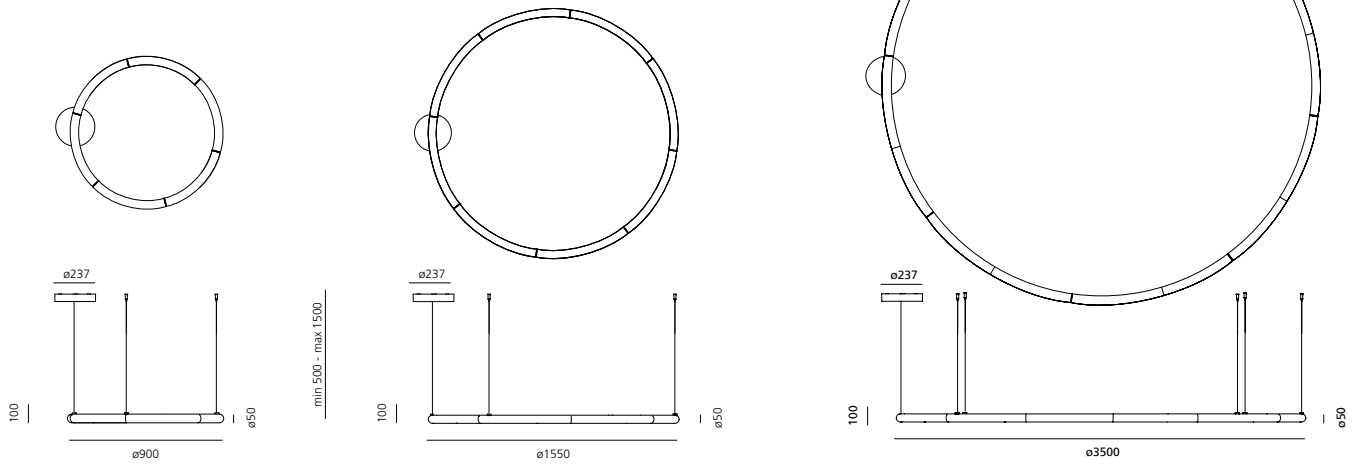


## SUSPENSION

	W	Flux	CCT
Circular ø 90	55 W	6040 lm	3000K
Circular ø 155	91W	10740 lm	3000K
Circular ø 350	180W	21478 lm	3000K

DALI / PUSH
Code
<b>1206000A</b>
<b>1207000A*</b>
<b>1214000A</b>

APP / PUSH
Code
<b>1206000APP</b>
<b>1207000APP</b>
<b>1214000APP</b>



4.5 m extension feeding cable + 4 suspension wires L=6m for AoL circular Ø155  
4.5 m extension feeding cable + 3 suspension wires L=6m for AoL circular Ø90

Code  
**1209100A**  
**1209000A**

### Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.  
Max N.3 inputs for external push buttons.  
Max 1 m distance.  
Mains power supply required.  
To be installed inside flush mounting boxes or junction boxes.

Code  
**DV1080APP**





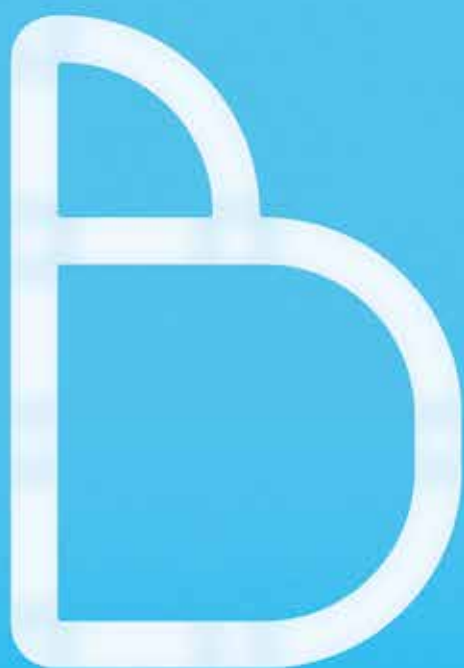




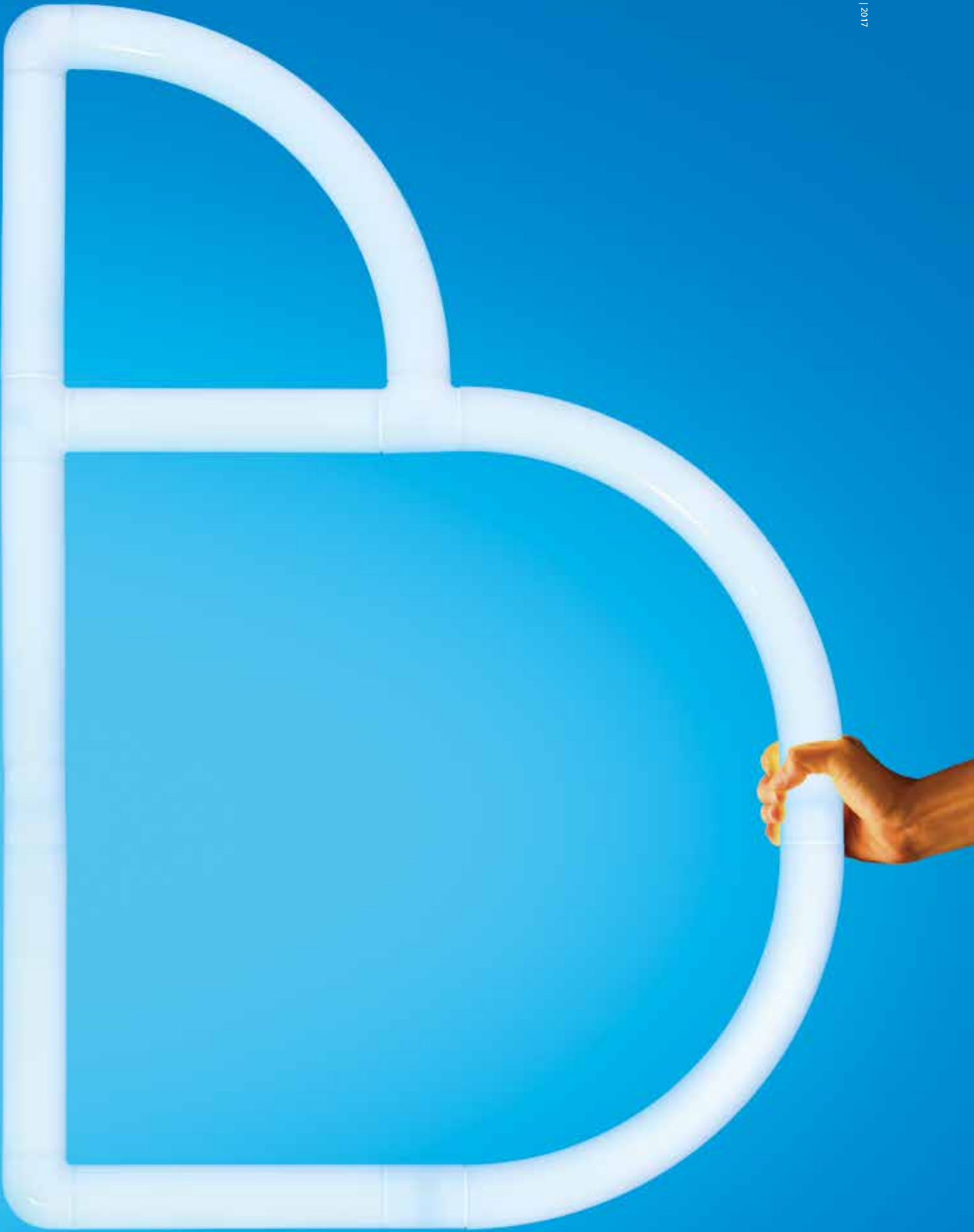


TEATRO ARENA

# Alphabet of light Letters & Letters Mini











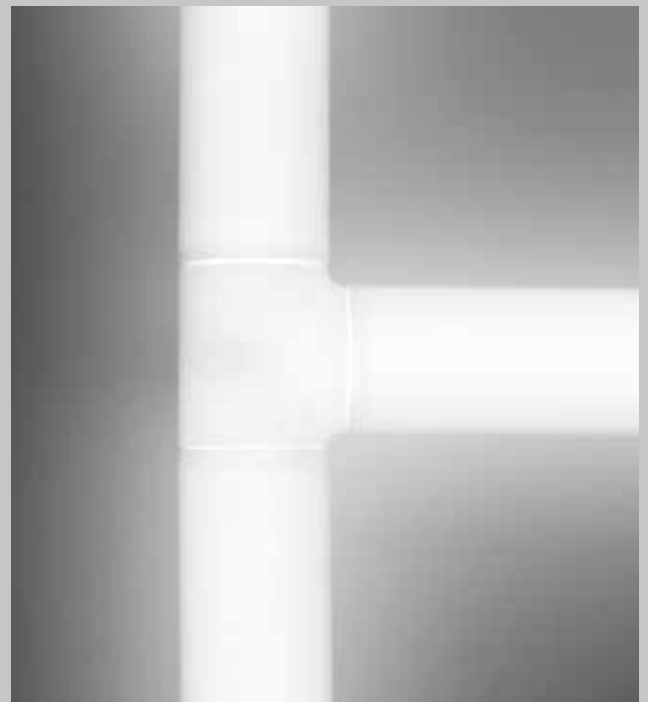
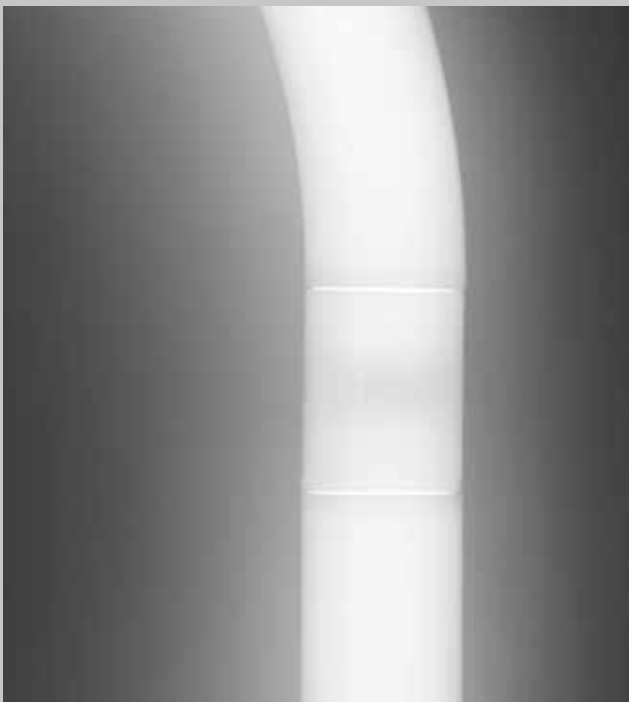
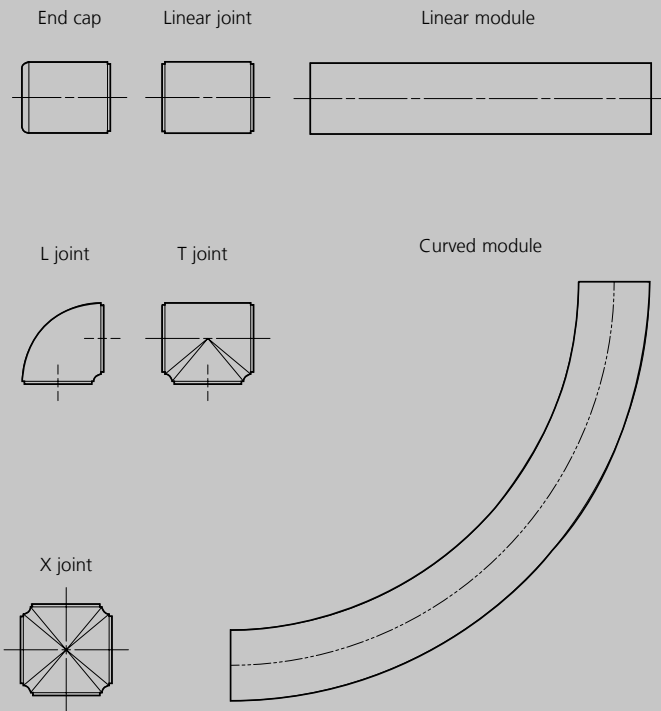
os over the lazy dog





Artemide Lighting Consultancy & Training Center, New York | 2017

# Alphabet of light Letters installation

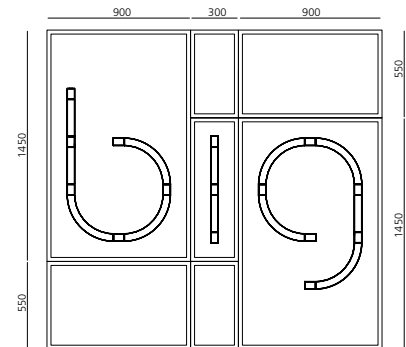


## Modules

An entire alphabet composed by 7 elements:  
5 joints + 2 constructive modules  
with electro - mechanical connections.

## → MDF SUPPORT INSTALLATION

The letters are provided mounted on MDF panels to allow installation on any kind of wall. Installation requires creating a counter-frame to accommodate the drivers, supplied separately, and the power cables.



1. Create the supporting frame and provide for power connections for the individual letters.



2. Connect panel **b** to power source.



3. Fix panel **b** and connect panel **i** to power source.



4. Fix panel **i** and connect panel **g** to power source.



5. Fix panel **g** and close using the supplied panels.



6. Complete closing using the supplied panels.



7. Frame ready for finishing.



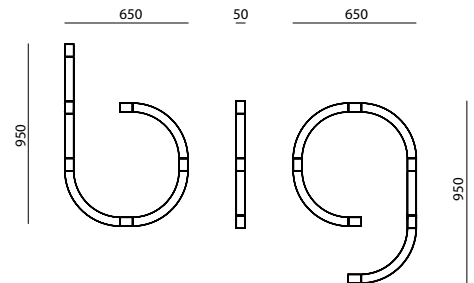
8. Apply the gauze and plaster flush with the gaps between panels.



9. Final painting.

## → CARDBOARD MOUNTING-SUPPORT INSTALLATION

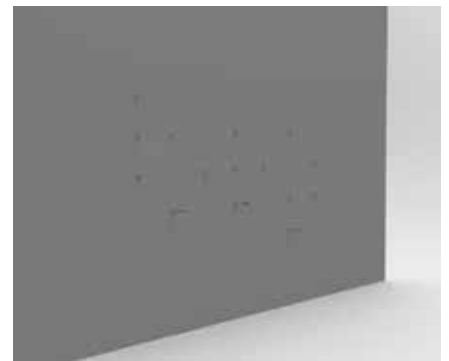
The letters are provided with a packaging that ensures the right support during the installation process. This type of installation is suitable for existing drywalls that have accessible back space for the housing of drivers (code DV1009) supplied separately and cables (power supply 75 W max - 2 letters or more up to max 85% load).



1. Drywall with accessible back space.



2. Use the provided template to drill the holes and paint the drywall.



3. Install wall pins, identify output points and prepare wiring connections.



4. Connection of letter **b** to first wall output.



5. Attachment of letter **b** on wall pins.

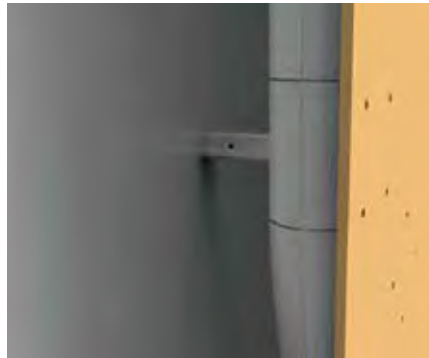


6. Detail of the wall pins fixing.





7. Detail of the wall pins fixing.



8. Removal of the nylon wrapper.



9. Removal of the cardboard support.



10. Connect letter **i** to first wall output.



11. Fix letter **i** on wall pins.



12. Removal of the nylon wrapper.



13. Attachment of letter **g** to first wall output.



14. Removal of the nylon wrapper.



15. Finished.



# ALPHABET OF LIGHT - LETTERS

Opal White



XF



24VDC Driver supplied separately.

MacAdam 3SDCM  
Life L70 (6K) 36000h  
CRI =80

IP20  
⊕

Size			
Letter	W	Flux	H x L
A	36 W	3060 lm	950 x 650
B	38 W	3240 lm	950 x 650
C	22 W	1962 lm	950 x 650
D	36 W	3024 lm	950 x 650
E	30 W	2538 lm	950 x 650
F	22 W	1890 lm	950 x 650
G	24 W	2079 lm	950 x 650
H	32 W	2664 lm	950 x 650
I	12 W	1008 lm	950 x 50
J	24 W	2079 lm	950 x 650
K	30 W	2556 lm	950 x 650
L	20 W	1656 lm	950 x 650
M	46 W	3834 lm	950 x 950
N	30 W	2520 lm	950 x 650
O	32 W	2808 lm	950 x 650
P	32 W	2718 lm	950 x 650
Q	36 W	3150 lm	950 x 650
R	36 W	3060 lm	950 x 650
S	26 W	2295 lm	950 x 650
T	20 W	1674 lm	950 x 650
U	28 W	2412 lm	950 x 650
V	30 W	2520 lm	950 x 650
W	46 W	3834 lm	950 x 950
X	32 W	2664 lm	950 x 900
Y	24 W	2106 lm	950 x 650
Æ	50 W	4176 lm	950 x 950
Ø	44 W	3780 lm	950 x 650
À	44 W	3780 lm	950 x 650
Z	32 W	2736 lm	950 x 650

Letters	+ MDF Support
1201A00A	1211A00A
1201B00A	1211B00A
1201C00A	1211C00A
1201D00A	1211D00A
1201E00A	1211E00A
1201F00A	1211F00A
1201G00A	1211G00A
1201H00A	1211H00A
1201I00A	1211I00A
1201J00A	1211J00A
1201K00A	1211K00A
1201L00A	1211L00A
1201M00A	1211M00A
1201N00A	1211N00A
1201O00A	1211O00A
1201P00A	1211P00A
1201Q00A	1211Q00A
1201R00A	1211R00A
1201S00A	1211S00A
1201T00A	1211T00A
1201U00A	1211U00A
1201V00A	1211V00A
1201W00A	1211W00A
1201X00A	1211X00A
1201Y00A	1211Y00A
1201Æ00A	1211Æ00A
1201§00A	1211§00A
1201£00A	1211£00A
1201Z00A	1211Z00A

Size			
Letter	W	Flux	H x L
0	32 W	2808 lm	950 x 650
1	26 W	2205 lm	950 x 650
2	32 W	2835 lm	950 x 650
3	26 W	2304 lm	950 x 650
4	26 W	2214 lm	950 x 650
5	34 W	2943 lm	950 x 650
6	28 W	2502 lm	950 x 650
7	22 W	1872 lm	950 x 650
8	40 W	3456 lm	950 x 650
9	28 W	2502 lm	950 x 650

Letters	+ MDF Support
1200000A	1210000A
1200100A	1210100A
1200200A	1210200A
1200300A	1210300A
1200400A	1210400A
1200500A	1210500A
1200600A	1210600A
1200700A	1210700A
1200800A	1210800A
1200900A	1210900A

Size			
Letter	W	Flux	H x L
a	22 W	1971 lm	650 x 650
b	26 W	2295 lm	950 x 650
c	18 W	1638 lm	650 x 650
d	26 W	2295 lm	950 x 650
e	22 W	1971 lm	650 x 650
f	18 W	1557 lm	950 x 350
g	28 W	2502 lm	950 x 650
h	26 W	2214 lm	950 x 650
i	8 W	684 lm	650 x 50
j	14 W	1215 lm	950 x 350
k	26 W	2223 lm	950 x 650
l	12 W	1008 lm	950 x 50
m	34 W	2862 lm	650 x 950
n	22 W	1872 lm	650 x 650
o	24 W	2160 lm	650 x 650
p	26 W	2295 lm	950 x 650
q	26 W	2295 lm	950 x 650
r	14 W	1233 lm	650 x 350
s	24 W	2079 lm	650 x 650
t	18 W	1557 lm	950 x 350
u	22 W	1872 lm	650 x 650
v	20 W	1746 lm	650 x 650
w	28 W	2394 lm	650 x 950
x	16 W	1368 lm	650 x 650
y	28 W	2421 lm	950 x 650
æ	34 W	3069 lm	650 x 950
ø	32 W	2808 lm	650 x 650
à	28 W	2511 lm	650 x 650
z	28 W	2421 lm	650 x 650

Letters	+ MDF Support
1202a00A	1212a00A
1202b00A	1212b00A
1202c00A	1212c00A
1202d00A	1212d00A
1202e00A	1212e00A
1202f00A	1212f00A
1202g00A	1212g00A
1202h00A	1212h00A
1202i00A	1212i00A
1202j00A	1212j00A
1202k00A	1212k00A
1202l00A	1212l00A
1202m00A	1212m00A
1202n00A	1212n00A
1202o00A	1212o00A
1202p00A	1212p00A
1202q00A	1212q00A
1202r00A	1212r00A
1202s00A	1212s00A
1202t00A	1212t00A
1202u00A	1212u00A
1202v00A	1212v00A
1202w00A	1212w00A
1202x00A	1212x00A
1202y00A	1212y00A
1202æ00A	1212æ00A
1202§00A	1212§00A
1202£00A	1212£00A
1202z00A	1212z00A

Driver							
Driver	Vac	L <sub>mm</sub>	W <sub>mm</sub>	H <sub>mm</sub>	IP	N° device	Code
75 W	220-240	180	52	30	20	1min-2max	Undimmable DV1009







Broken Nature "La Nazione delle Piante", XXII International Exhibition, Triennale di Milano. Ph. Federico Villa | 2017

$\begin{array}{c} 245 \\ \hline \text{A} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{B} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{C} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{D} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{E} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{F} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{G} \\ \hline 355 \end{array}$
$\begin{array}{c} 245 \\ \hline \text{H} \\ \hline 355 \end{array}$	$\begin{array}{c} 25 \\ \hline \text{I} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{J} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{K} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{L} \\ \hline 355 \end{array}$	$\begin{array}{c} 355 \\ \hline \text{M} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{N} \\ \hline 355 \end{array}$
$\begin{array}{c} 245 \\ \hline \text{O} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{P} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{Q} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{R} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{S} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{T} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{U} \\ \hline 355 \end{array}$
$\begin{array}{c} 245 \\ \hline \text{V} \\ \hline 355 \end{array}$	$\begin{array}{c} 355 \\ \hline \text{W} \\ \hline 355 \end{array}$	$\begin{array}{c} 343 \\ \hline \text{X} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{Y} \\ \hline 355 \end{array}$	$\begin{array}{c} 355 \\ \hline \text{Æ} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{Θ} \\ \hline 355 \end{array}$	$\begin{array}{c} 245 \\ \hline \text{À} \\ \hline 433 \end{array}$
$\begin{array}{c} 245 \\ \hline \text{Œ} \\ \hline 355 \end{array}$						

# ALPHABET OF LIGHT - LETTERS MINI

Opal White

XF

24VDC Driver supplied separately.

MacAdam 3SDCM  
Life L70 (10K) 102000h  
CRI =90

IP20



## Size

Letter	W	Flux	H x L
A	11 W	1151 lm	355 x 245
B	12 W	1233 lm	355 x 245
C	7 W	740 lm	355 x 245
D	11 W	1151 lm	355 x 245
E	9 W	946 lm	355 x 245
F	7 W	699 lm	355 x 245
G	8 W	781 lm	355 x 245
H	10 W	987 lm	355 x 245
I	4 W	370 lm	355 x 25
J	8 W	781 lm	355 x 245
K	9 W	946 lm	355 x 245
L	6 W	616 lm	355 x 245
M	14 W	1439 lm	355 x 355
N	9 W	946 lm	355 x 245
O	11 W	1069 lm	355 x 245
P	10 W	1027 lm	355 x 245
Q	12 W	1192 lm	355 x 245
R	11 W	1151 lm	355 x 245
S	9 W	863 lm	355 x 245
T	6 W	616 lm	355 x 245
U	9 W	905 lm	355 x 245
V	9 W	946 lm	355 x 245
W	14 W	1439 lm	355 x 355
X	10 W	986 lm	343 x 343
Y	8 W	781 lm	355 x 245
Æ	15 W	1562 lm	355 x 355
Ø	14 W	1439 lm	355 x 245
À	13 W	1357 lm	433 x 245
Z	13 W	1027 lm	355 x 245

## Letters

<b>1215A00A</b>
<b>1215B00A</b>
<b>1215C00A</b>
<b>1215D00A</b>
<b>1215E00A</b>
<b>1215F00A</b>
<b>1215G00A</b>
<b>1215H00A</b>
<b>1215I00A</b>
<b>1215J00A</b>
<b>1215K00A</b>
<b>1215L00A</b>
<b>1215M00A</b>
<b>1215N00A</b>
<b>1215O00A</b>
<b>1215P00A</b>
<b>1215Q00A</b>
<b>1215R00A</b>
<b>1215S00A</b>
<b>1215T00A</b>
<b>1215U00A</b>
<b>1215V00A</b>
<b>1215W00A</b>
<b>1215X00A</b>
<b>1215Y00A</b>
<b>1215Æ00A</b>
<b>1215Ø00A</b>
<b>1215À00A</b>
<b>1215Z00A</b>

## Driver

Driver	Vac	L <sub>mm</sub>	W <sub>mm</sub>	H <sub>mm</sub>	IP	N° device	Code
75 W 220-240	180	52	30	20	1min-2max	Undimmable	DV1009
25 W 220-240	153	41	32	20	1min-2max	Undimmable	DV1032





OLG

## Alphabet of light and Gople system are compatible with **Artemide App**

Artemide App is a user-friendly and intuitive interface used to control individual products, groups of appliances and lighting scenarios. It is a tool that can be associated with several products from both the Design and the Architectural Catalogues.





Download Artemide App  
and find more information on  
[artemide.com](https://www.artemide.com)

## Headquarters

### Artemide S.p.A.

Via Bergamo, 18  
20006 Pregnana Milanese (MI), Italy  
Tel. +39 02 93518.1  
Tel. +39 02 93526.1  
Numero verde 800 834 093  
(from Italy only)  
info@artemide.com  
artemide.com

### Artemide S.p.A.

si riserva la facoltà di modificare, in qualunque momento e senza preavviso, le caratteristiche tecniche degli elementi illustrati nel presente catalogo.

### Artemide S.p.A.

reserves the right to change, at any time and without prior warning, the technical specifications of any product illustrated in this catalogue.

### Artemide S.p.A.

se réserve le droit de modifier, à n'importe quel moment et sans préavis, les caractéristiques techniques des éléments illustrés dans ce catalogue.

### Artemide S.p.A.

behält sich das Recht vor jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildeten Produkte zu ändern.

### Artemide S.p.A.

se reserva la facultad de modificar, en cualquier y sin aviso previo, las características técnicas de los elementos ilustrados en el presente catálogo.

2024 updated version. V.4