

Alphabet of light Gople system

BIG - Bjarke Ingels Group



Artemide[®]

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.



Jakob and Bjarke Ingels
Photo by Flemming Leitorp

Alphabet of light

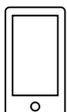
BIG - Bjarke Ingels Group
2016

Alphabet of light system is a lighting language that continues to grow with new 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 also 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. Alphabet of Light collection can help give shape to a wide range of locations and public spaces, from hospitality and offices to educational and retail, as well as being perfect for private residential application.

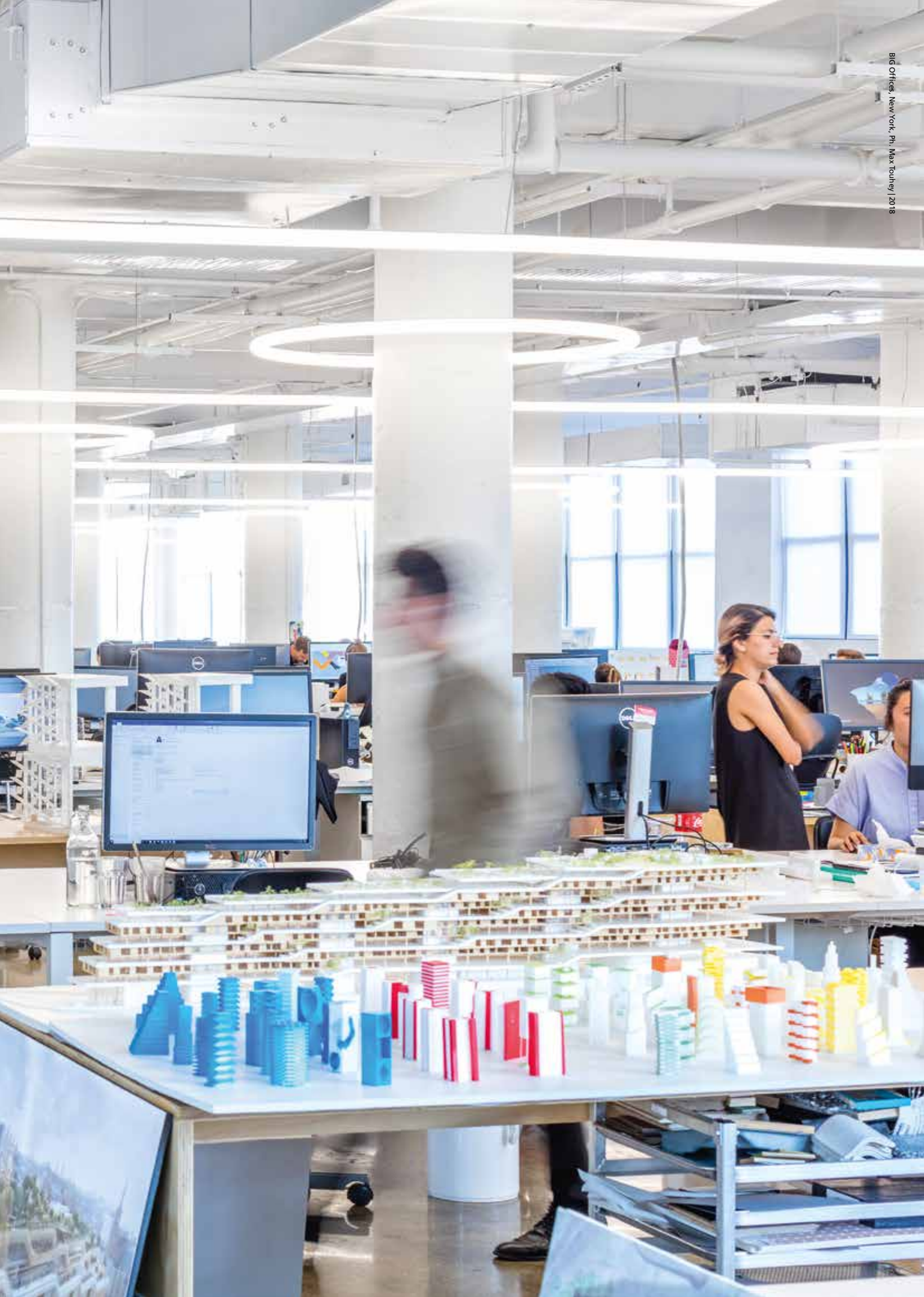
PATENT OF
INVENTION

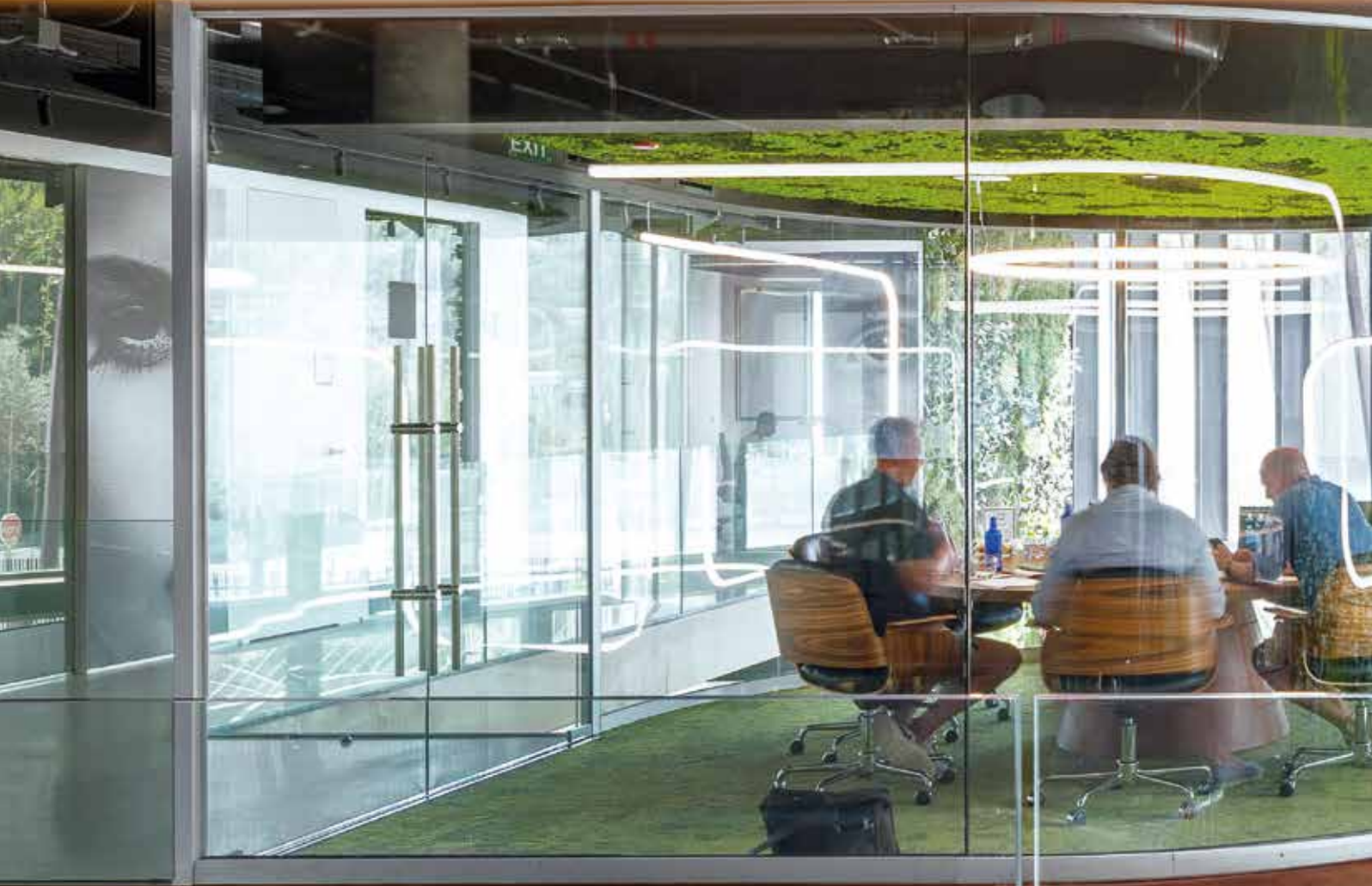


ARTEMIDE
APP



For further information on Alphabet of light
visit artemide.com













EPD

Environmental product declaration

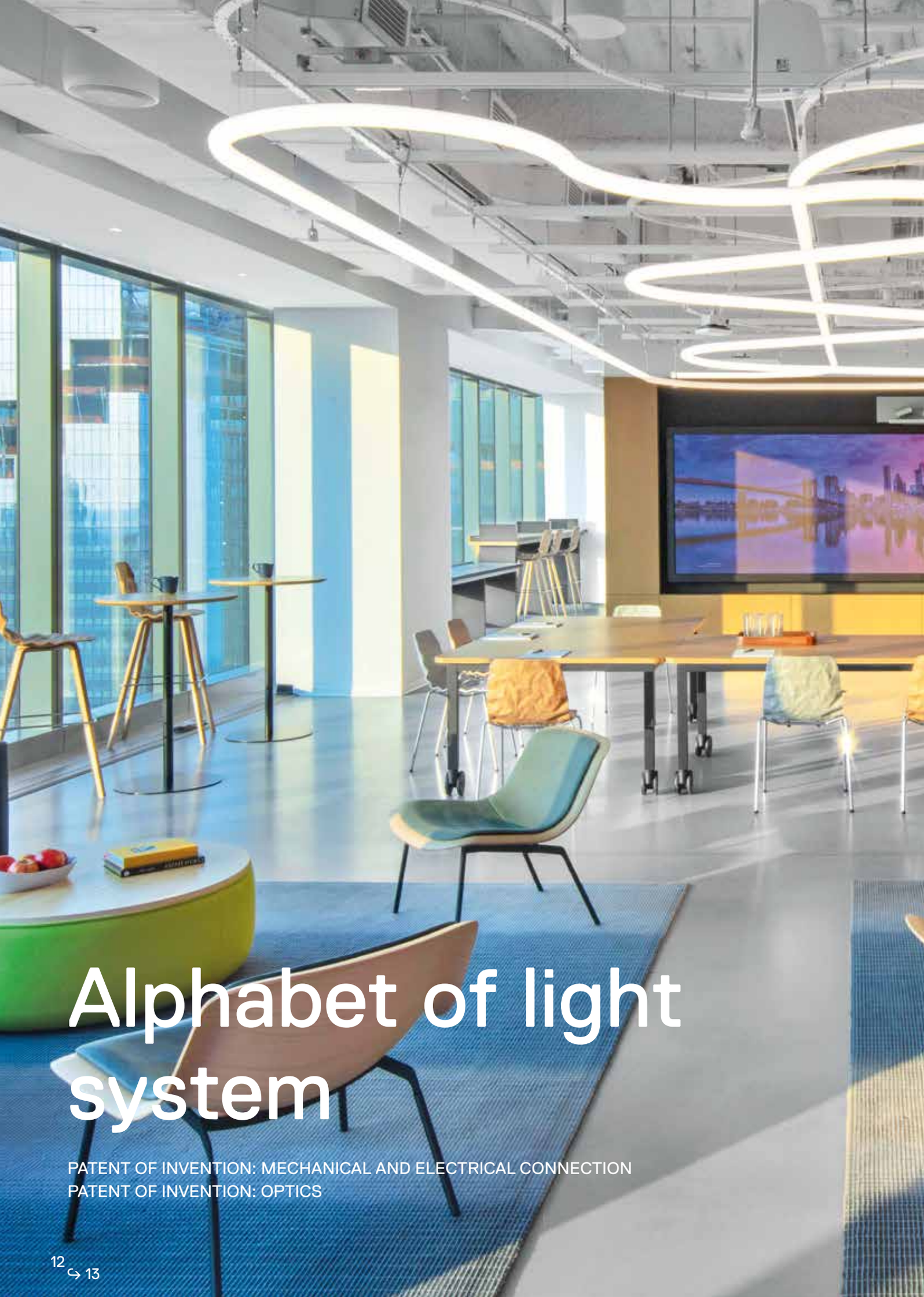


EPDITALY0430
12/05/2023
www.epditaly.it

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

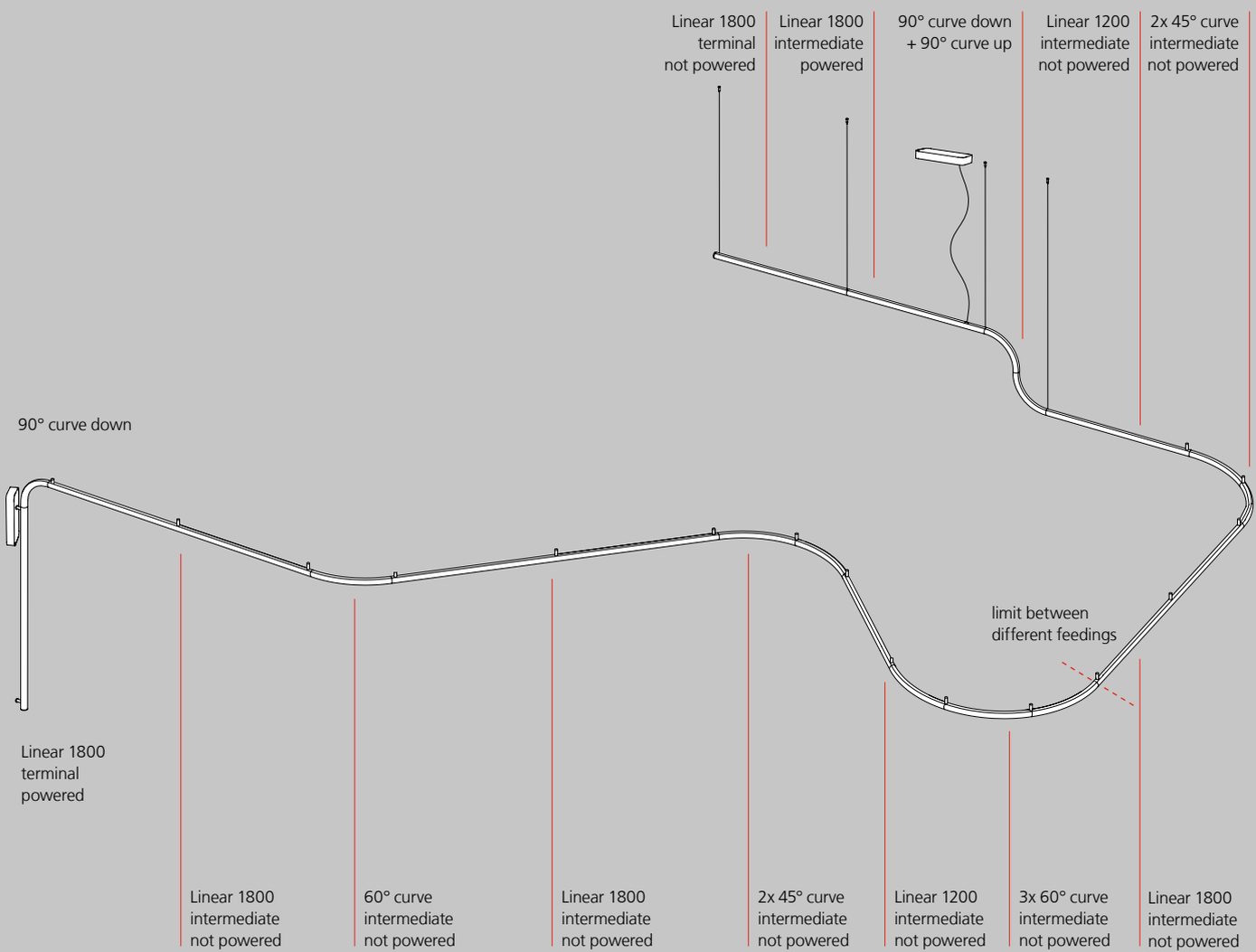
WELCOME



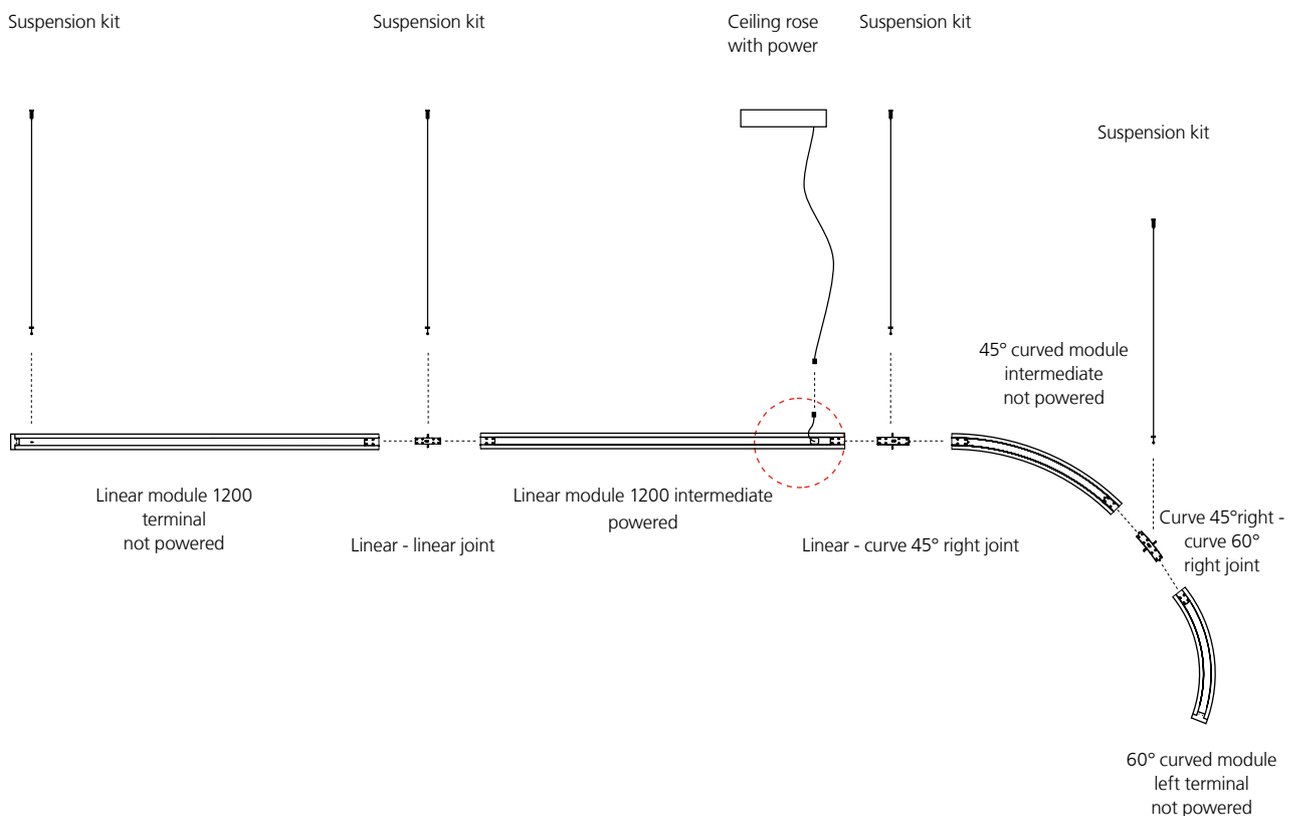








Alphabet of light system configuration



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 60°, 45° and 22,5° curves, T and X joint and on the vertical plane.

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 share the same dimming level.

Alphabet of light configurator

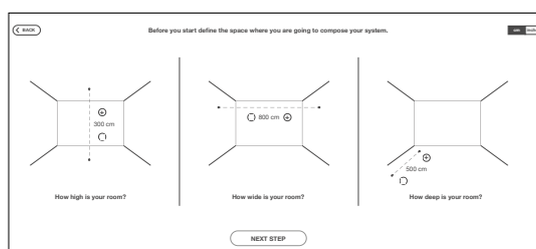
Artemide provides tools to support the end customer and especially the lighting professionals in choosing the best lighting solution.

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 a simple drag and drop of the various available modules. Once the project is completed, the system returns drawings and a complete datasheet with all the details to proceed with the order.

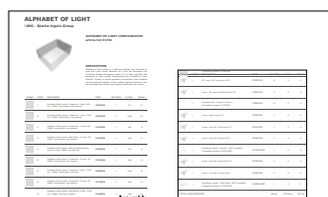
1. Build your space

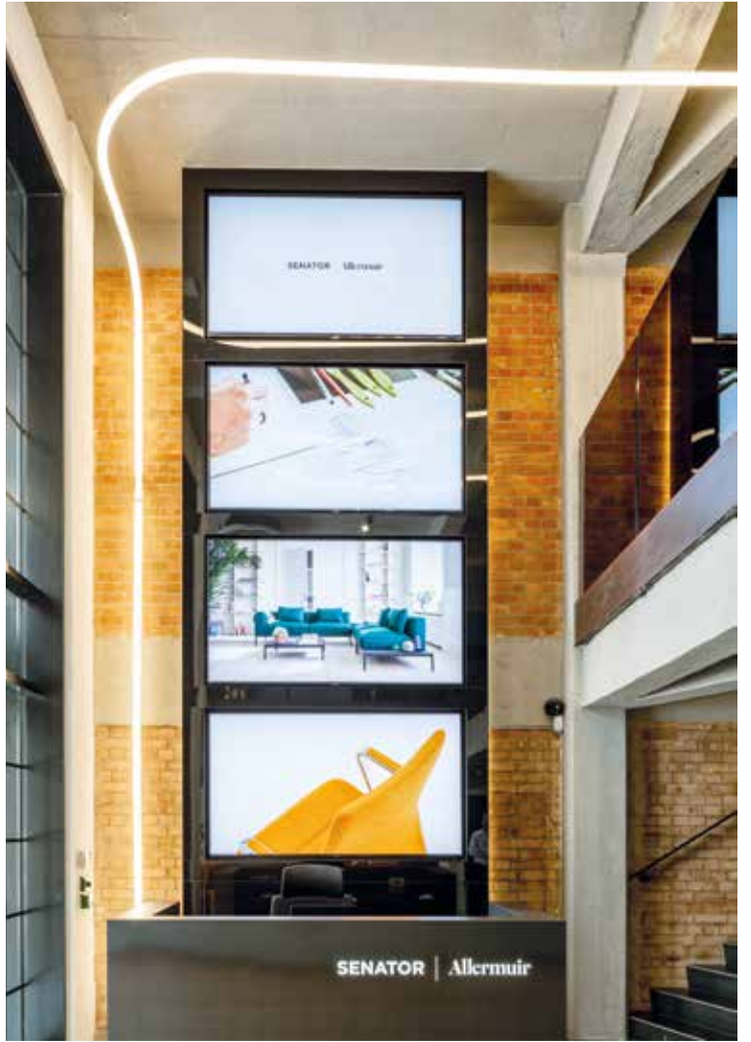


2. Drag and drop



3. Save it and send it!

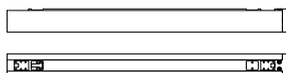




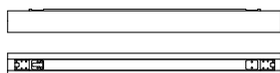
Suspension modules

LINEAR MODULES

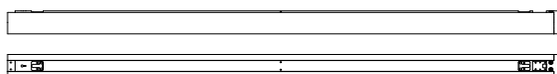
600 terminal (588 mm)



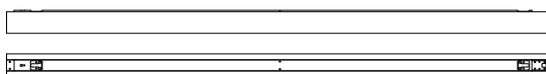
600 intermediate (588 mm)



1200 terminal (1180 mm)



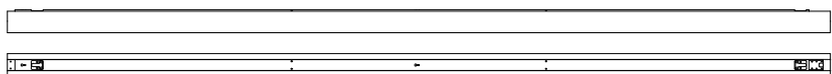
1200 intermediate (1180 mm)



1800 terminal (1772 mm)

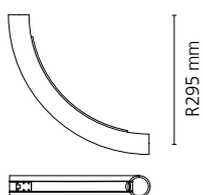


1800 intermediate (1772 mm)

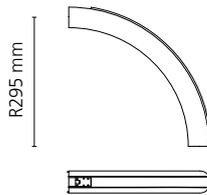


VERTICAL MODULES*

90° Vertical UP

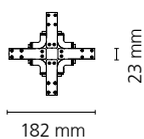


90° Vertical DOWN

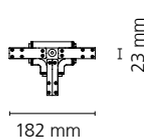


CONNECTION MODULES*

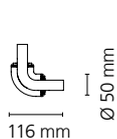
X Joint



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 MODULES

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

VERTICAL MODULES*

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

CONNECTION MODULES*

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

* Vertical modules and connection modules can only be combined with linear modules.

Suspension modules

CURVED MODULES

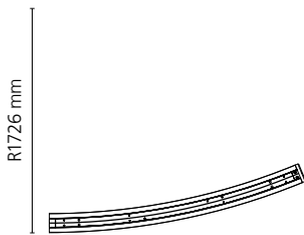
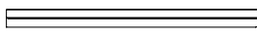
22,5° terminal right



22,5° terminal left



22,5° intermediate



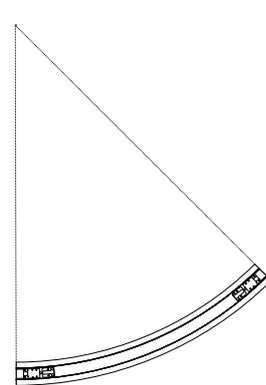
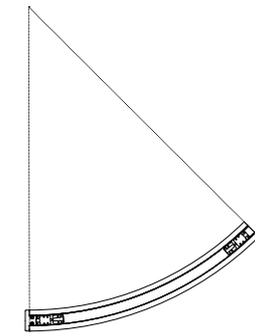
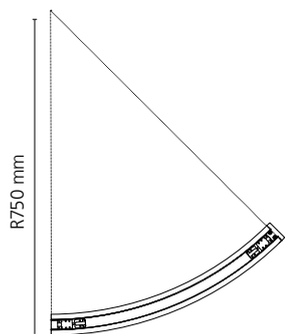
45° terminal right



45° terminal left



45° intermediate



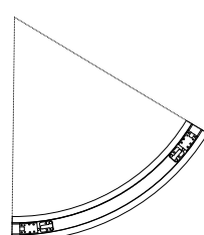
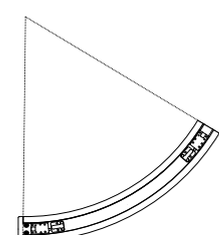
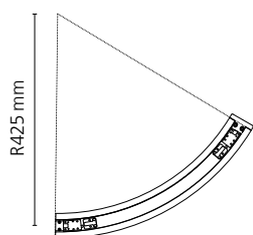
60° terminal right



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 MODULES

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

Suspension accessories

| | Code |
|----------------------------------|-----------------|
| Suspension kit L=1,50m | 2266010A |
| Suspension kit L=4,00m | 2273010A |
| *extension feeding cable L=1,25m | 2274010A |
| *extension feeding cable L=2,50m | 2275010A |

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

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

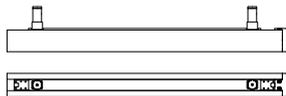


Ø 160

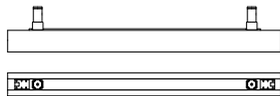
Wall/ceiling modules

LINEAR MODULES

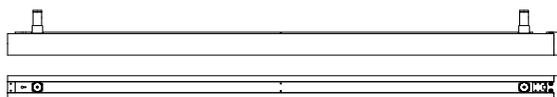
600 terminal (588 mm)



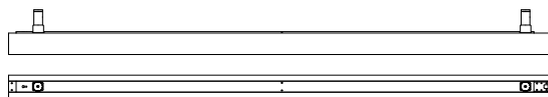
600 intermediate (588 mm)



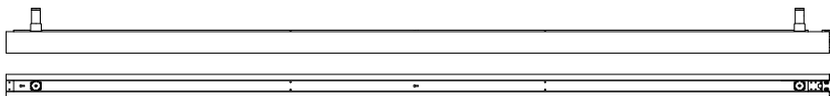
1200 terminal (1180 mm)



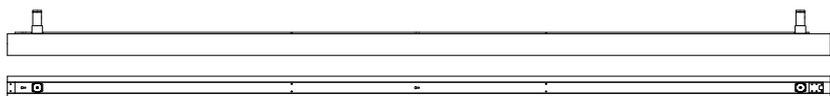
1200 intermediate (1180 mm)



1800 terminal (1772 mm)

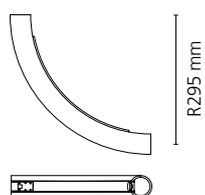


1800 intermediate (1772 mm)

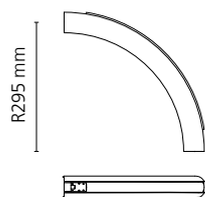


VERTICAL MODULES *

90° Vertical UP

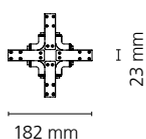


90° Vertical DOWN

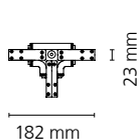


CONNECTION MODULES *

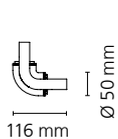
X Joint



T Joint



90° Joint



ALPHABET OF LIGHT - SYSTEM

| | | | | |
|---|---|---|--|---|
| Opal White  | XF  | <p>*EDP compliance</p>  <p>EPDITALY0430 12/05/2023 www.epditaly.it</p> | <p>MacAdam 3SDCM Life L70 (10K) 60000h CRI =90</p> | <p>IP20 </p> |
|---|---|---|--|---|

WALL/CEILING LINEAR MODULES

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

VERTICAL MODULES*

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

CONNECTION MODULES*

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

* Vertical modules and connection modules can only be combined with linear modules.

Wall/ceiling modules

CURVED MODULES

22,5° terminal right



22,5° terminal left



22,5° intermediate



R1725 mm



45° terminal right



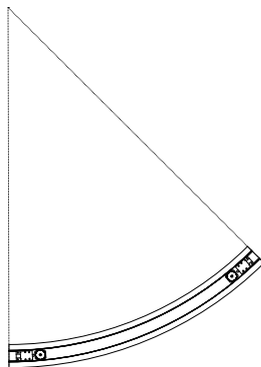
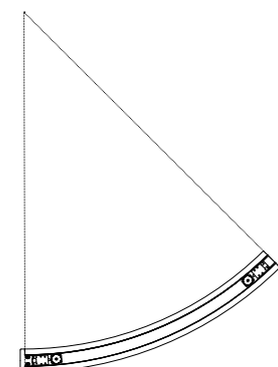
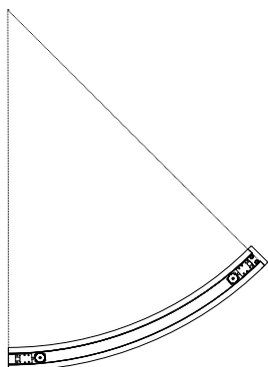
45° terminal left



45° intermediate



R750 mm



60° terminal right



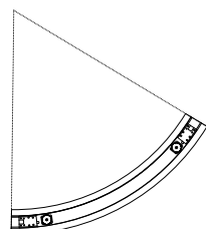
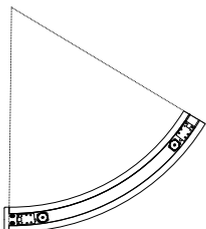
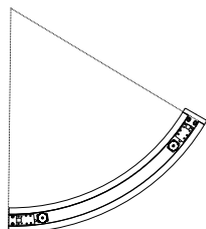
60° terminal left



60° intermediate



R425 mm



ALPHABET OF LIGHT - SYSTEM

Opal White



XF



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

IP20

WALL/CEILING CURVED MODULES

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

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



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

Joints



ALPHABET OF LIGHT - SYSTEM

Opal White



XF



*EDP compliance



EPDITALY0430
12/05/2023
www.epditaly.it

IP20



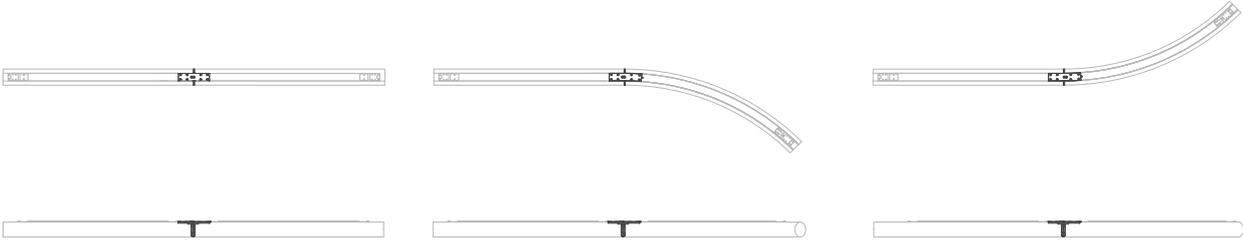
JOINTS

| 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 ← 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 right - 22° curve left 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 right - 22° curve left joint | 2619010A |
| 27 | → 22° curve left - 60° curve right joint ← 60° curve left - 22° curve right joint | 2620010A |
| 28 | → 22° curve left - 60° curve left joint ← 60° curve right - 22° curve right joint | 2621010A |
| 29 | → 22° curve left - 45° curve right joint ← 45° curve left - 22° curve right joint | 2622010A |
| 30 | → 22° curve left - 45° curve left joint ← 45° curve right - 22° curve right joint | 2623010A |
| 31 | → 22° curve left - 22° curve right joint ← 22° curve left - 22° curve right joint | 2624010A |

→ left to right path

← right to left path

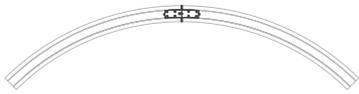
→ left to right path
 ← right to left path



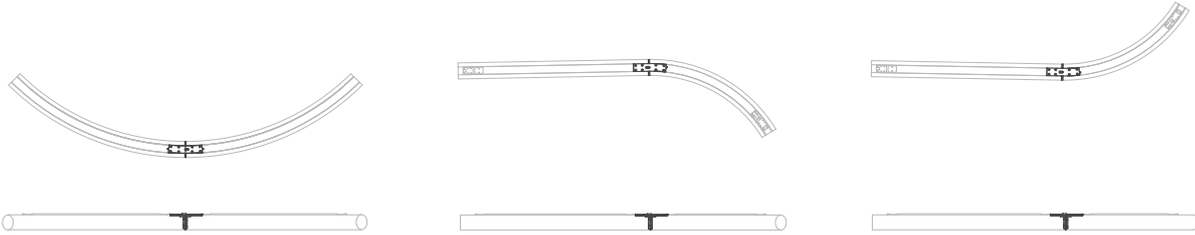
Code 2250010A_JOINT 01
 → LINEAR - LINEAR JOINT
 ← LINEAR - LINEAR JOINT

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



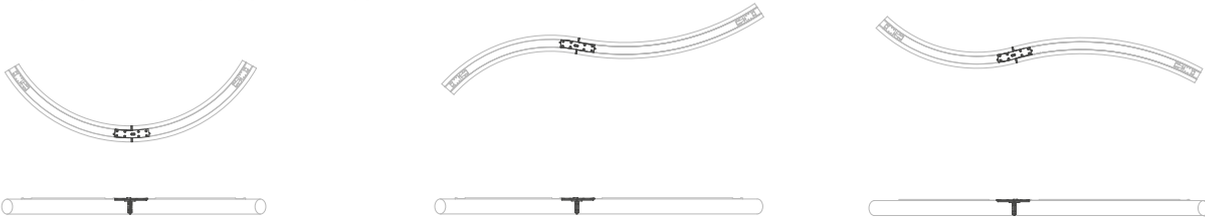
Code 2255010A_JOINT 04b
 → 45° CURVE LEFT - 45° CURVE LEFT JOINT
 ← 45° CURVE RIGHT - 45° CURVE RIGHT JOINT

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



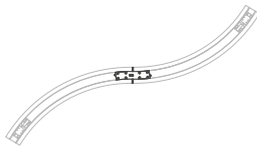
Code 2256010A_JOINT 07a
 → 60° CURVE RIGHT - 60° CURVE RIGHT JOINT
 ← 60° CURVE LEFT - 60° CURVE LEFT JOINT



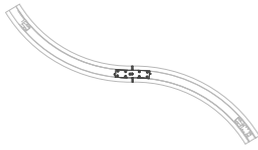
Code 2256010A_JOINT 07b
 → 60° CURVE LEFT - 60° CURVE LEFT JOINT
 ← 60° CURVE RIGHT - 60° CURVE RIGHT JOINT

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



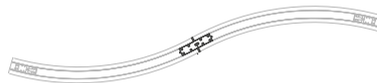
Code 2263010A_JOINT 13
 → 90° VERTICAL DOWN - 90° VERTICAL UP JOINT
 ← 90° VERTICAL UP - 90° VERTICAL DOWN JOINT



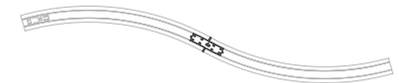
Code 2264010A_JOINT 14
 → LINEAR - 90° VERTICAL UP JOINT
 ← 90° VERTICAL UP - LINEAR JOINT



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

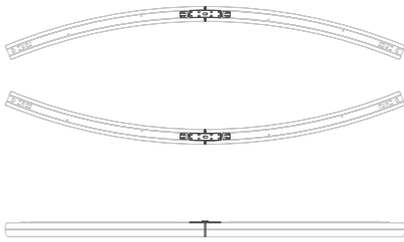


Code 2260010A_JOINT 09
 → 45° CURVE LEFT - 45° CURVE RIGHT JOINT
 ← 45° CURVE LEFT - 45° CURVE RIGHT JOINT

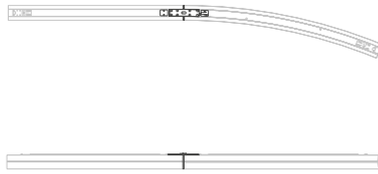


Code 2269010A_JOINT 17
 → 45° CURVE RIGHT - 45° CURVE LEFT JOINT
 ← 45° CURVE RIGHT - 45° CURVE LEFT JOINT

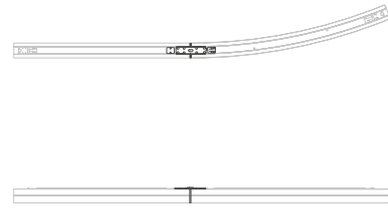
→ left to right path
 ← right to left path



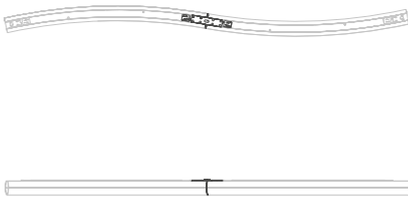
Code 2612010A_**JOINT 19**
 → 22° CURVE RIGHT - CURVE RIGHT JOINT
 ← 22° CURVE LEFT - CURVE LEFT JOINT



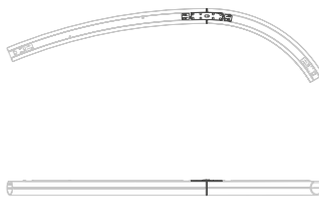
Code 2613010A_**JOINT 20**
 → LINEAR - 22° CURVE RIGHT JOINT
 ← 22° CURVE LEFT - LINEAR JOINT



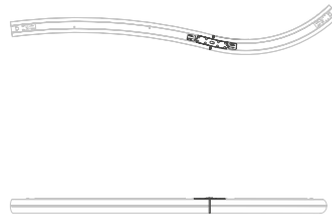
Code 2614010A_**JOINT 21**
 → LINEAR - 22° CURVE LEFT JOINT
 ← 22° CURVE RIGHT - LINEAR JOINT



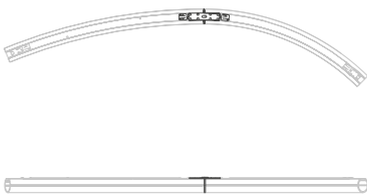
Code 2615010A_**JOINT 22**
 → 22° CURVE RIGHT - 22° CURVE LEFT JOINT
 ← 22° CURVE RIGHT - 22° CURVE LEFT JOINT



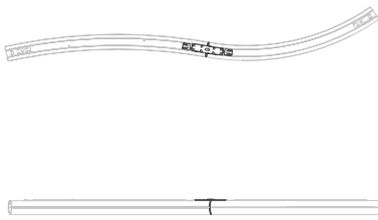
Code 2616010A_**JOINT 23**
 → 22° CURVE RIGHT - 60° CURVE RIGHT JOINT
 ← 60° CURVE LEFT - 22° CURVE LEFT JOINT



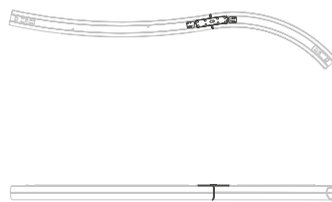
Code 2617010A_**JOINT 24**
 → 22° CURVE RIGHT - 60° CURVE LEFT JOINT
 ← 60° CURVE RIGHT - 22° CURVE LEFT JOINT



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 RIGHT - 22° CURVE LEFT JOINT



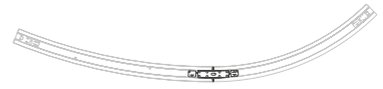
Code 2620010A_**JOINT 27**
 → 22° CURVE LEFT - 60° CURVE RIGHT JOINT
 ← 60° CURVE LEFT - 22° CURVE RIGHT JOINT



Code 2621010A_ **JOINT 28**
 → 22° CURVE LEFT - 60° CURVE LEFT JOINT
 ← 60° CURVE RIGHT - 22° CURVE RIGHT JOINT



Code 2622010A_ **JOINT 29**
 → 22° CURVE LEFT - 45° CURVE RIGHT JOINT
 ← 45° CURVE LEFT - 22° CURVE RIGHT JOINT



Code 2623010A_ **JOINT 30**
 → 22° CURVE LEFT - 45° CURVE LEFT JOINT
 ← 45° CURVE RIGHT - 22° CURVE RIGHT JOINT



Code 2624010A_ **JOINT 31**
 → 22° CURVE LEFT - 60° CURVE RIGHT JOINT
 ← 22° CURVE LEFT - 22° CURVE RIGHT JOINT









Gople system

BIG - Bjarke Ingles Group
2020

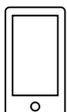
Gople system combines with the Alphabet of light system, creating a universal lighting able to meet the requirements of any space, but above all to define a new approach to lighting projects.

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.

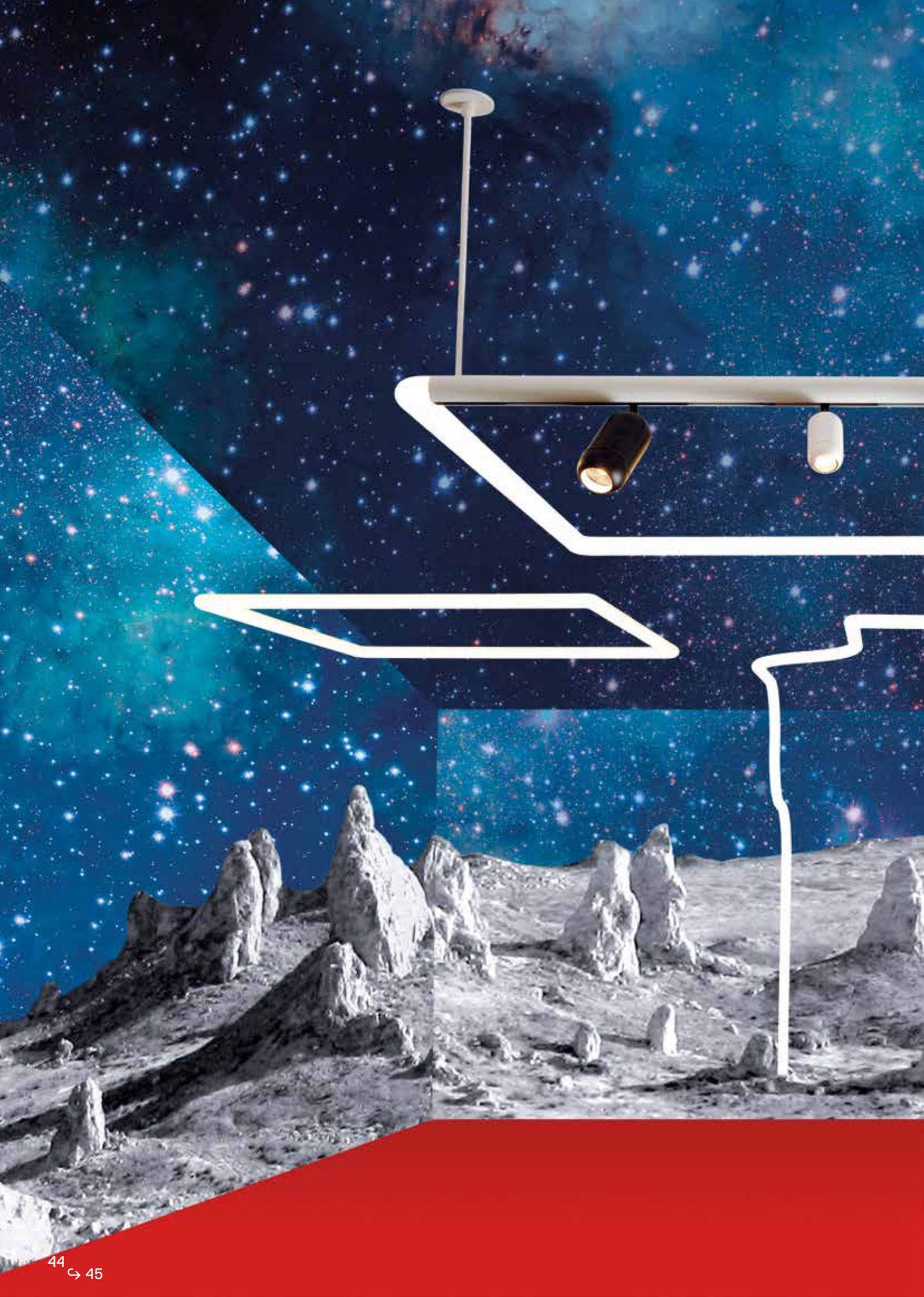
Alphabet of light is a versatile, multi-use project, perfect for illuminating any space, which in combination with Gople system opens up new fields of application and increasingly becomes the ideal tool for retail spaces.

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







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.

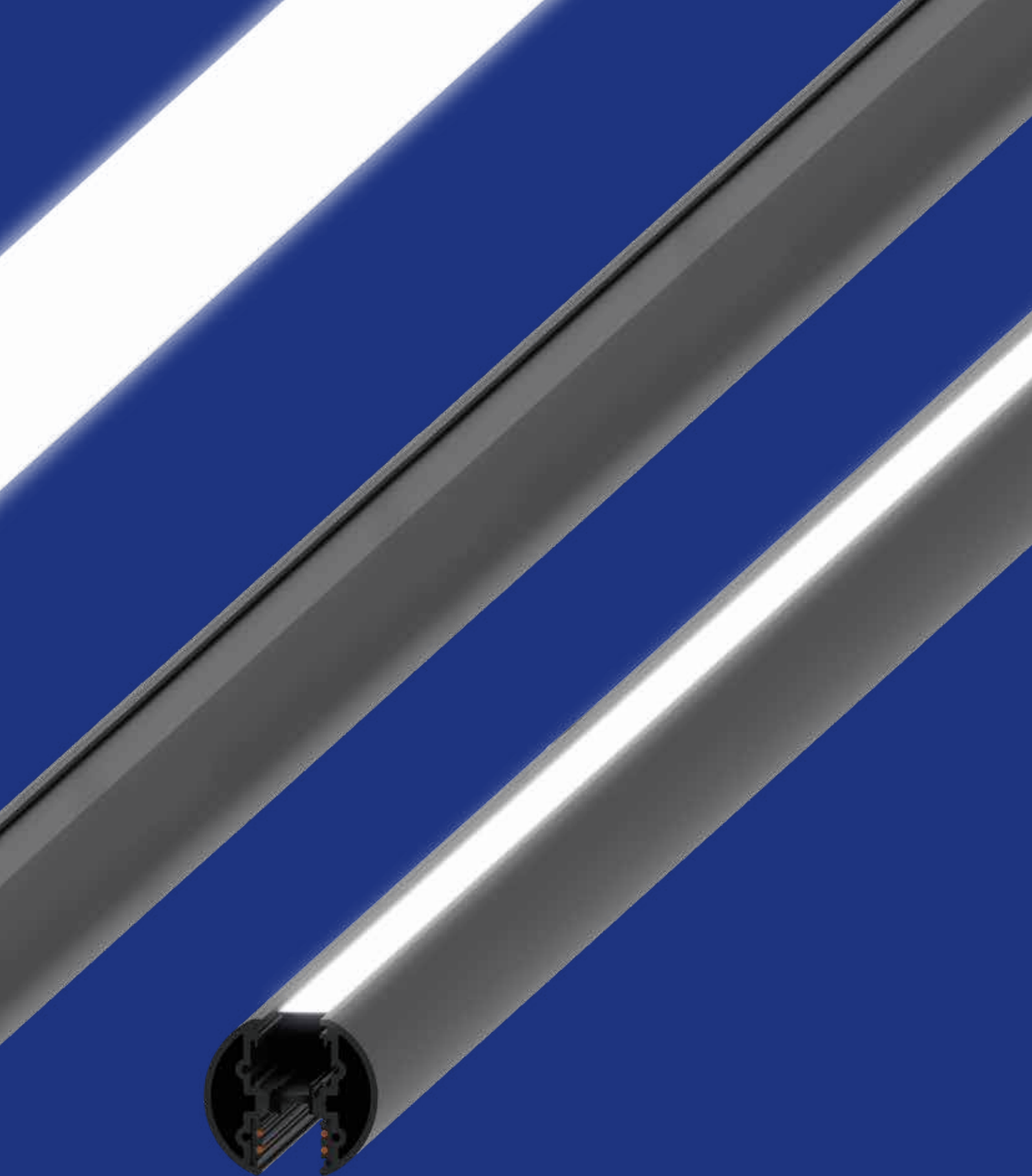


ALPHABET OF LIGHT

24V

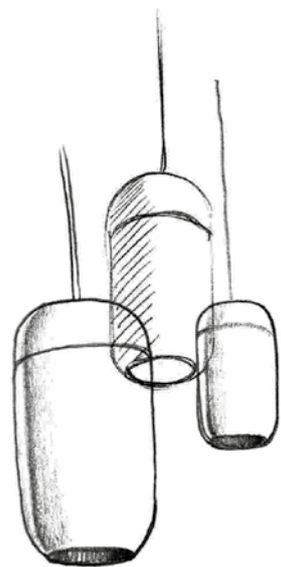
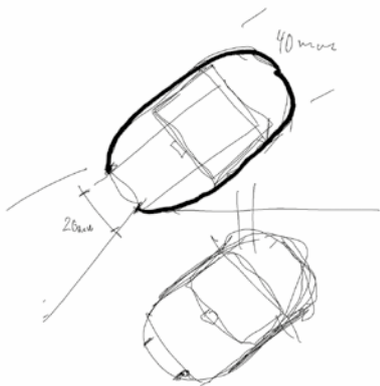
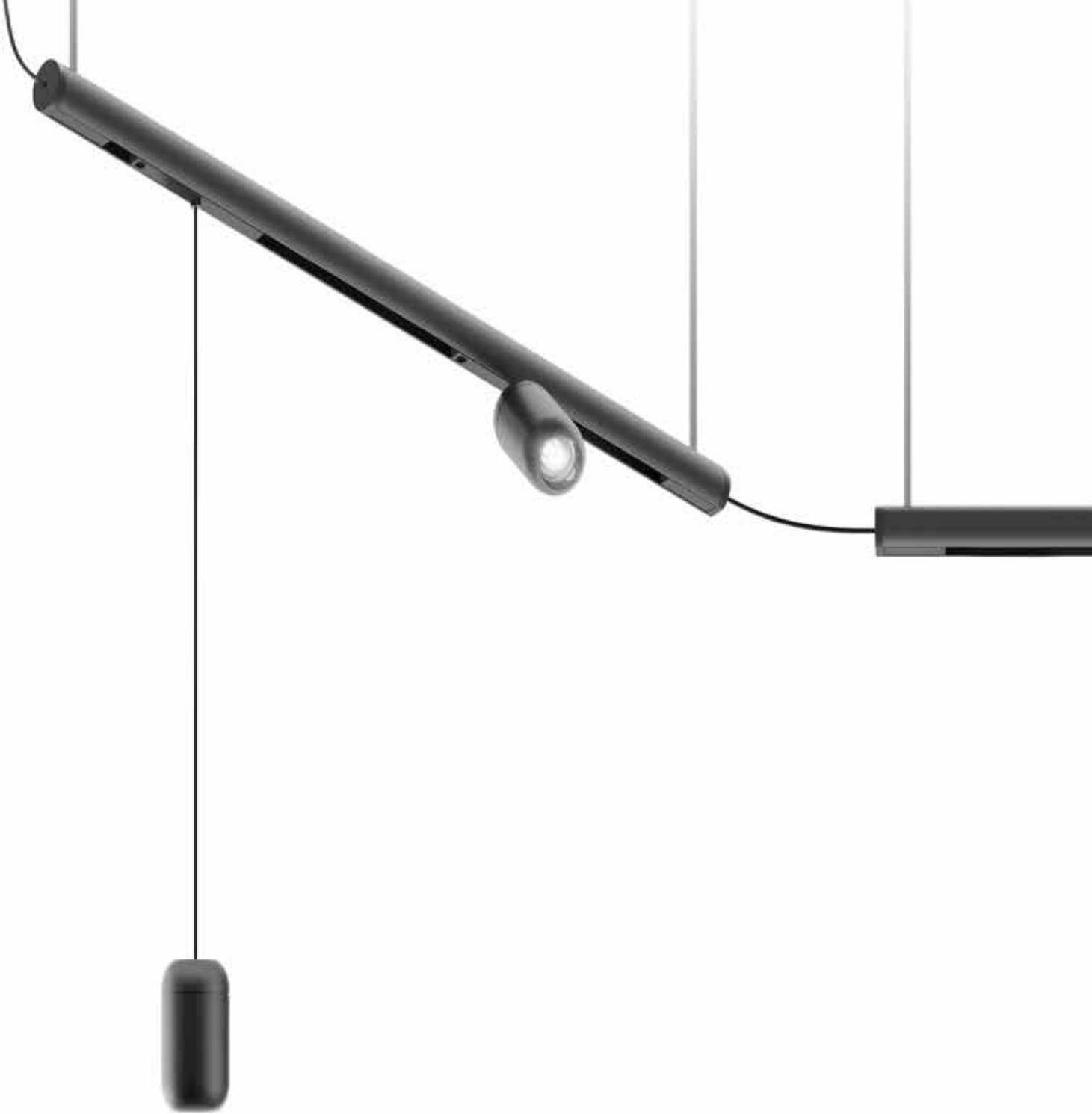
GOPLE SYSTEM
TRACK

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



GOPLE SPOT 80



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



GOPLE SPOT PENDANT 60



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



GOPLE SPOT PENDANT 80



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

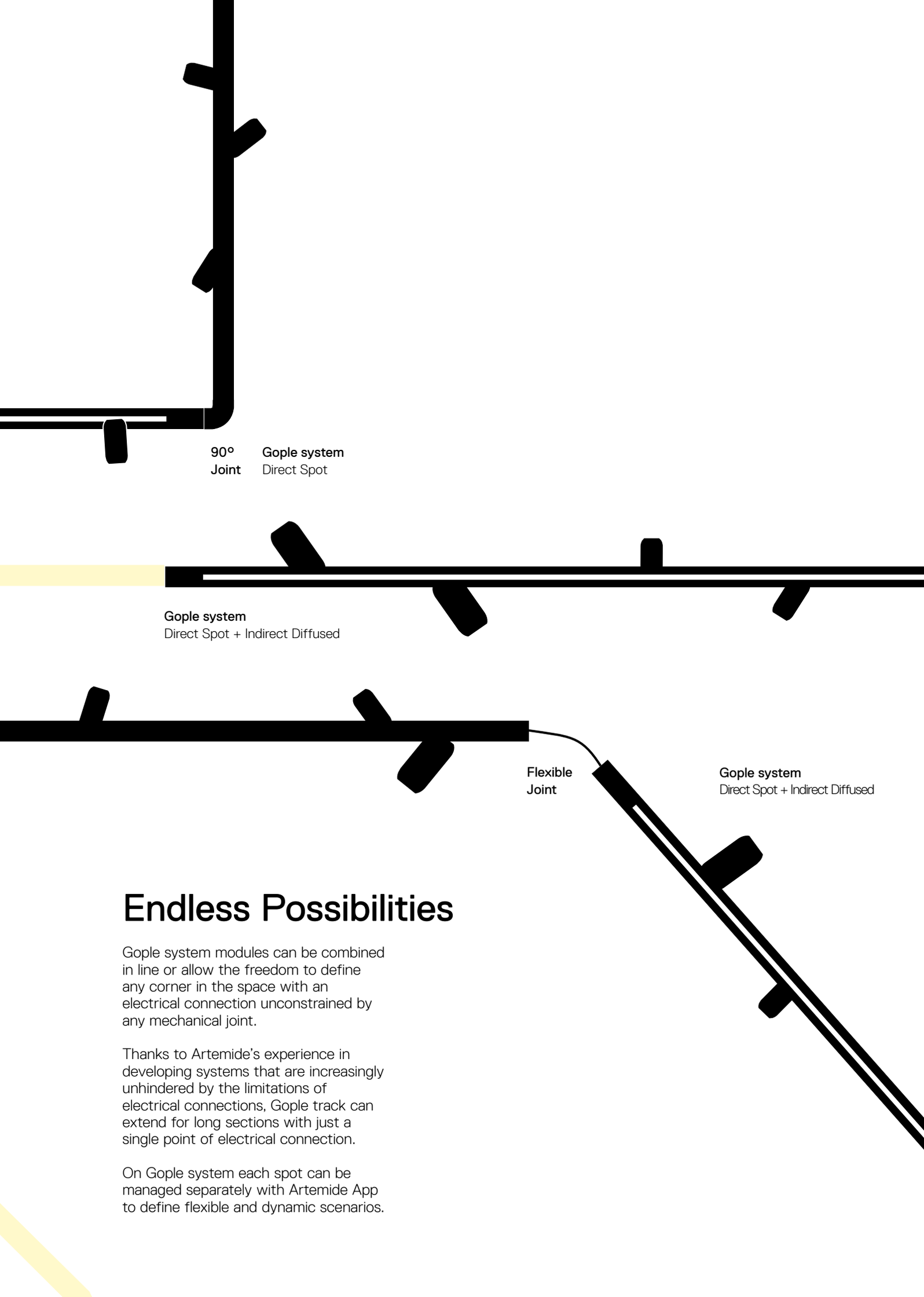
Alphabet of light
Linear Module

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

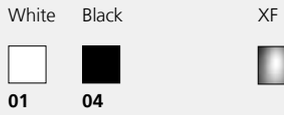
Endless Possibilities

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 - MODULES

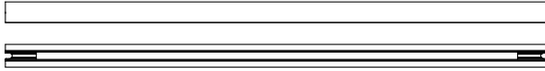


MacAdam 2SDCM
Life L70 (20K) 116750h
CRI =80

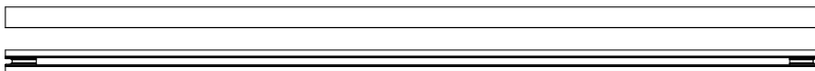
IP20
⊕

LINEAR MODULES

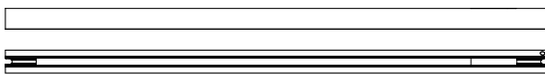
Direct Track 1180 mm



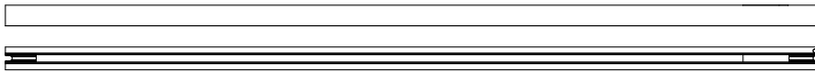
Direct Track 1772 mm



Direct Track + Indirect Emission 1180 mm



Direct Track + Indirect Emission 1772 mm



LINEAR DIRECT TRACK MODULES

| Suspension/Ceiling | | Code |
|--------------------|-----|---------------------|
| Length | V | |
| 1180 mm | 48V | CB003. 01/04 |
| 1772 mm | 48V | CB004. 01/04 |

LINEAR DIRECT TRACK + INDIRECT LIGHT MODULES

| Suspension | | | | | Code |
|------------|--------------|-----|------------------|--------|---------------------|
| Length | W | V | Flux | CCT | |
| 1180 mm | 16W indirect | 48V | 1420 lm indirect | 3000 K | CB006. 01/04 |
| 1772 mm | 32W indirect | 48V | 2840 lm indirect | 3000 K | 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



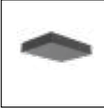
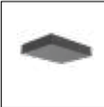
CEILING

| 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>CB500. 01/04</p> | <p>CB501. 01/04</p> | <p>CB502. 01/04</p> |
|  <p>Ceiling Power supply kit (ND / DALI / PUSH / 0-10/ APP) 240W</p> <p>400x110x49H</p> | <p>CB503. 01/04</p> | <p>CB504. 01/04</p> | <p>CB505. 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>CB60001</p> | <p>CB60101</p> | <p>CB60201</p> |
|  <p>Recessed Power supply kit (ND / DALI / PUSH / 0-10/ APP) 240W</p> <p>396x178x108H</p> | <p>CB60301</p> | <p>CB60401</p> | <p>CB60501</p> |
|  <p>Recessed Power supply kit (ND / DALI / PUSH / 0-10/ APP) 320W</p> <p>396x178x108H</p> | <p>CB60601</p> | <p>CB60701</p> | <p>CB60801</p> |

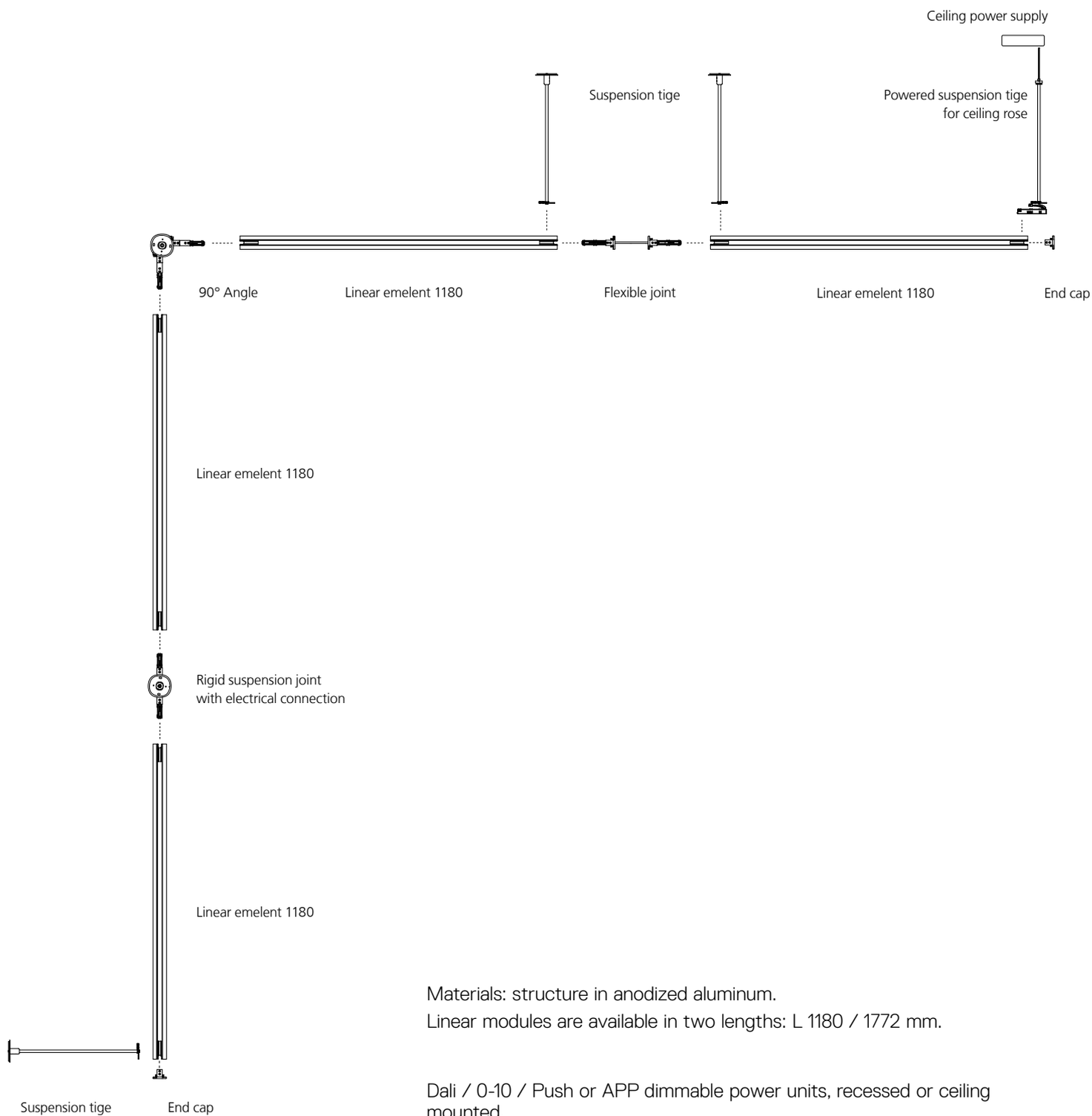
REMOTE

| 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>CB70001</p> | <p>CB70101</p> |
|  <p>Remote power supply kit (DALI / PUSH / 0-10/APP) 320W</p> <p>313x243x57,5H</p> | <p>CB70201</p> | <p>CB70301</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>DV1080APP</p> |

Gople system configuration



GOPLE SYSTEM - ACCESSORIES

White Black



01



04

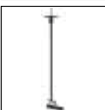
IP20



Suspension / Ceiling accessories

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

Suspension accessories

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

Ceiling accessories

| | Code |
|--|--------------------|
|  <p>Ceiling tige with powered head</p> | CB101.01/04 |
|  <p>Powered ceiling tige / ceiling mounted for recessed and remote rose</p> | CB112.01/04 |
|  <p>Suspension/ceiling tige (L=50mm)</p> | CB103.01/04 |
|  <p>Ceiling rigid joint with powered head</p> | CB211.01/04 |
|  <p>Powered ceiling rigid joint for recessed and remote rose</p> | CB213.01/04 |

GOPLE SYSTEM - 90° ANGLE

White Black



01



04

IP20

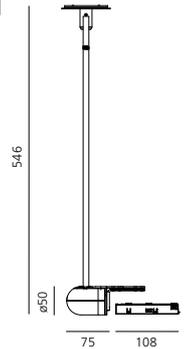
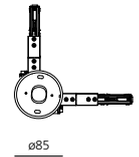


SUSPENSION / CEILING JOINT

90° Angle with electrical connection

Code

CB400. 01/04



GOPLE SYSTEM + ALPHABET OF LIGHT 90° ANGLE

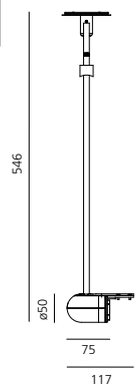
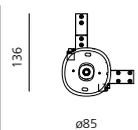
SUSPENSION / CEILING JOINT

90° Left Angle

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

Code

CB401. 01/04



GOPLE SYSTEM + ALPHABET OF LIGHT 90° ANGLE

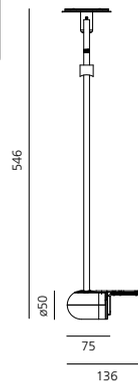
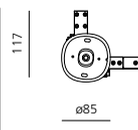
SUSPENSION / CEILING JOINT

90° Right Angle

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

Code

CB402. 01/04





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 |
|-----|-----|---------|--------|-------|
| 9 W | 48V | S 14° | 557 lm | 2700K |
| | | | 557 lm | 3000K |
| | | | 557 lm | 4000K |
| | | *F 21° | 556 lm | 2700K |
| | | | 598 lm | 3000K |
| | | | 641 lm | 4000K |
| | | *WF 28° | 503 lm | 2700K |
| | | | 542 lm | 3000K |
| | | | 580 lm | 4000K |

Dimmable DALI

Code

CA000. 01/04

CA010. 01/04

CA020. 01/04

CA001. 01/04

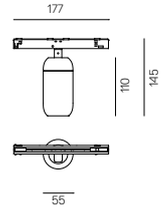
CA011. 01/04

CA021. 01/04

CA002. 01/04

CA012. 01/04

CA022. 01/04



GOPLE 80 SPOT TRACK

| W | V | Beam | Flux | CCT |
|------|-----|--------|---------|-------|
| 19 W | 48V | S 15° | 1739 lm | 2700K |
| | | | 1837 lm | 3000K |
| | | | 1986 lm | 4000K |
| | | F 22° | 1779 lm | 2700K |
| | | | 1879 lm | 3000K |
| | | | 2031 lm | 4000K |
| | | WF 31° | 1845 lm | 2700K |
| | | | 1949 lm | 3000K |
| | | | 2107 lm | 4000K |

Dimmable DALI

Code

CA100. 01/04

CA110. 01/04

CA120. 01/04

CA101. 01/04

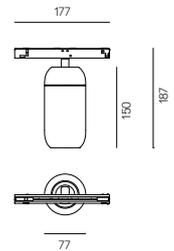
CA111. 01/04

CA121. 01/04

CA102. 01/04

CA112. 01/04

CA122. 01/04



GOPLE 60 SPOT PENDANT TRACK

| W | V | Beam | Flux | CCT |
|-----|-----|---------|--------|-------|
| 9 W | 48V | S 14° | 557 lm | 2700K |
| | | | 557 lm | 3000K |
| | | | 557 lm | 4000K |
| | | *F 21° | 556 lm | 2700K |
| | | | 598 lm | 3000K |
| | | | 641 lm | 4000K |
| | | *WF 28° | 503 lm | 2700K |
| | | | 542 lm | 3000K |
| | | | 580 lm | 4000K |

Dimmable DALI

Code

CA200. 01/04

CA210. 01/04

CA220. 01/04

CA201. 01/04

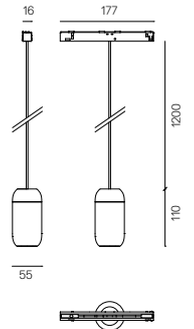
CA211. 01/04

CA221. 01/04

CA202. 01/04

CA212. 01/04

CA222. 01/04



GOPLE 80 SPOT PENDANT TRACK

| W | V | Beam | Flux | CCT |
|------|-----|--------|---------|-------|
| 19 W | 48V | S 15° | 1739 lm | 2700K |
| | | | 1837 lm | 3000K |
| | | | 1986 lm | 4000K |
| | | F 22° | 1779 lm | 2700K |
| | | | 1879 lm | 3000K |
| | | | 2031 lm | 4000K |
| | | WF 31° | 1845 lm | 2700K |
| | | | 1949 lm | 3000K |
| | | | 2107 lm | 4000K |

Dimmable DALI

Code

CA300. 01/04

CA310. 01/04

CA320. 01/04

CA301. 01/04

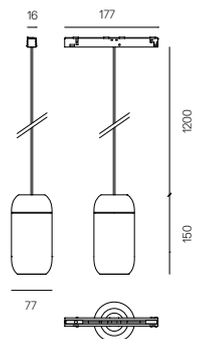
CA311. 01/04

CA321. 01/04

CA302. 01/04

CA312. 01/04

CA322. 01/04



Alphabet of light & Gople system Joints



ALPHABET OF LIGHT AND GOPLE SYSTEM - JOINTS

White Black



01



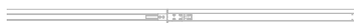
04

IP20



JOINTS

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

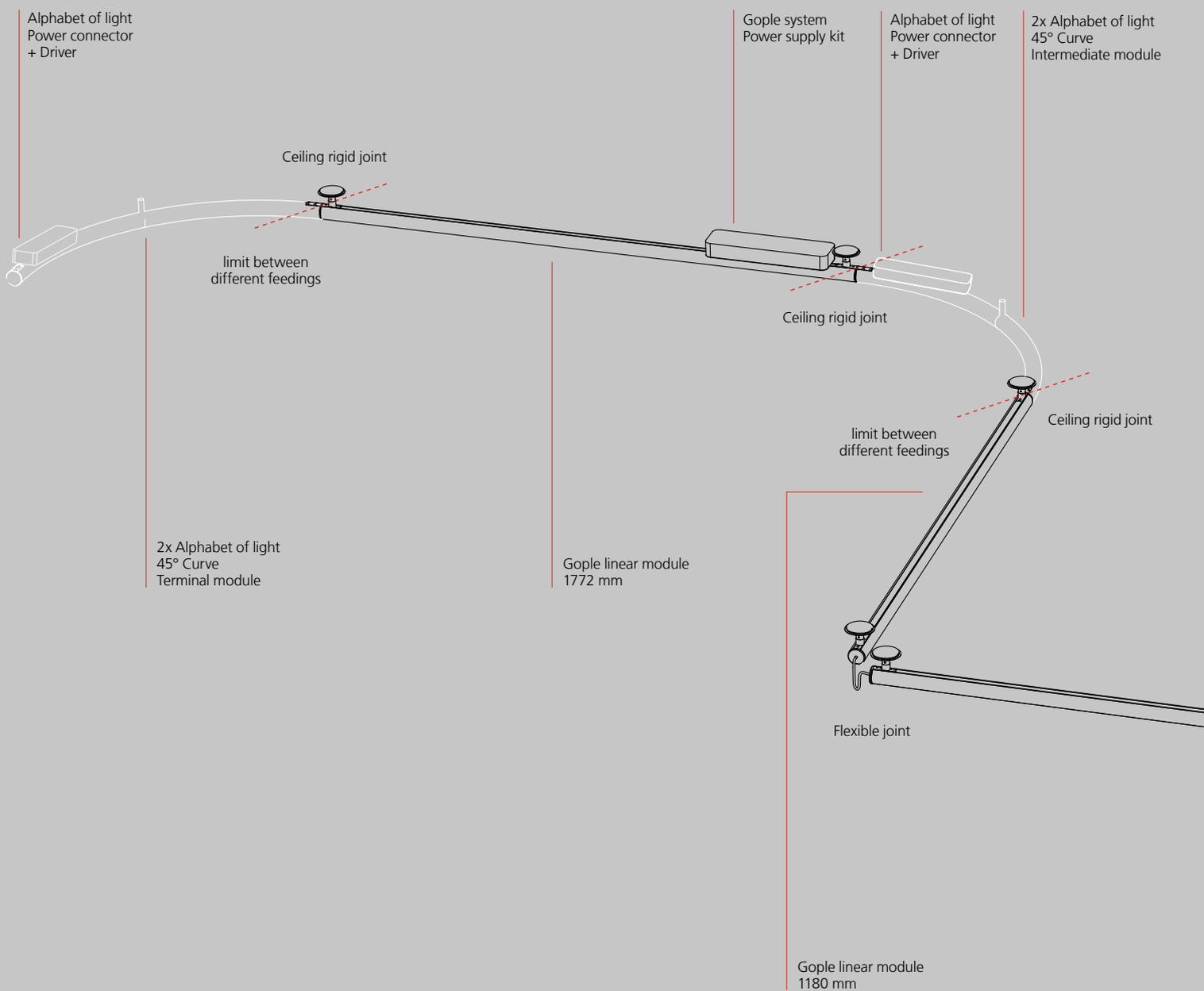


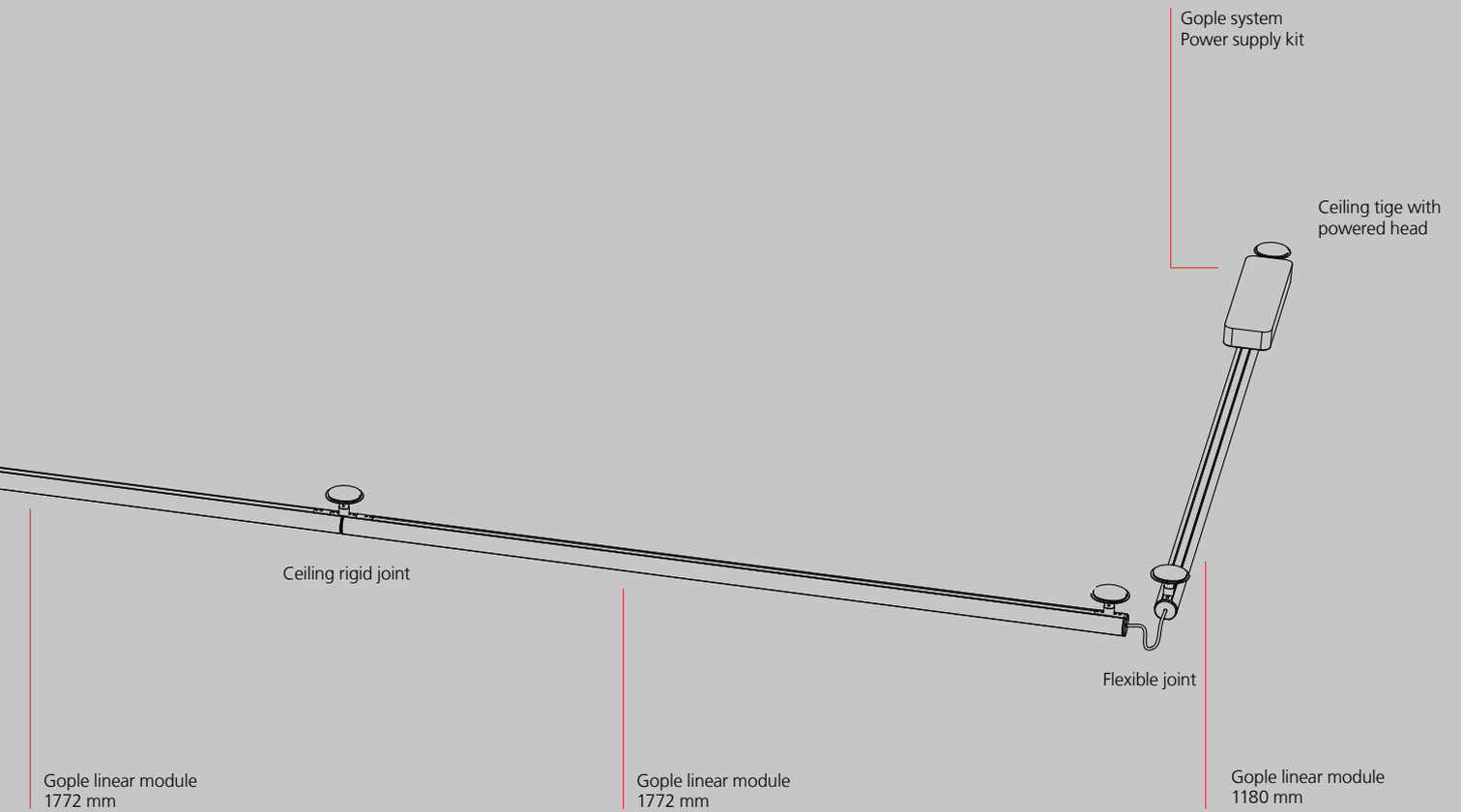
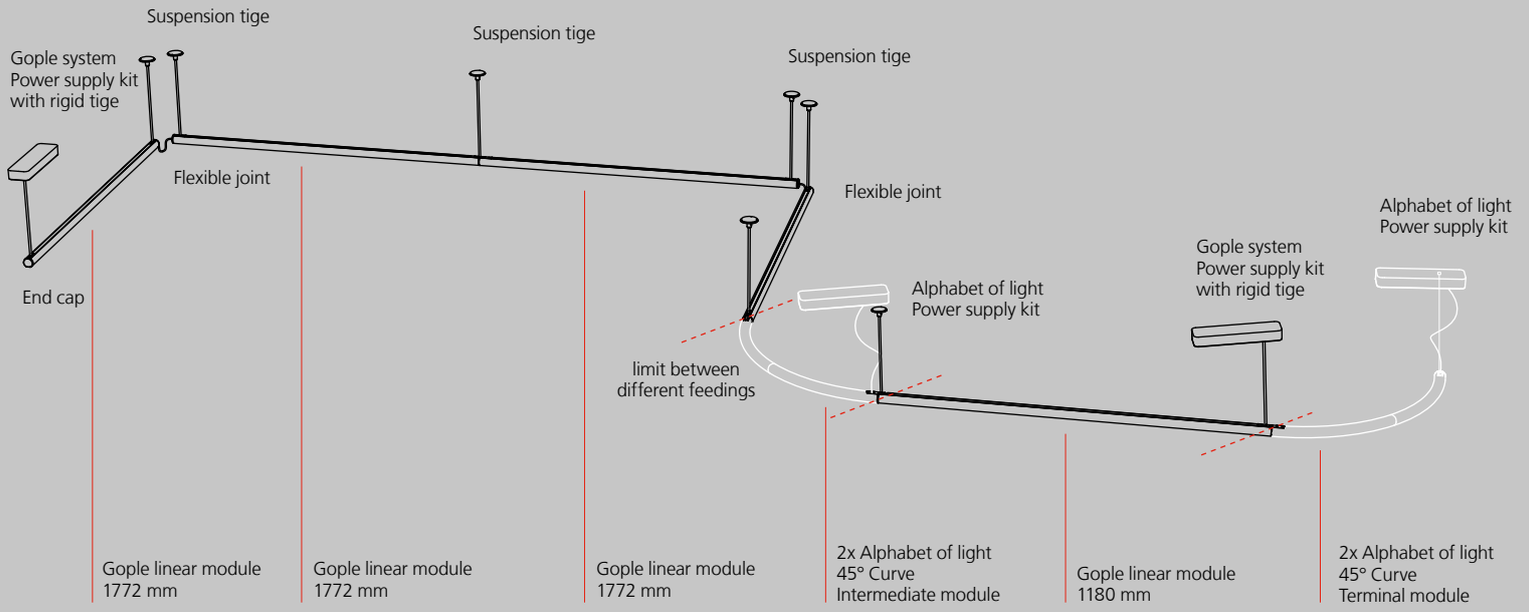
Code CB307.01/04_JOINT 8
→ LINEAR - CURVE 90° RIGHT JOINT



Code CB307.01/04_JOINT 9
→ LINEAR - CURVE 90° LEFT JOINT

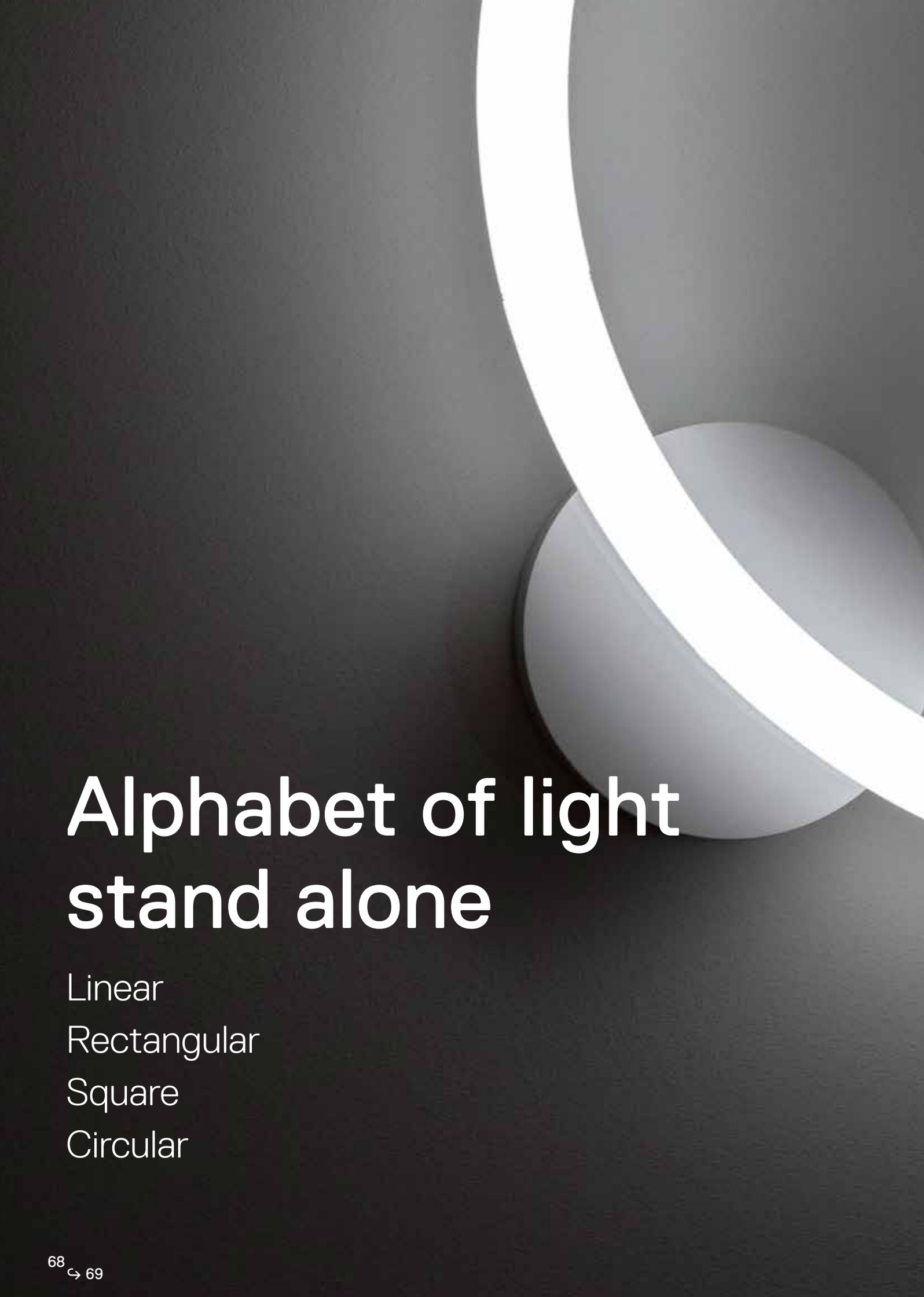
Alphabet of light & Gople system configuration











Alphabet of light stand alone

Linear

Rectangular

Square

Circular

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



ARTEMIDE
APP



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

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

Rectangular modules are available in size: 1911 x 1321 mm.

Square modules are available in size: 1321 / 1911 mm

Circular modules are available in diameters: \varnothing tot 900 / 1550 / 3500 mm



ALPHABET OF LIGHT - LINEAR

Opal White



XF



*EDP compliance



EPDITALY0430
12/05/2023
www.epditaly.it

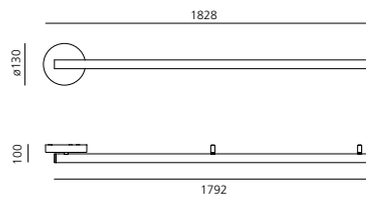
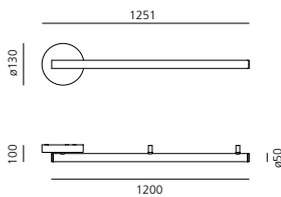
MacAdam 2SDCM
Life L80 (10K) 55000h
CRI =80

IP20



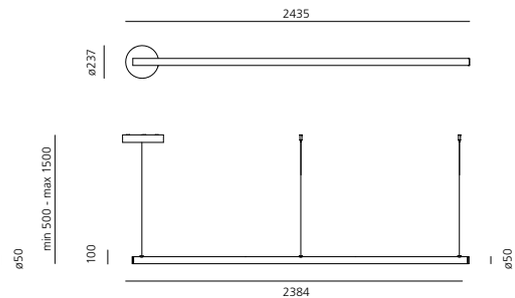
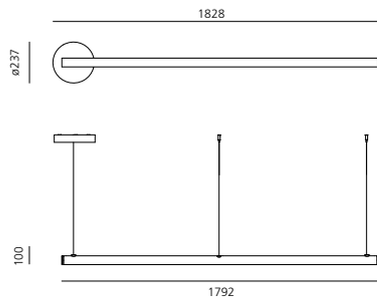
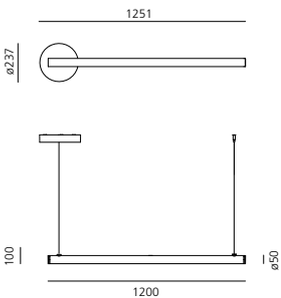
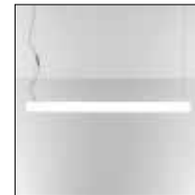
WALL/CEILING

| | W | Flux | CCT | DALI / PUSH Code | APP & PUSH Code |
|------------|------|---------|-------|---------------------|--------------------|
| Linear 120 | 35 W | 3480 lm | 3000K | 1304000A | 1304000APP |
| Linear 180 | 50 W | 5226 lm | 3000K | 1305000A | 1305000APP |
| Linear 240 | 63 W | 6968 lm | 3000K | 1308000A | 1308000APP |



SUSPENSION

| | W | Flux | CCT | DALI / PUSH Code | APP / PUSH Code |
|------------|------|---------|-------|---------------------|--------------------|
| Linear 120 | 35 W | 3484 lm | 3000K | 1204000A | 1204000APP |
| Linear 180 | 50 W | 5226 lm | 3000K | 1205000A | 1205000APP |
| Linear 240 | 63 W | 6968 lm | 3000K | 1208000A | 1208000APP* |



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

Code
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.

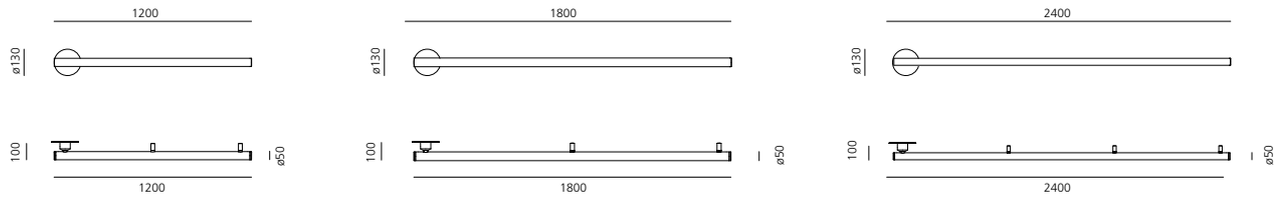
Code
DV1080APP

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

| | I | W | Flux | CCT | Code |
|------------|--------|------|---------|-------|-----------------|
| Linear 120 | 800mA | 29 W | 3480 lm | 3000K | 1425000A |
| Linear 180 | 1200mA | 44 W | 5226 lm | 3000K | 1426000A |
| Linear 240 | 1600mA | 58 W | 6968 lm | 3000K | 1427000A |



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









ALPHABET OF LIGHT - RECTANGULAR/SQUARE

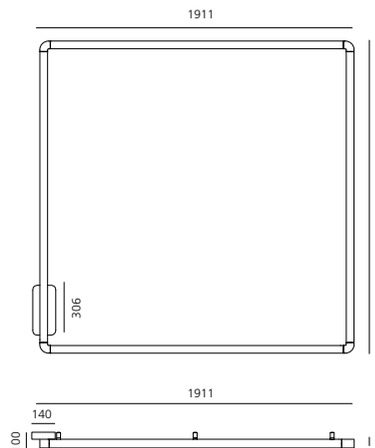
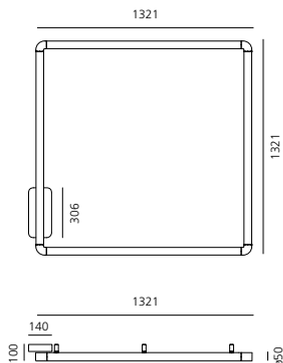
| | | | |
|---|---|---|-----------|
| Opal White | XF | MacAdam 3SDCM Life L70 (10K) 60000h CRI =90 | IP20 ⊕ |
|  |  | | |

SQUARE WALL/CEILING

| | W | Flux | CCT |
|------------|-------|----------|-------|
| Square 120 | 100 W | 9488 lm | 3000K |
| Square 180 | 145 W | 14020 lm | 3000K |

| DALI / PUSH |
|-----------------|
| Code |
| 1430210A |
| 1430220A |

| APP & PUSH |
|-------------------|
| Code |
| 1430210APP |
| 1430220APP |

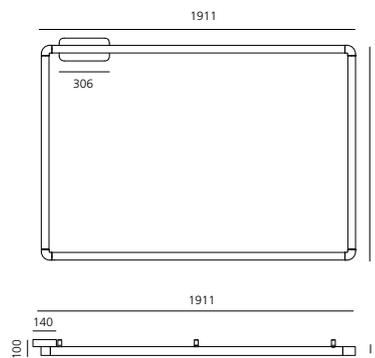
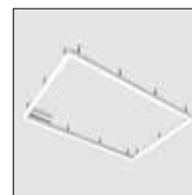


RECTANGULAR WALL/CEILING

| | W | Flux | CCT |
|-------------|-------|----------|-------|
| Rectangular | 120 W | 11754 lm | 3000K |

| DALI / PUSH |
|-----------------|
| Code |
| 1430230A |

| APP & PUSH |
|-------------------|
| Code |
| 1430230APP |



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.

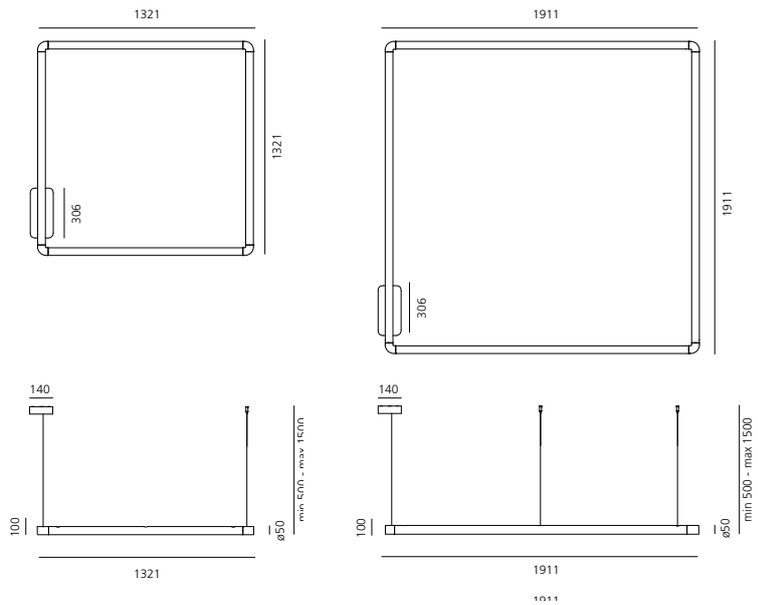
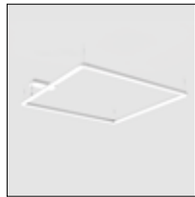
| |
|------------------|
| Code |
| DV1080APP |

ALPHABET OF LIGHT - RECTANGULAR/SQUARE

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

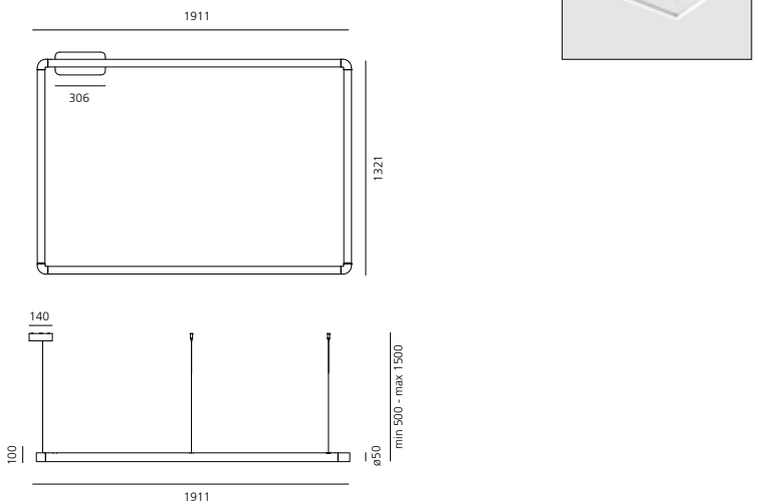
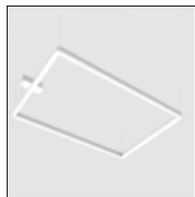
SQUARE SUSPENSION

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



RECTANGULAR SUSPENSION

| | W | Flux | CCT | DALI / PUSH Code | APP & PUSH Code |
|-------------|-------|----------|-------|---------------------|--------------------|
| Rectangular | 120 W | 11754 lm | 3000K | 1430030A | 1430030APP |



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



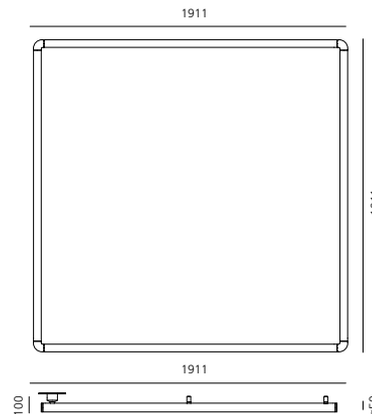
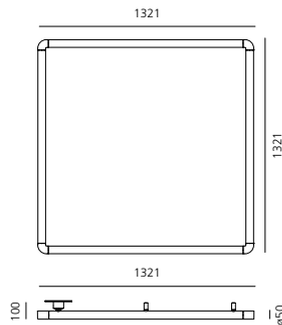
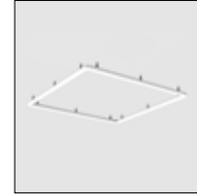
MacAdam 3SDCM
Life L70 (10K) 60000h
CRI =90

IP20



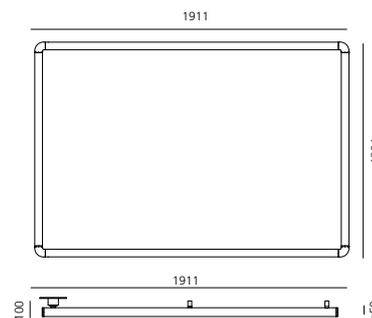
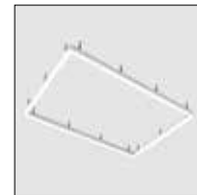
SQUARE WALL/CEILING SEMI-RECESSED

| | W | Flux | CCT | Code |
|------------|-------|----------|-------|-----------------|
| Square 120 | 90 W | 9488 lm | 3000K | 1430110A |
| Square 180 | 138 W | 14020 lm | 3000K | 1430120A |



RECTANGULAR WALL/CEILING SEMI-RECESSED

| | W | Flux | CCT | Code |
|-------------|-------|----------|-------|-----------------|
| Rectangular | 114 W | 11754 lm | 3000K | 1430130A |



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

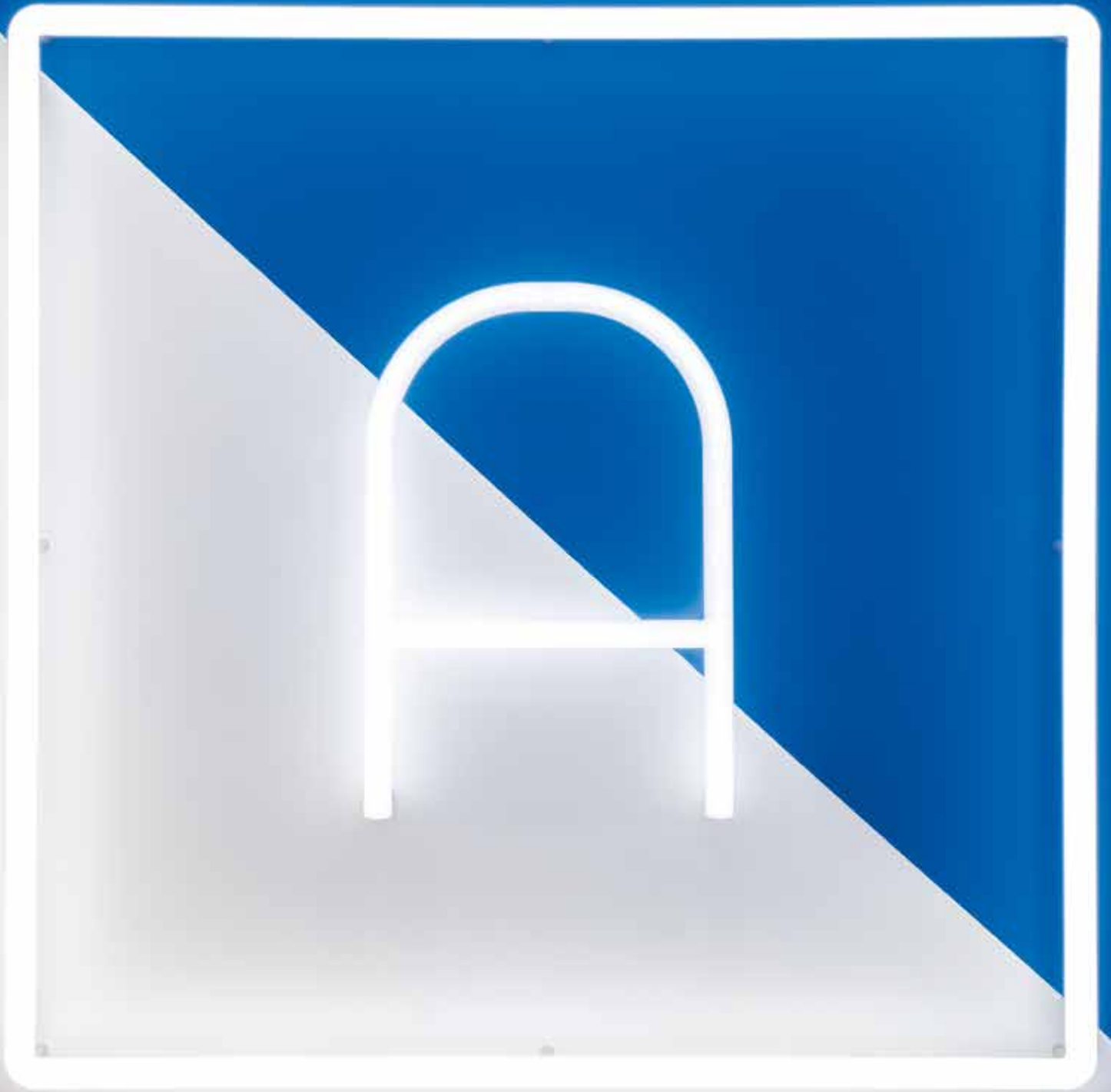
Optional control devices - BLL wireless switch



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



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







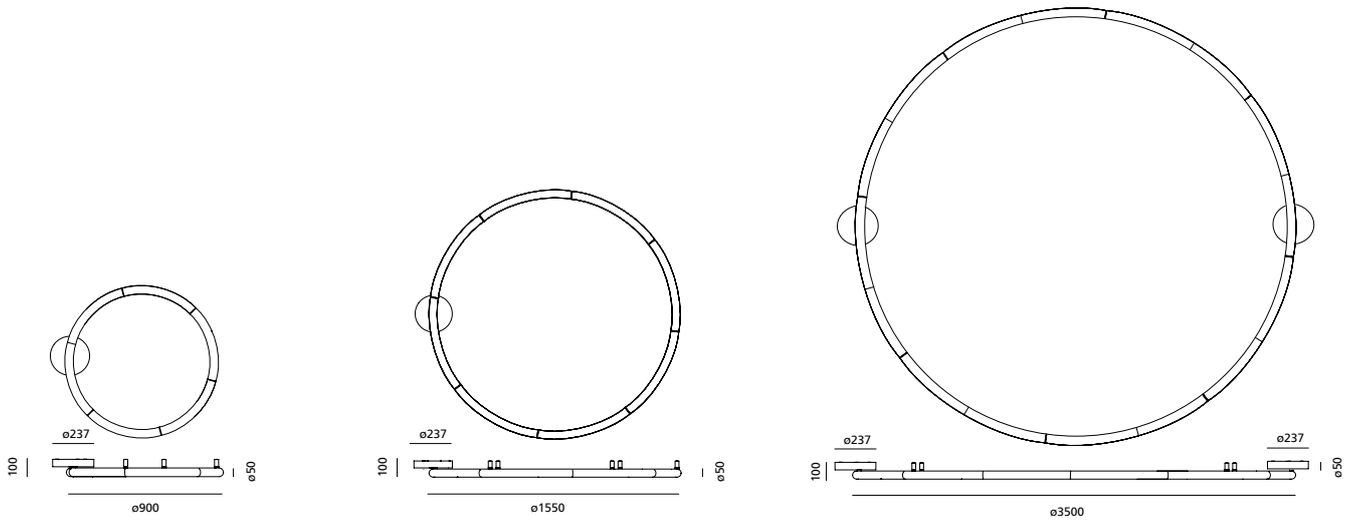


ALPHABET OF LIGHT - CIRCULAR

| | | | |
|---|---|---|-----------|
| Opal White | XF | MacAdam 3SDCM Life L70 (10K) 55000h CRI =80 | IP20 ⊕ |
|  |  | | |

WALL/CEILING

| | W | Flux | CCT | DALI / PUSH | APP & PUSH |
|---------------|-------|----------|-------|-----------------|-------------------|
| | | | | Code | Code |
| Circular ø 90 | 55 W | 6040 lm | 3000K | 1306000A | 1306000APP |
| Circular ø155 | 91 W | 10740 lm | 3000K | 1307000A | 1307000APP |
| Circular ø350 | 180 W | 21478 lm | 3000K | 1214000A | 1214000APP |



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



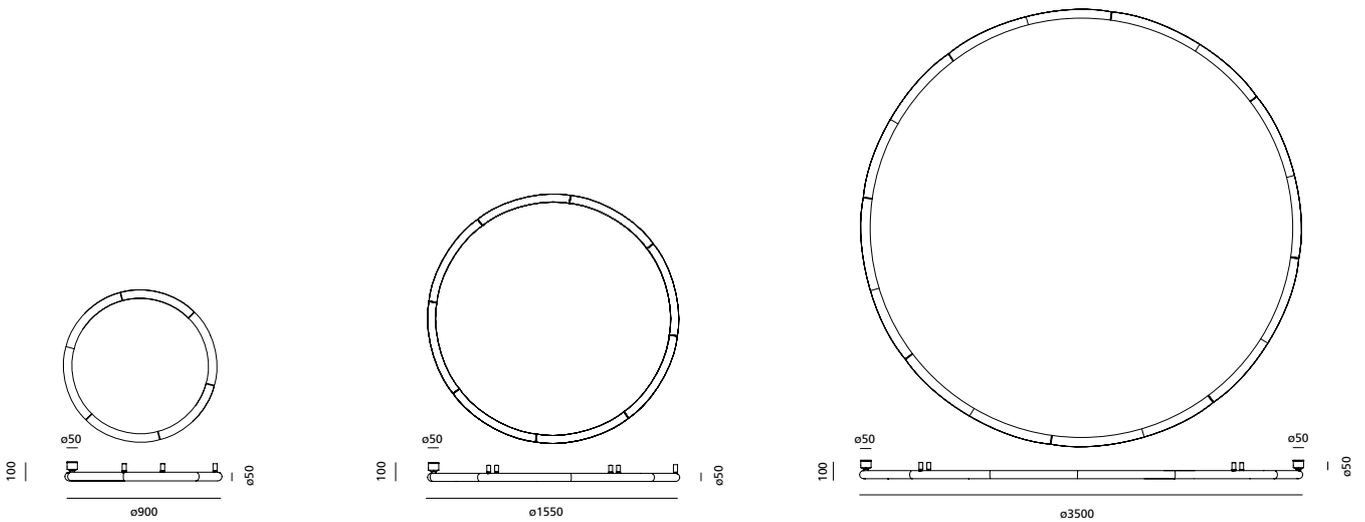
Constant current SELV
driver supplied separately

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 | 1428000A |
| Circular ø155 | 86 W | 10740 lm | 3000K | 1429000A |
| Circular ø350 | 172 W | 21478 lm | 3000K | 1215000A |



| Model | Driver | Vac | Pw | Lmm | Wmm | Hmm | | Code |
|---------------|----------------|---------|-----|-----|-----|-----|--------------------|------------------|
| Circular Ø90 | CC 1400mA | 220-240 | 55 | 130 | 76 | 30 | DALI / 1-10 / PUSH | DV1034 |
| Circular Ø90 | CC 1400mA | 220-240 | 55 | 130 | 76 | 30 | APP / PUSH | DV1034APP |
| Circular Ø155 | CC 1200+1200mA | 220-240 | 91 | 350 | 80 | 23 | DALI / 1-10 / PUSH | DV1036 |
| Circular Ø155 | CC 1200+1200mA | 220-240 | 91 | 350 | 80 | 23 | APP / PUSH | DV1036APP |
| Circular Ø350 | CC 1050+1050mA | 220-240 | 141 | 350 | 80 | 23 | DALI / 1-10 / PUSH | DV1109 |
| Circular Ø350 | CC 1050+1050mA | 220-240 | 141 | 350 | 80 | 23 | APP / PUSH | DV1109APP |

ALPHABET OF LIGHT - CIRCULAR

Opal White



XF



*EDP compliance



EPDITALY0430
12/05/2023
www.epditaly.it

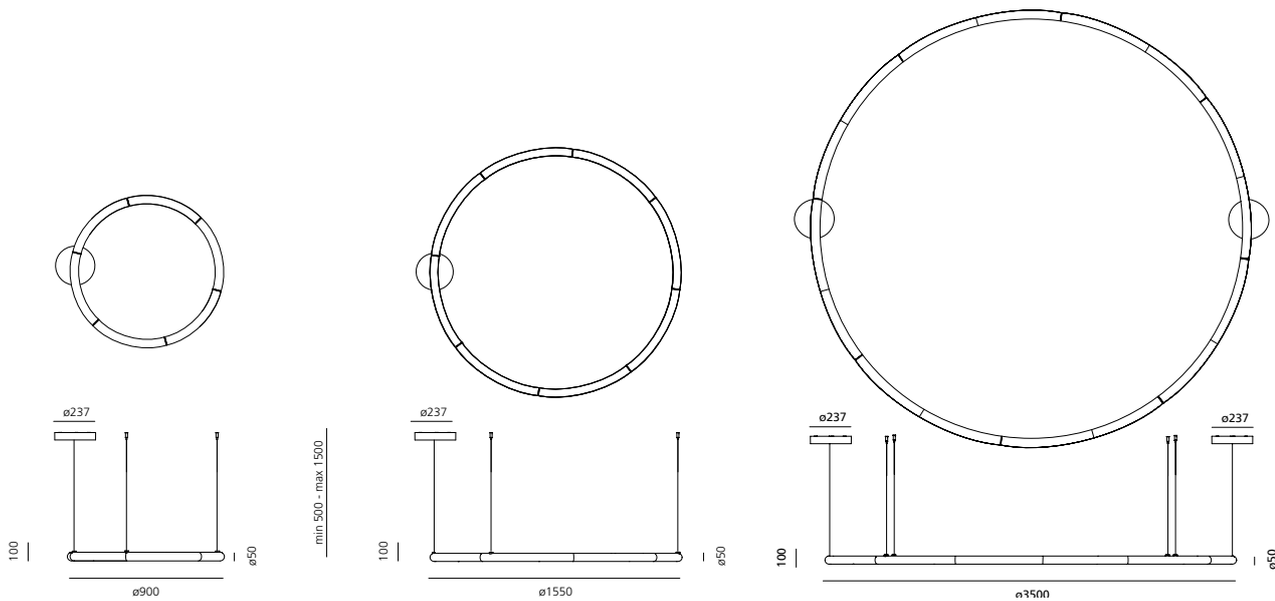
MacAdam 3SDCM
Life L70 (10K) 55000h
CRI =80

IP20



SUSPENSION

| | W | Flux | CCT | DALI / PUSH Code | APP / PUSH Code |
|----------------|-------|----------|-------|---------------------|--------------------|
| Circular ø 90 | 55 W | 6040 lm | 3000K | 1206000A | 1206000APP |
| Circular ø 155 | 91 W | 10740 lm | 3000K | 1207000A* | 1207000APP |
| Circular ø 350 | 180 W | 21478 lm | 3000K | 1213000A | 1213000APP |



4 extension feeding cable of 4.5 m + 8 suspension wires L=6m for AoL circular Ø350
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

1209200A

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







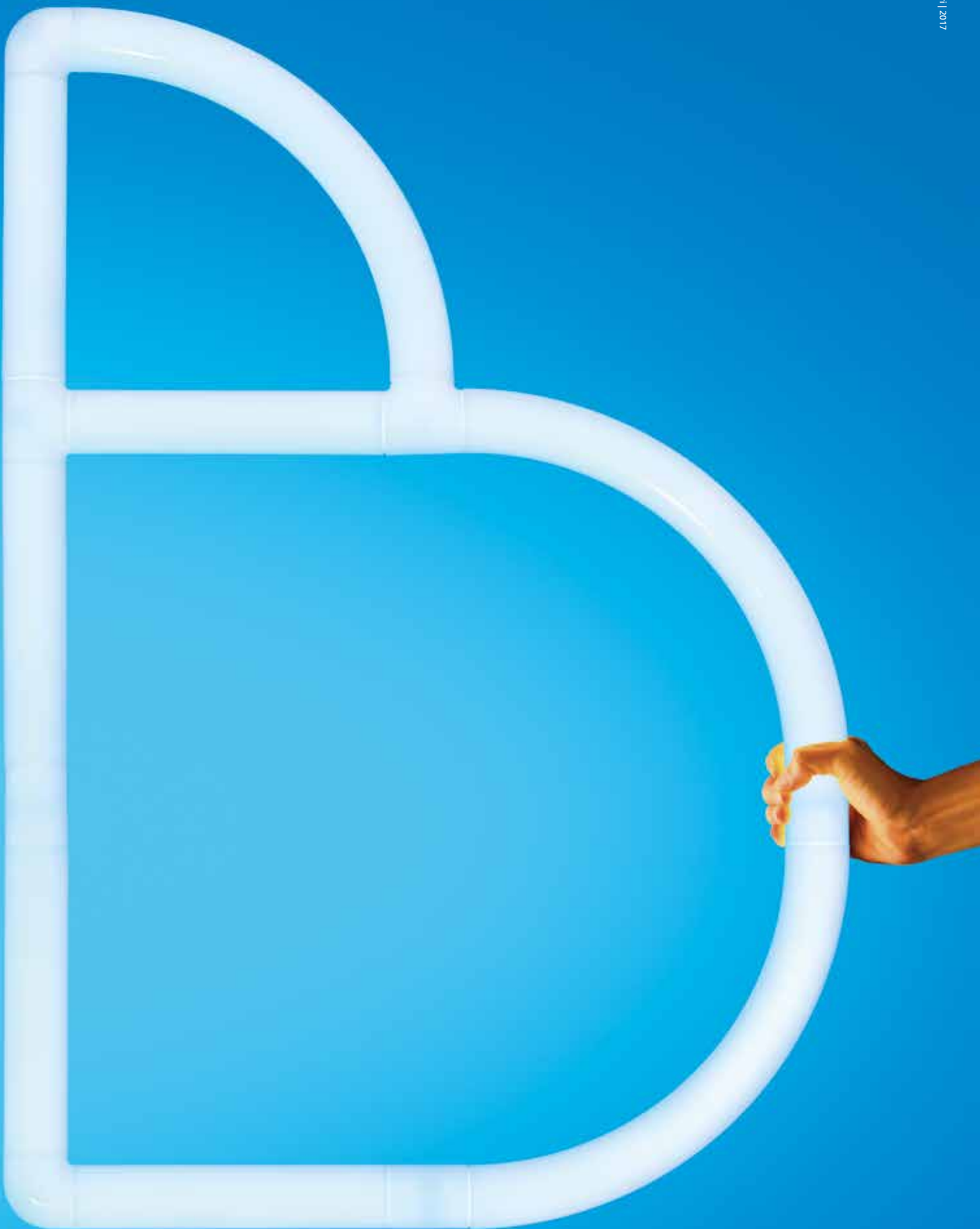
TEATRO ARENA





Alphabet of light Letters & Letters Mini









os over the lazy dog

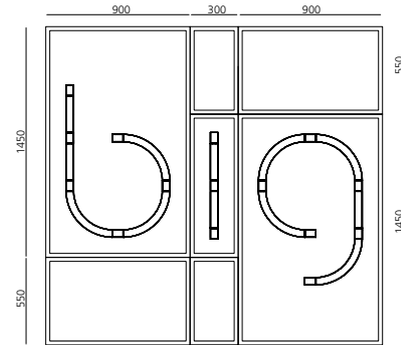




*'There is nothing more beautiful than a way
out of their way to make the world better.'*
Henry David Thoreau

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 **i** 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.



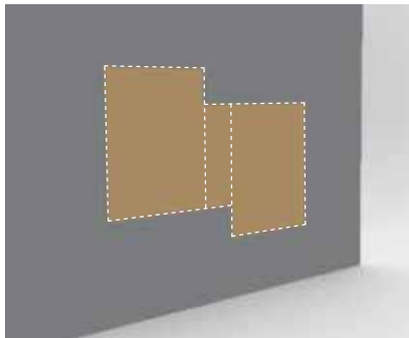
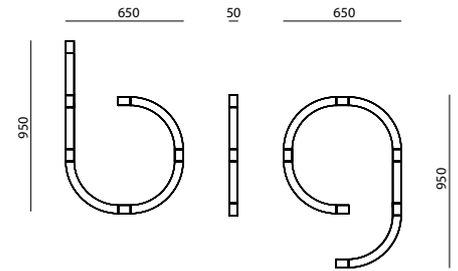
8. Apply the gauze and plaster flush with the gaps between panels.



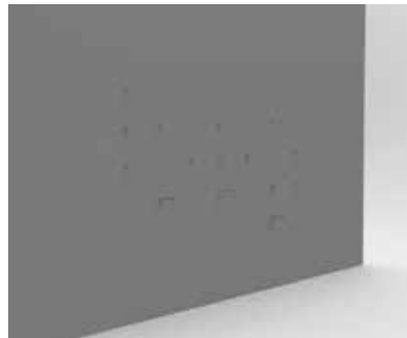
9. Final painting.

CARDBOARD MOUNTING-SUPPORT INSTALLATION

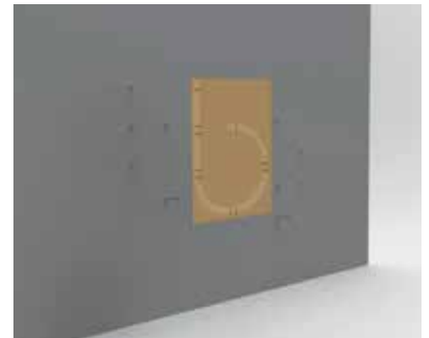
The letters are provided with a packaging that ensures the right support during the installation process. This type of installation is suitable for existing drywalls that have accessible back space for the housing of drivers (code DV1009) supplied separately and cables (power supply 75 W max - 2 letters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



1. Drywall with accessible back space. Use the provided template to drill the holes and paint the drywall.



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



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



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



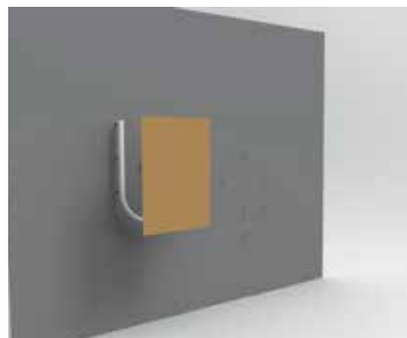
5. Detail of the wall pins fixing.



6. Detail of the wall pins fixing.



7. Removal of the nylon wrapper.



8. Removal of the cardboard support.



9. Repeat the procedure for the other letters. 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 |

| Size | |
|-----------|---------------|
| 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 |
| 1201AE00A | 1211AE00A |
| 1201S00A | 1211S00A |
| 1201E00A | 1211E00A |
| 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 m | 950 x 650 |
| 9 | 28 W | 2502 lm | 950 x 650 |

| Size | |
|----------|---------------|
| 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 |

| Size | |
|-----------|---------------|
| 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 |
| 1202ae00A | 1212ae00A |
| 1202S00A | 1212S00A |
| 1202E00A | 1212E00A |
| 1202z00A | 1212z00A |

| Driver | | | | | | | |
|--------|------------|----------|-----------------|-----------------|-----------------|---------------|--------|
| Driver | Vin (V) | Vout (V) | L _{mm} | W _{mm} | H _{mm} | IP | Code |
| 75 W | 220-240Vac | 24Vdc | 180 | 52 | 30 | 20 Undimmable | DV1009 |





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

355 | 245 |
A

355 | 245 |
B

355 | 245 |
C

355 | 245 |
D

355 | 245 |
E

355 | 245 |
F

355 | 245 |
G

355 | 245 |
H

355 | 25 |
I

355 | 245 |
J

355 | 245 |
K

355 | 245 |
L

355 | 355 |
M

355 | 245 |
N

355 | 245 |
O

355 | 245 |
P

355 | 245 |
Q

355 | 245 |
R

355 | 245 |
S

355 | 245 |
T

355 | 245 |
U

355 | 245 |
V

355 | 355 |
W

355 | 343 |
X

355 | 245 |
Y

355 | 355 |
Æ

355 | 245 |
Ø

433 | 245 |
Å

355 | 245 |
Œ

ALPHABET OF LIGHT - LETTERS MINI

| | | | | |
|----------------|--------|-----------------------------------|--|----------|
| Opal White | XF | 24VDC Driver supplied separately. | MacAdam 3SDCM Life L70 (10K) 102000h CRI =90 | IP20 |
|----------------|--------|-----------------------------------|--|----------|

| Size | | | | Letters |
|--------|------|---------|-----------|-----------------|
| Letter | W | Flux | H x L | |
| A | 11 W | 1151 lm | 355 x 245 | 1215A00A |
| B | 12 W | 1233 lm | 355 x 245 | 1215B00A |
| C | 7 W | 740 lm | 355 x 245 | 1215C00A |
| D | 11 W | 1151 lm | 355 x 245 | 1215D00A |
| E | 9 W | 946 lm | 355 x 245 | 1215E00A |
| F | 7 W | 699 lm | 355 x 245 | 1215F00A |
| G | 8 W | 781 lm | 355 x 245 | 1215G00A |
| H | 10 W | 987 lm | 355 x 245 | 1215H00A |
| I | 4 W | 370 lm | 355 x 25 | 1215I00A |
| J | 8 W | 781 lm | 355 x 245 | 1215J00A |
| K | 9 W | 946 lm | 355 x 245 | 1215K00A |
| L | 6 W | 616 lm | 355 x 245 | 1215L00A |
| M | 14 W | 1439 lm | 355 x 355 | 1215M00A |
| N | 9 W | 946 lm | 355 x 245 | 1215N00A |
| O | 11 W | 1069 lm | 355 x 245 | 1215O00A |
| P | 10 W | 1027 lm | 355 x 245 | 1215P00A |
| Q | 12 W | 1192 lm | 355 x 245 | 1215Q00A |
| R | 11 W | 1151 lm | 355 x 245 | 1215R00A |
| S | 9 W | 863 lm | 355 x 245 | 1215S00A |
| T | 6 W | 616 lm | 355 x 245 | 1215T00A |
| U | 9 W | 905 lm | 355 x 245 | 1215U00A |
| V | 9 W | 946 lm | 355 x 245 | 1215V00A |
| W | 14 W | 1439 lm | 355 x 355 | 1215W00A |
| X | 10 W | 986 lm | 343 x 343 | 1215X00A |
| Y | 8 W | 781 lm | 355 x 245 | 1215Y00A |
| Æ | 15 W | 1562 lm | 355 x 355 | 1215Æ00A |
| Ø | 14 W | 1439 lm | 355 x 245 | 1215Ø00A |
| À | 13 W | 1357 lm | 433 x 245 | 1215À00A |
| Z | 13 W | 1027 lm | 355 x 245 | 1215Z00A |

Driver

| Driver | Vin (V) | Vout (V) | Lmm | Wmm | Hmm | IP | Code |
|--------|------------|-----------|-----|-----|-----|----|----------------------|
| 75 W | 220-240Vac | 24Vdc | 180 | 52 | 30 | 20 | Undimmable DV1009 |
| 30 W | 220-240Vac | 24Vdc | 153 | 41 | 32 | 20 | Undimmable DV1032 |
| Dimmer | 24Vdc | 24Vdc PWM | 80 | 54 | 24 | 20 | Dimmable DV1048 |

Dali/0-10V/Push





BIG



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

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.