

**alphabet of light
gople system**

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 the 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.



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.

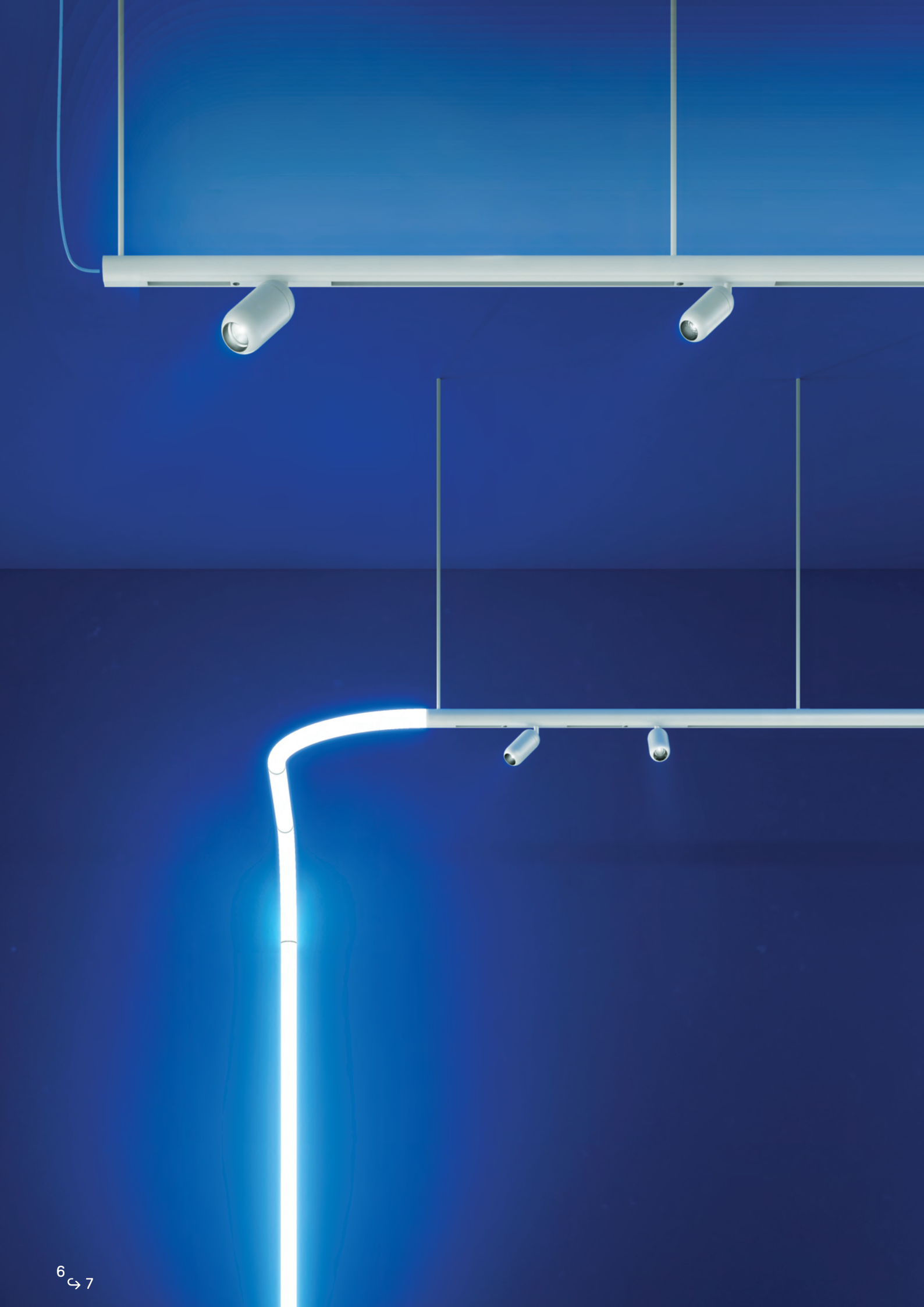
This is an increasingly universal language that diversifies its performance and expands the freedom to illuminate every angle.

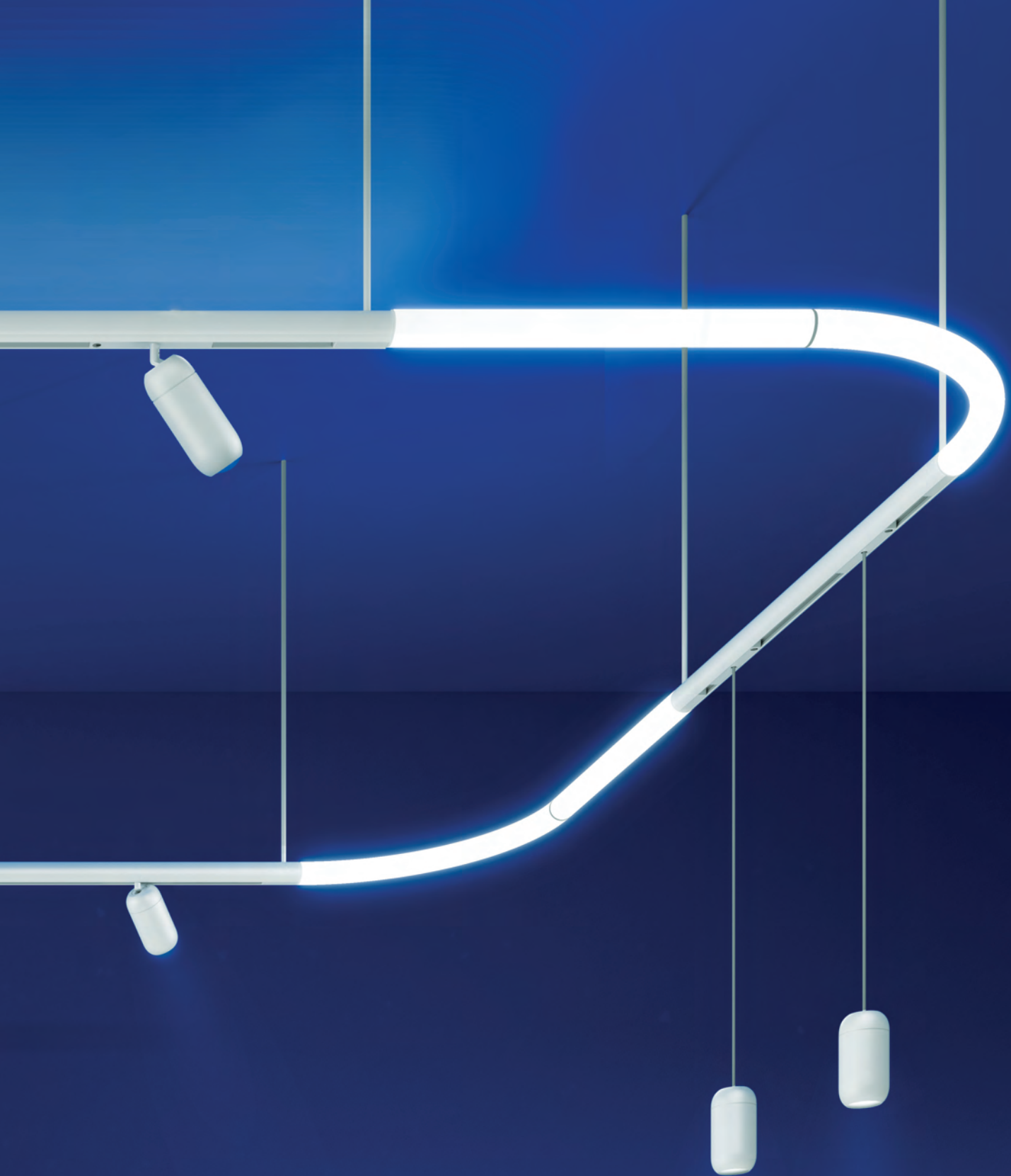
Gople spot adds accent lights to break up the diffused light of Alphabet of light. Light thus follows spaces and activities not just by tracing geometries that move fluidly in three directions, but also through an alternation of light and shadow, the choice of light emissions that are diversified and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







"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 accommodate Gople spot on an upper and lower track or 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.

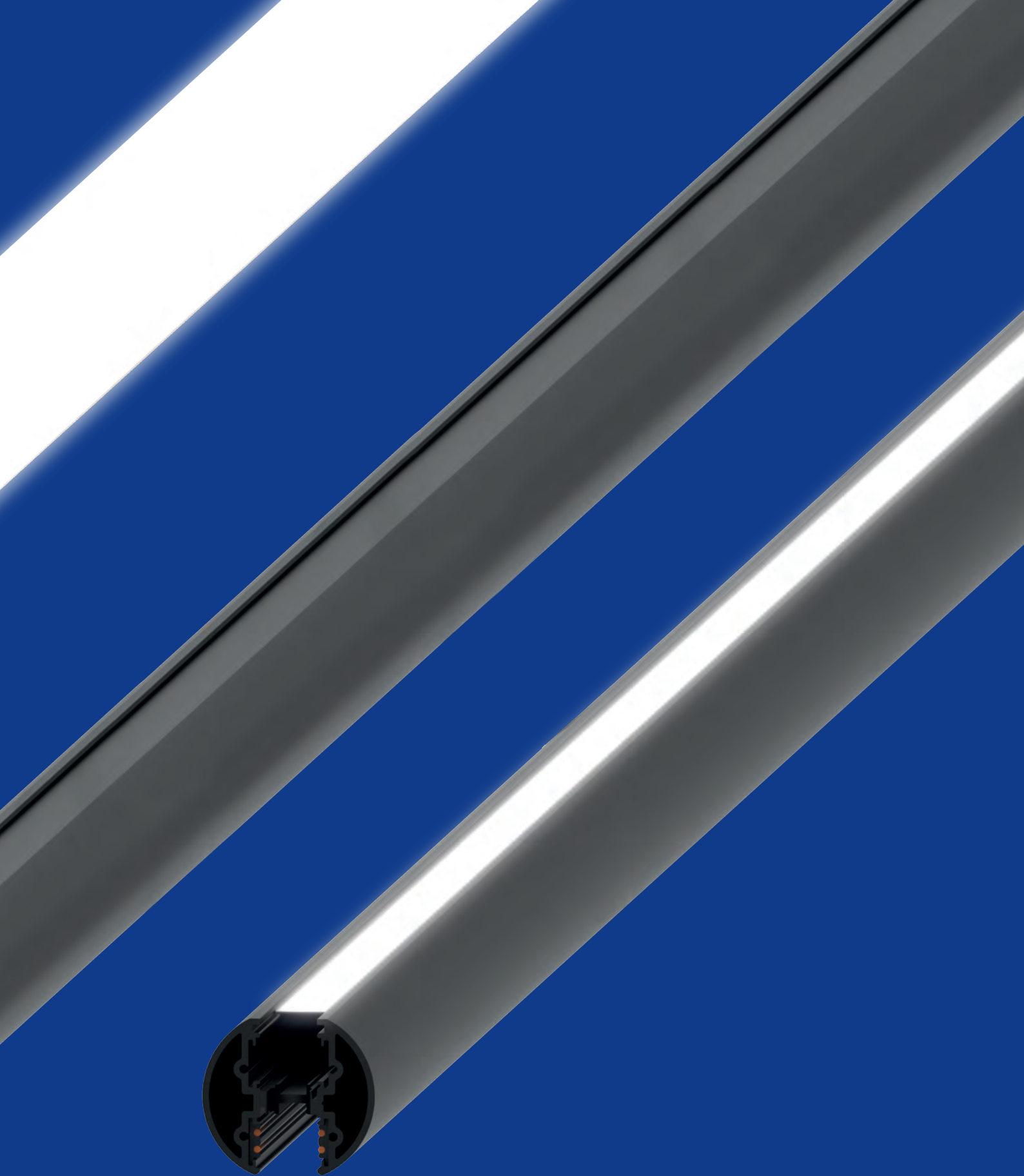


ALPHABET OF LIGHT

24V

GOPLE SYSTEM
TRACK

48V

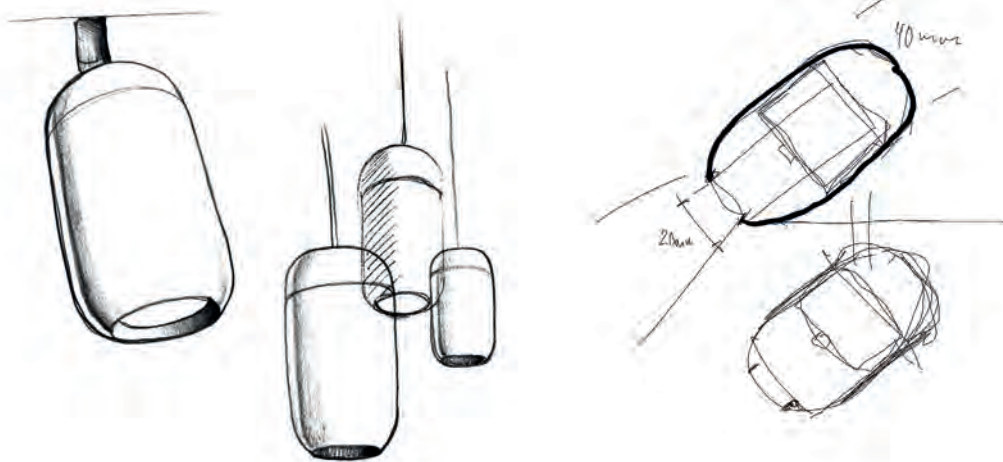


GOPLE SYSTEM
TRACK + INDIRECT EMISSION

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



NS 13°	S 20°	NF 28°
9W	9W	9W
557 lm*	598 lm*	542 lm*



GOPLE SPOT 80



NS 16°	S 22°	NF 32°
23W	23W	23W
1767 lm*	1786 lm*	1854 lm*



GOPLE SPOT PENDANT 60



NS 13°	S 20°	NF 28°
9W	9W	9W
557 lm*	598 lm*	542 lm*



GOPLE SPOT PENDANT 80



NS 16°	S 22°	NF 32°
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

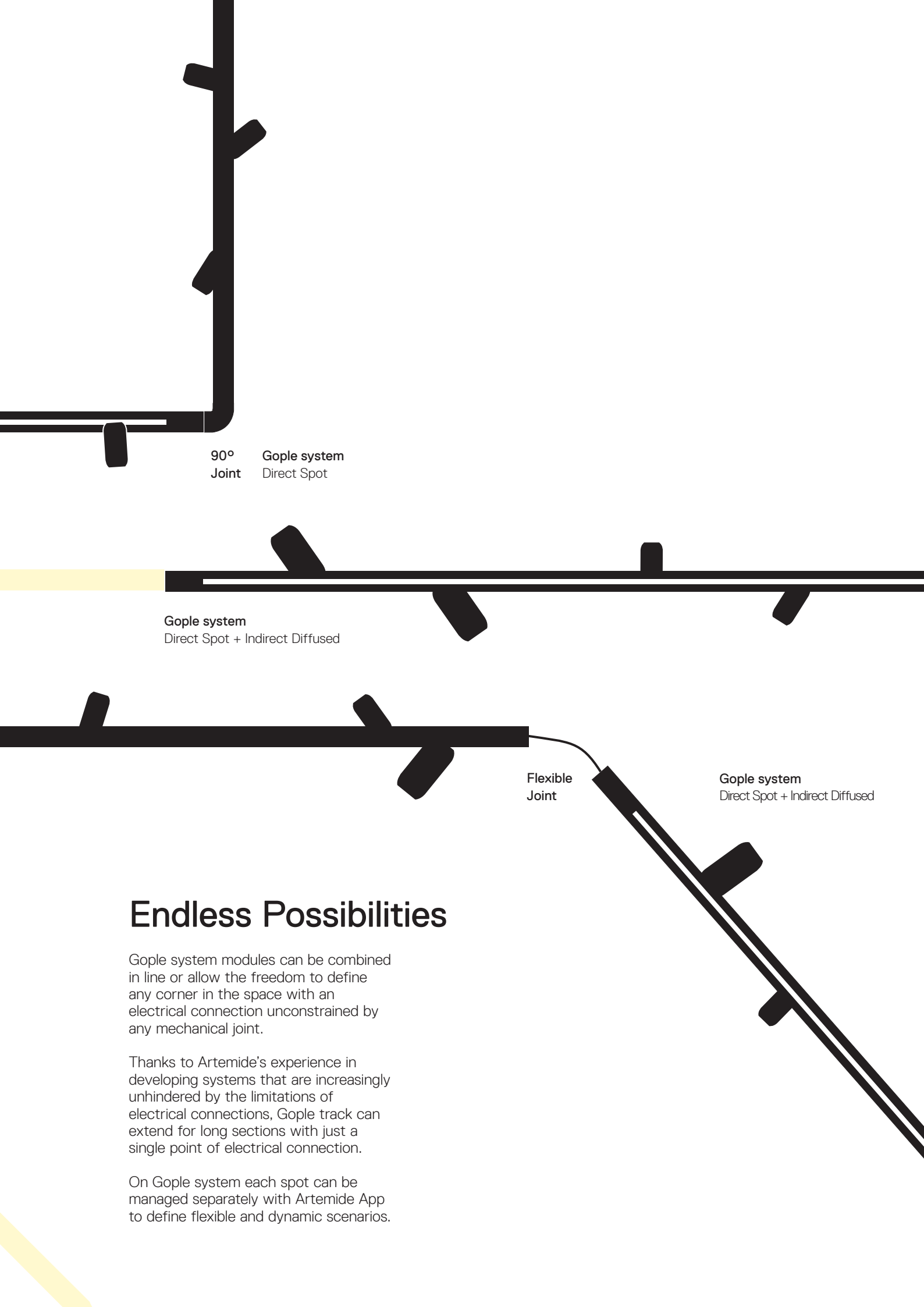
Alphabet of light
Linear Module

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

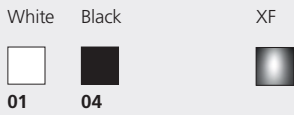
Gople system
Direct Spot + Indirect Diffused

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.

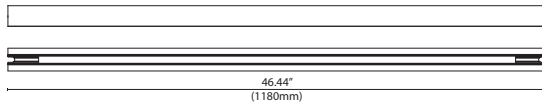


MacAdam 2SDCM
Life L80 (10K) 55000h
CRI =80

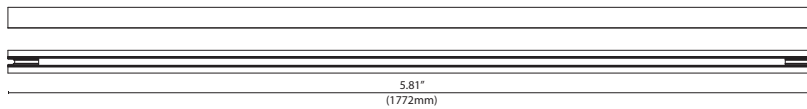
cULus
IP20

→ LINEAR ELEMENTS

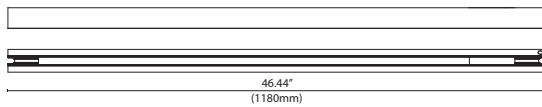
Direct Track 4ft* (1180 mm)



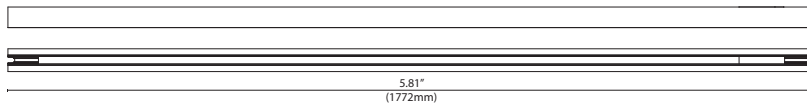
Direct Track 6ft* (1772 mm)



Direct Track + Indirect Emission 4ft* (1180 mm)



Direct Track + Indirect Emission 6ft* (1772 mm)



LINEAR DIRECT TRACK ELEMENTS

Suspension/Ceiling

Length	V
4ft* (1180 mm)	48V
6ft* (1772 mm)	48V

Code
USC-CB003 01/04
USC-CB004 01/04

LINEAR DIRECT TRACK + INDIRECT LIGHT ELEMENTS

Suspension

Length	W	V	Flux	CCT
4ft* (1180 mm)	16W indirect	48V	1420 lm indirect	3000 K
6ft* (1772 mm)	32W indirect	48V	2840 lm indirect	3000 K

Code
USC-CB006 01/04
USC-CB007 01/04

*nominal



ø1.97"
ø50mm
0.63"
16mm



ø1.97"
ø50mm
0.63"
16mm

↳ GOPLE SYSTEM - ACCESSORIES

White Black






01




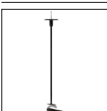
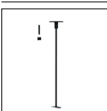


04

cULus
IP20



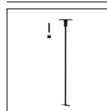


Suspension / Ceiling Accessories

		Code
	End Cap	USC-CB30004
	Flexible Joint Continuity	USC-CB207048
	Suspension Stem L=20" (500mm) / Ceiling Support L=2" (58mm) Joiner Continuity	USC-CB208 01/04 8

Suspension Accessories

		Code
	Suspension Stem w/ Feed for Ceiling Power Supply L=18 1/2" (470mm)	USC-CB100 01/04 8
	Suspension Stem w/ Feed for Recessed Power Supply L=20" (500mm)	USC-CB102 01/04 8
	Suspension Stem L=20" (500mm)	USC-CB103 01/04
	Suspension Stem Linear Joiner w/ Feed for Ceiling Power Supply L=18 1/2" (470mm)	USC-CB209 01/04 8
	Suspension Stem Linear Joiner w/ Feed for Recessed Power Supply L=20" (500mm)	USC-CB212 01/04 8

Ceiling Accessories

		Code
	Ceiling Support w/ Feed for Ceiling Power Supply	USC-CB101 01/04 8
	Ceiling Support w/ Feed for Recessed Power Supply	USC-CB112 01/04
	Ceiling Support L=2" (58mm)	USC-CB103 01/04
	Ceiling Linear Joiner w/ Feed for Ceiling Power Supply	USC-CB211 01/04 8
	Ceiling Linear Joiner w/ Feed for Recessed Power Supply	USC-CB213 01/04

↳ GOPLE SYSTEM - 90° CORNER

White 01 Black 04

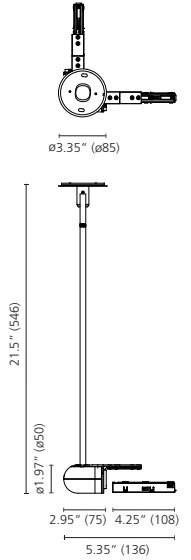
MacAdam 2SDCM
Life L80 (10K) 55000h
CRI =80

cULus
IP20
⊕

SUSPENSION / CEILING JOINT

90° Corner Continuity

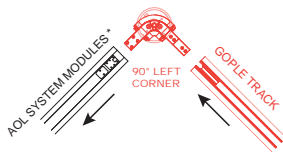
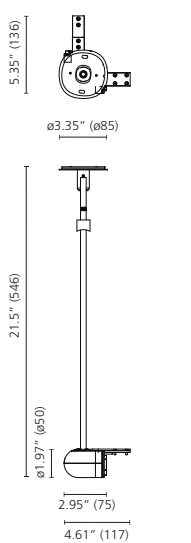
Code
USC-CB400 01/04



GOPLE SYSTEM + ALPHABET OF LIGHT 90° CORNER SUSPENSION / CEILING JOINT

90° Left Corner (to connect AoL System modules on the Left side)
(Suspension Stem / Ceiling Support Version)

Code
USC-CB401 01/04

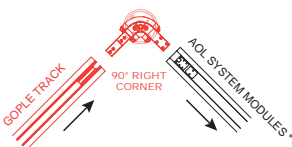
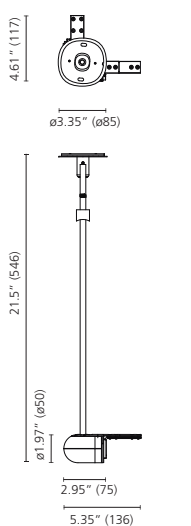


* INTERMEDIATE MODULES ONLY

GOPLE SYSTEM + ALPHABET OF LIGHT 90° CORNER SUSPENSION / CEILING JOINT

90° Right Corner (to connect AoL System modules on the Right side)
(Suspension Stem / Ceiling Support Version)

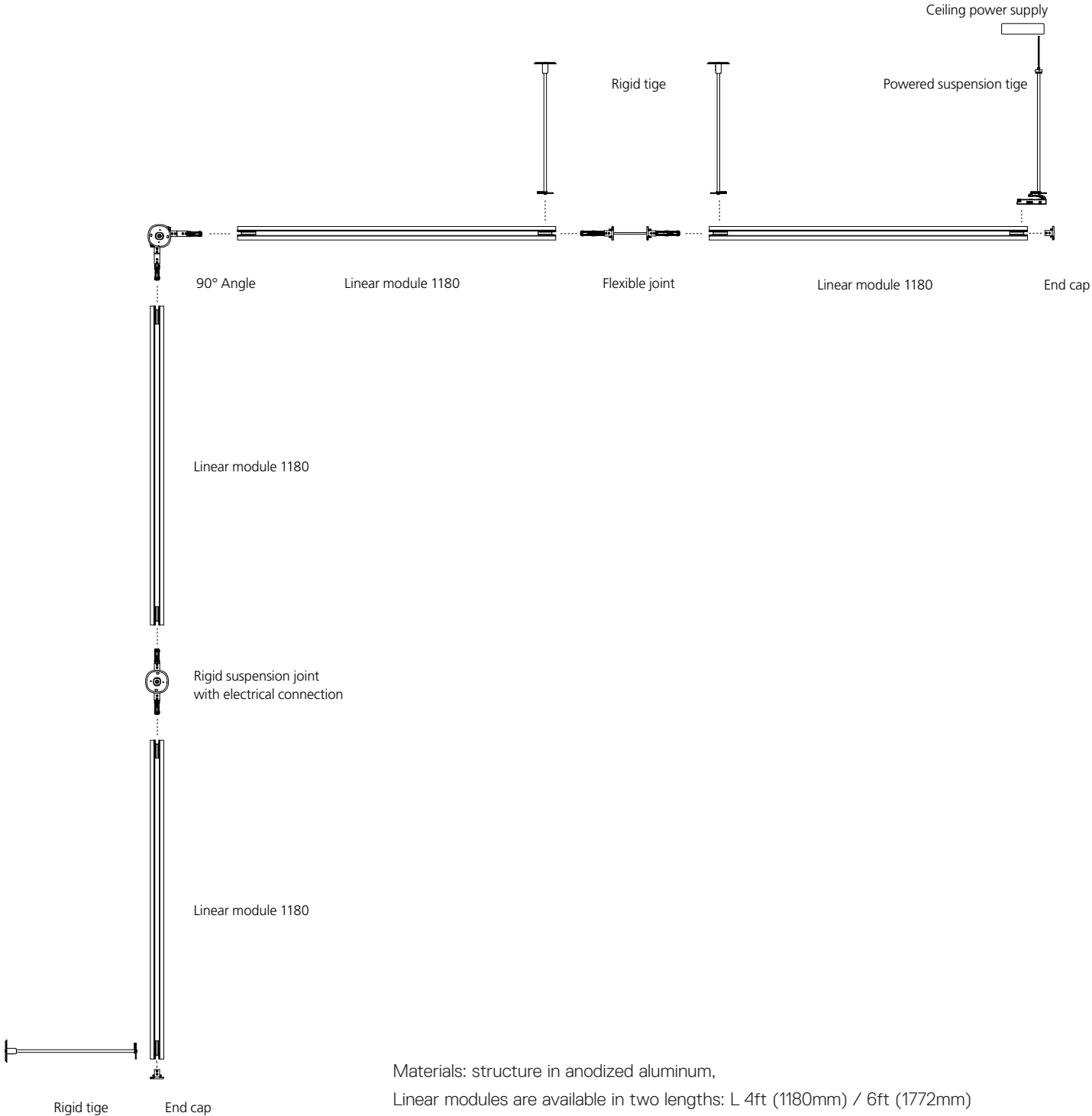
Code
USC-CB402 01/04



* INTERMEDIATE MODULES ONLY



Gople system configuration



Materials: structure in anodized aluminum,
 Linear modules are available in two lengths: L 4ft (1180mm) / 6ft (1772mm)

Dali / 0-10 dimmable power units, recessed or ceiling mounted.
 All modules powered by same power unit will use the same dimming.

↳ GOPLE SYSTEM - POWER SUPPLY KIT

White Black



01



04

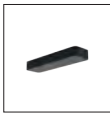
cULus

IP20



CEILING

Power Supply Kit

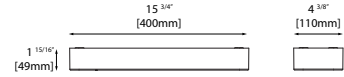


Ceiling Power Supply Kit
(DALI / 0-10)
150W

DALI / 0-10

Code

USC-CB501 01/04 8



Ceiling Power Supply Kit
(DALI / 0-10)
240W

USC-CB504 01/04 8



Material: ABS housing, sheet metal mounting plate.

Output Voltage: 48VDC
Input Voltage: 120V-277V

RECESSED*

Power Supply Kit

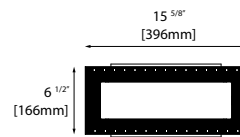
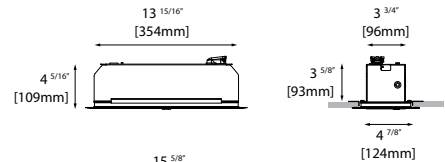


Recessed Power Supply Kit
(DALI / 0-10)
150W

DALI / 0-10

Code

USC-CB601018



Ceiling Cutout
5 1/4" x 14 5/16"
[134mm x 364mm]

*Not suitable for concrete ceiling

Material: Galvanized sheet metal housing.
Sheet metal cover plate powder coat painted.

Output Voltage: 48VDC
Input Voltage: 120V-277V

Gople spots



↳ GOPLE SYSTEM - SPOT TRACK

White Black



01



04

NS S NF



MacAdam 3SDCM
*MacAdam 2SDCM
CRI = 90

cULus
IP20



GOPLE 60 SPOT TRACK

W	V	Beam	Flux	CCT
9 W	48V	NS 13°	557 lm	2700K
			557 lm	3000K
			557 lm	3500K
			557 lm	4000K
*S 20°			556 lm	2700K
			598 lm	3000K
			692 lm	3500K
			641 lm	4000K
*NF 28°			503 lm	2700K
			542 lm	3000K
			626 lm	3500K
			580 lm	4000K

Dimmable

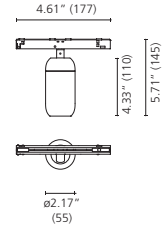
Code
USC-CA000 01/04
USC-CA010 01/04
USC-CA030 01/04
USC-CA020 01/04

USC-CA001 01/04
USC-CA011 01/04
USC-CA031 01/04
USC-CA021 01/04

USC-CA002 01/04
USC-CA012 01/04
USC-CA032 01/04
USC-CA022 01/04



Life L90 (10K) 60500h



GOPLE 80 SPOT TRACK

W	V	Beam	Flux	CCT
23 W	48V	NS 16°	1698 lm	2700K
			1767 lm	3000K
			1791 lm	3500K
			1795 lm	4000K
S 22°			1716 lm	2700K
			1786 lm	3000K
			1811 lm	3500K
			1814 lm	4000K
NF 32°			1782 lm	2700K
			1854 lm	3000K
			1880 lm	3500K
			1883 lm	4000K

Dimmable

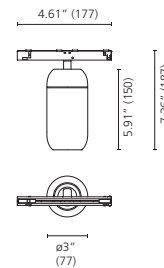
Code
USC-CA100 01/04
USC-CA110 01/04
USC-CA130 01/04
USC-CA120 01/04

USC-CA101 01/04
USC-CA111 01/04
USC-CA131 01/04
USC-CA121 01/04

USC-CA102 01/04
USC-CA112 01/04
USC-CA132 01/04
USC-CA122 01/04



Life L80 (9K) >50000h



GOPLE 60 SPOT PENDANT TRACK

W	V	Beam	Flux	CCT
9 W	48V	NS 13°	557 lm	2700K
			557 lm	3000K
			557 lm	3500K
			557 lm	4000K
*S 20°			556 lm	2700K
			598 lm	3000K
			692 lm	3500K
			641 lm	4000K
*NF 28°			503 lm	2700K
			542 lm	3000K
			626 lm	3500K
			580 lm	4000K

Dimmable

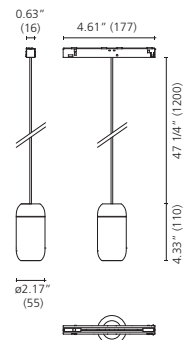
Code
USC-CA200 01/04
USC-CA210 01/04
USC-CA230 01/04
USC-CA220 01/04

USC-CA201 01/04
USC-CA211 01/04
USC-CA231 01/04
USC-CA221 01/04

USC-CA202 01/04
USC-CA212 01/04
USC-CA232 01/04
USC-CA222 01/04



Life L90 (10K) 60500h



GOPLE 80 SPOT PENDANT TRACK

W	V	Beam	Flux	CCT
23 W	48V	NS 16°	1698 lm	2700K
			1767 lm	3000K
			1791 lm	3500K
			1795 lm	4000K
S 22°			1716 lm	2700K
			1786 lm	3000K
			1811 lm	3500K
			1814 lm	4000K
NF 32°			1782 lm	2700K
			1854 lm	3000K
			1880 lm	3500K
			1883 lm	4000K

Dimmable

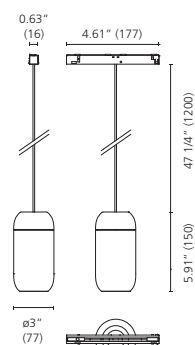
Code
USC-CA300 01/04
USC-CA310 01/04
USC-CA330 01/04
USC-CA320 01/04

USC-CA301 01/04
USC-CA311 01/04
USC-CA331 01/04
USC-CA321 01/04

USC-CA302 01/04
USC-CA312 01/04
USC-CA332 01/04
USC-CA322 01/04



Life L80 (9K) >50000h



Alphabet of light & Gople system Joints



↪ ALPHABET OF LIGHT AND GOPLE SYSTEM - JOINTS

White Black



01



04

cULus

IP20

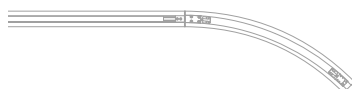


JOINTS

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



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



Code CB201.01/04_ **JOINT 2**
→ LINEAR - CURVE 45° RIGHT JOINT (J SHAPE)



Code CB202.01/04_ **JOINT 3**
→ LINEAR - CURVE 45° LEFT JOINT (L SHAPE)



Code CB203.01/04_ **JOINT 4**
→ LINEAR - CURVE 60° RIGHT JOINT (J SHAPE)



Code CB204.01/04_ **JOINT 5**
→ LINEAR - CURVE 60° LEFT JOINT (L SHAPE)



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



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

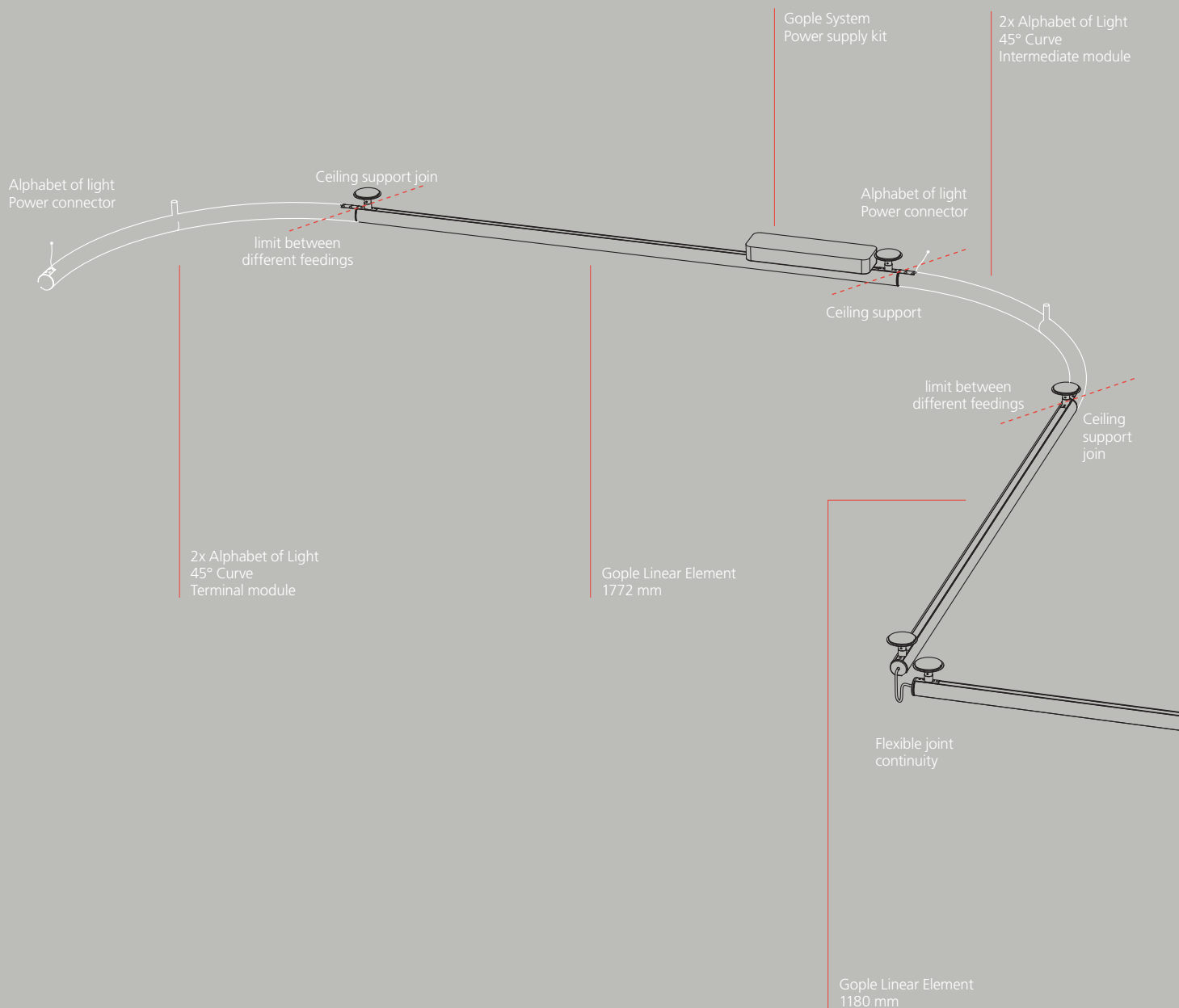


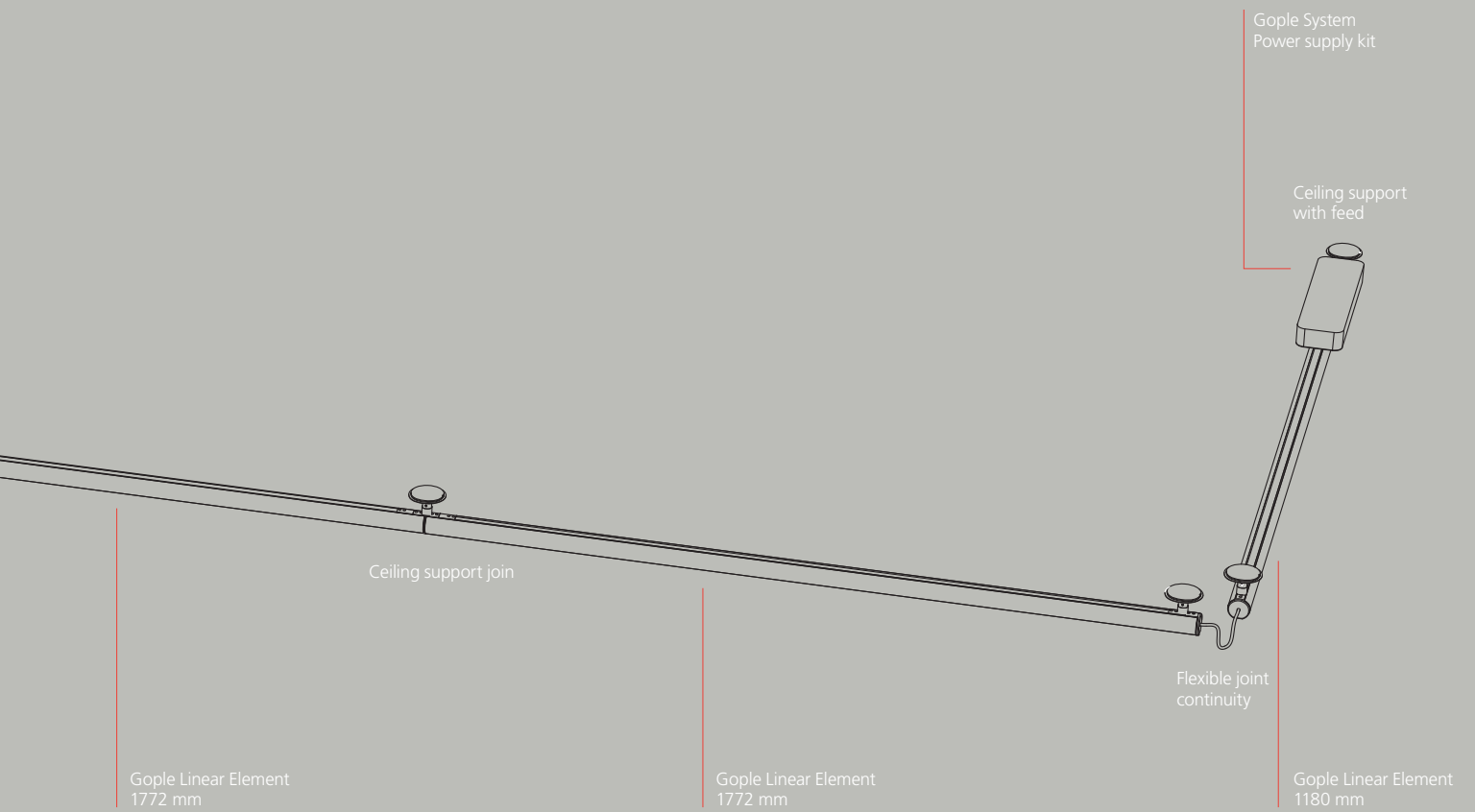
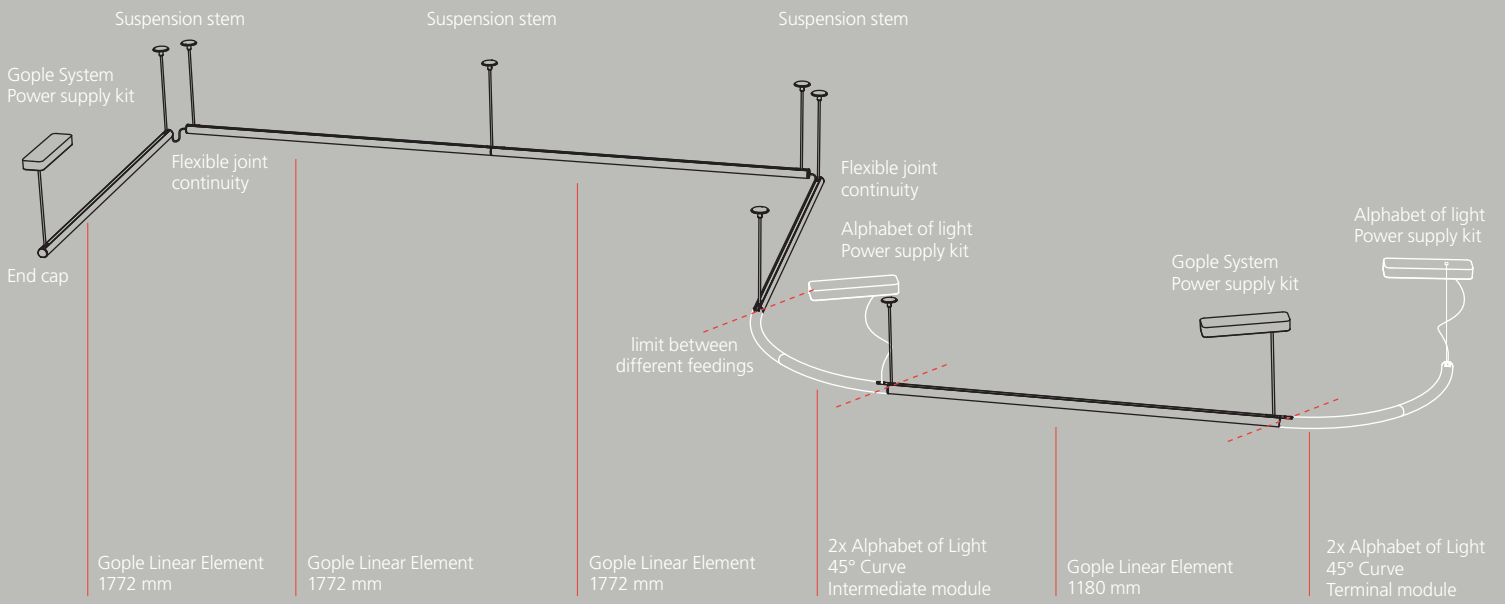
Code CB306.01/04_ **JOINT 8**
→ LINEAR - CURVE 90° RIGHT JOINT (L SHAPE)

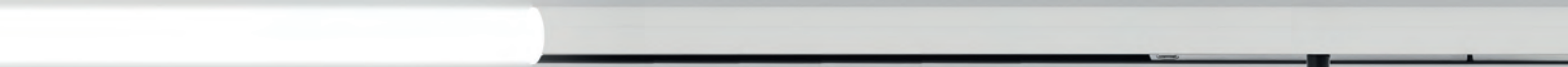


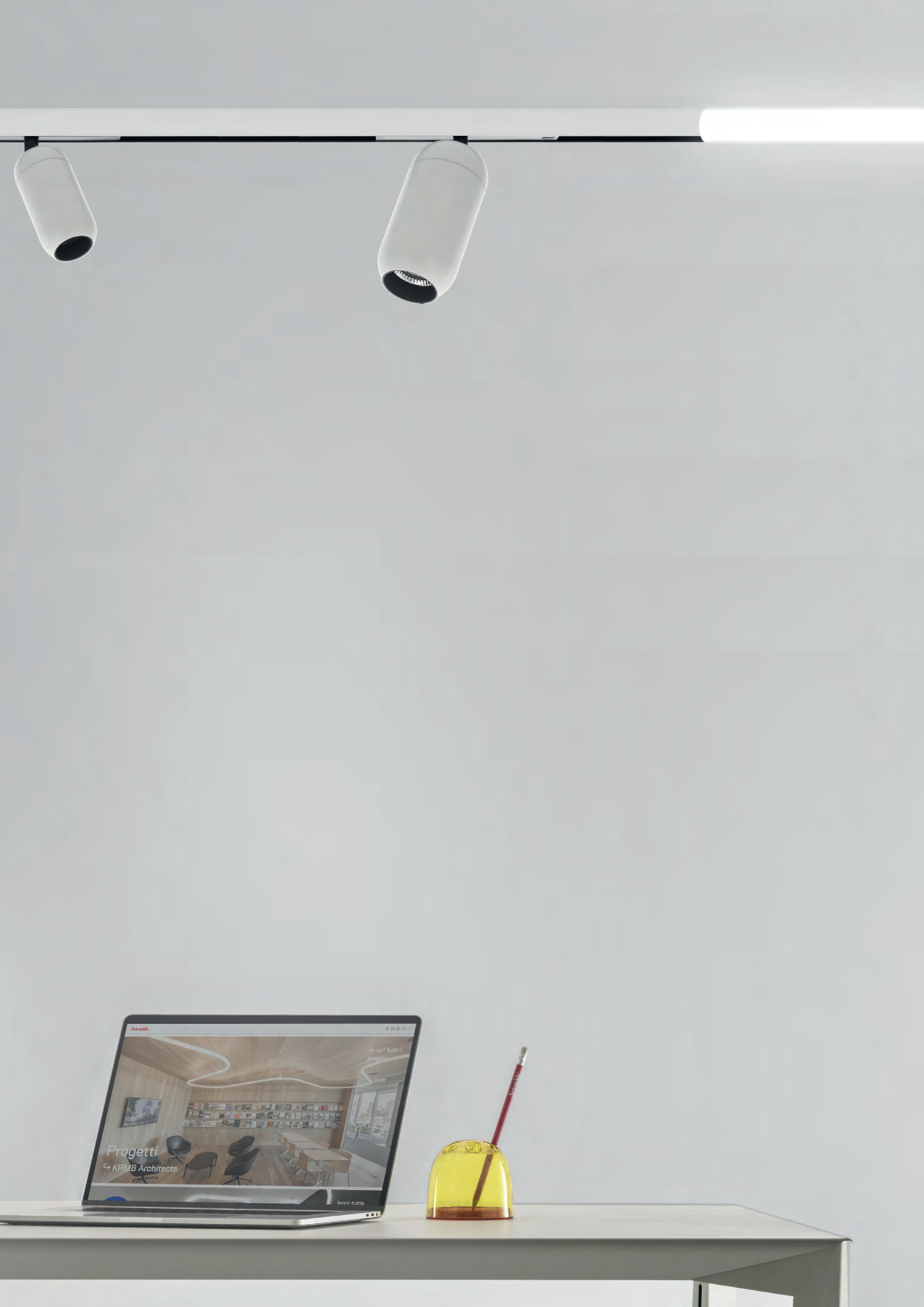
Code CB307.01/04_ **JOINT 9**
→ LINEAR - CURVE 90° LEFT JOINT (J SHAPE)

Alphabet of light & Gople system Configuration









Artemide INC

250 Karin Lane
Hicksville, NY 11801
Tel. 631-694-9292
artemide.net

Artemide Ltd

11105 rue Renaude Lapointe
Montréal, Québec, H1J 2T4
Tel. 514-323-6537
artemide.net



ISO 9001:2015



ISO 14001:2015



ISO 45001:2018

Artemide INC - Artemide Ltd

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

Artemide INC - Artemide Ltd

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

Artemide INC - Artemide Ltd

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

Artemide INC - Artemide Ltd

Behält sich das recht vor jederzeit und ohne ankündigung die technischen daten der im katalog abgebildetem produkte zu ändern.

Artemide INC - Artemide Ltd

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