

Workplace



Artemide[®]
ARCHITECTURAL

Series Y
Kardo
Discovery
Calipso
Giò Lamp
A.39
Smart Office
Eggboard
Silent Field
Nur Acoustic



For further information on Series Y
visit artemide.com

Series Y

“DIVORCE LIGHTING FROM THE CEILING.

Series Y creates a soft dialogue with the space it illuminates. It is the intersection between complexity and simplicity, functionality and aesthetic. It solves real issues in the workplace like the needs of more uneven compositions and unexpected, open or closed, geometries”.

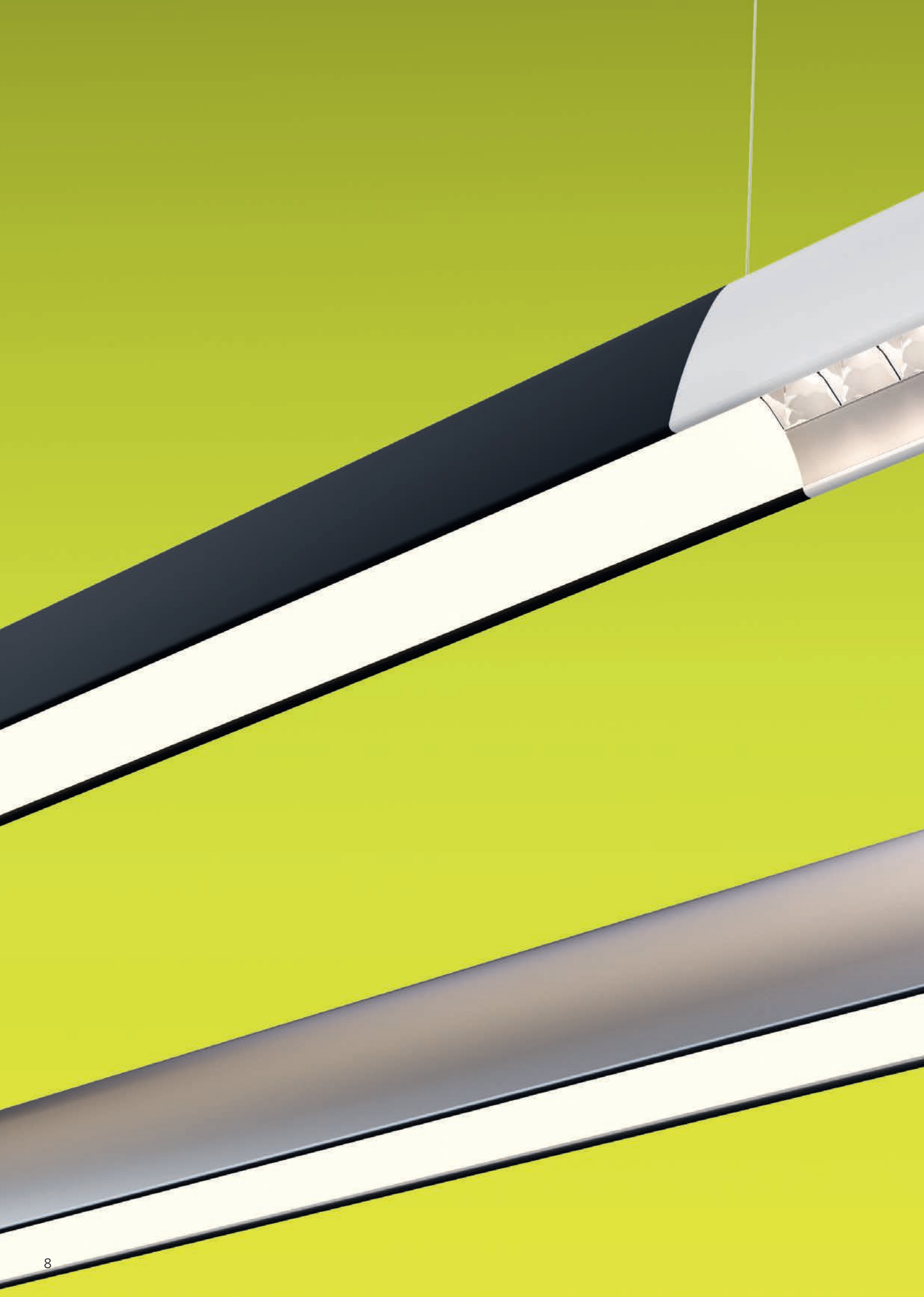
Gensler













**Series Y
is a responsive
system**



Series Y

Gensler - Steven Meier and Vincenzo Centinaro
2017

Direct emission



Diffuse emission



37W
1845 lm
Undimmable
DALI

Controlled emission



37W
2143 lm
Undimmable
DALI

Direct + Indirect



Diffuse + Batwing emission



55W
3621 lm
Undimmable
DALI

Controlled + Batwing emission

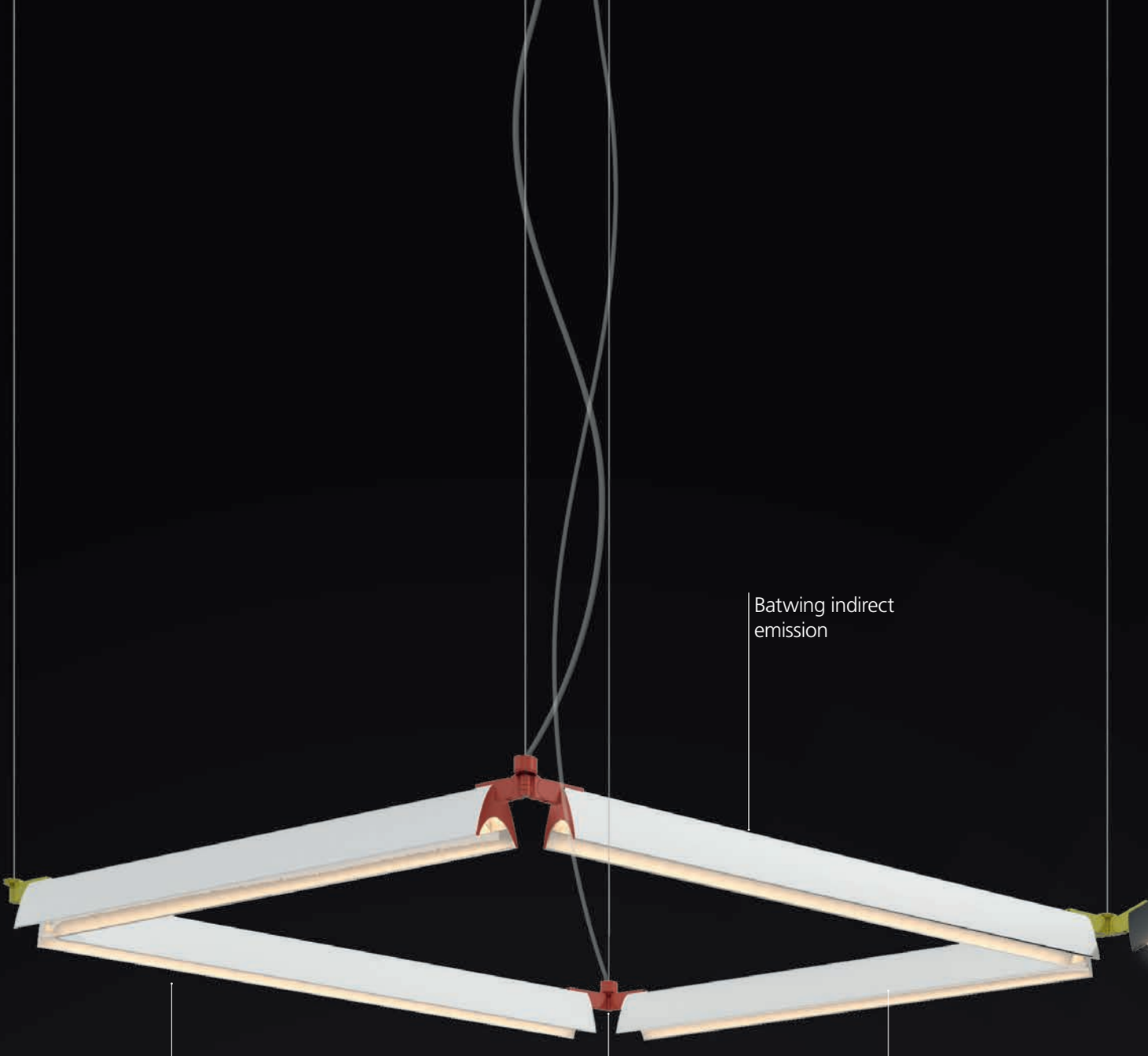


55W
3919 lm
Undimmable
DALI

Optics

- CCT: 3000K / 4000K
- MacAdam 3SDC
- Beam: XF
- CRI = 90
- UGR < 19 for controlled emission
- IP20 ☹





Batwing indirect emission

Maximum flexibility of composition

Horizontal rotation modules respecting a minimum of 75°

Controlled emission



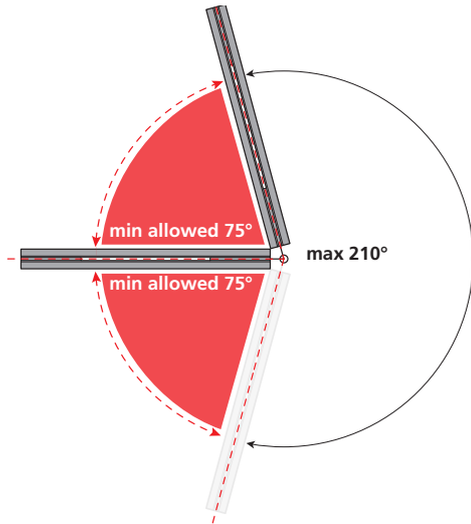
Diffused emission

Free vertical
tilt up to 30°
upwards or 30°
downwards

Horizontal and vertical freedom to play with

Rotation on horizontal plane

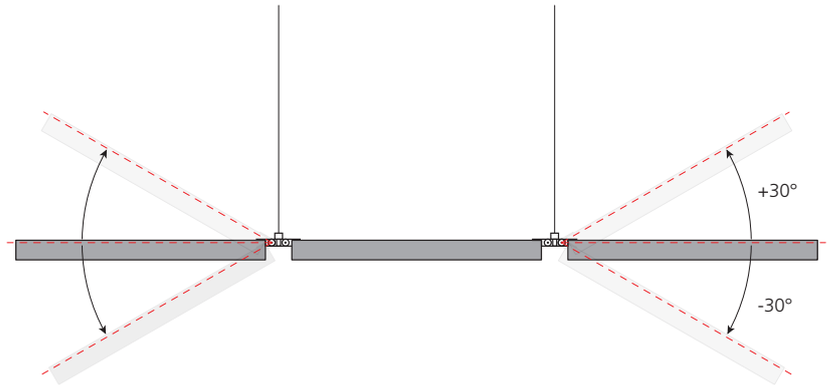
During the installation it is possible to freely choose the position of each single module, respecting a minimum angle between two modules of 75°.



Tilt on vertical plane

Each module can be easily tilted (upward or downward) up to 30° from the horizontal plane.

This two movements (rotation and tilting) can be mixed up in infinite possibilities to best adapt to space requirements.

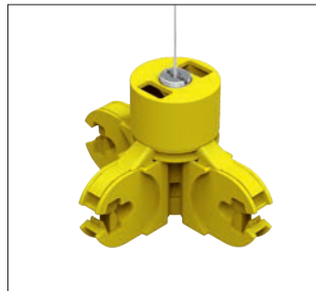


Possible multiple configurations up to 4 modules

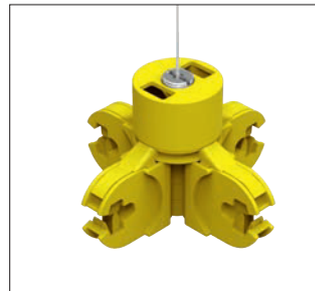
Joint with cable



x 2 modules



x 3 modules



x 4 modules

Joint without cable



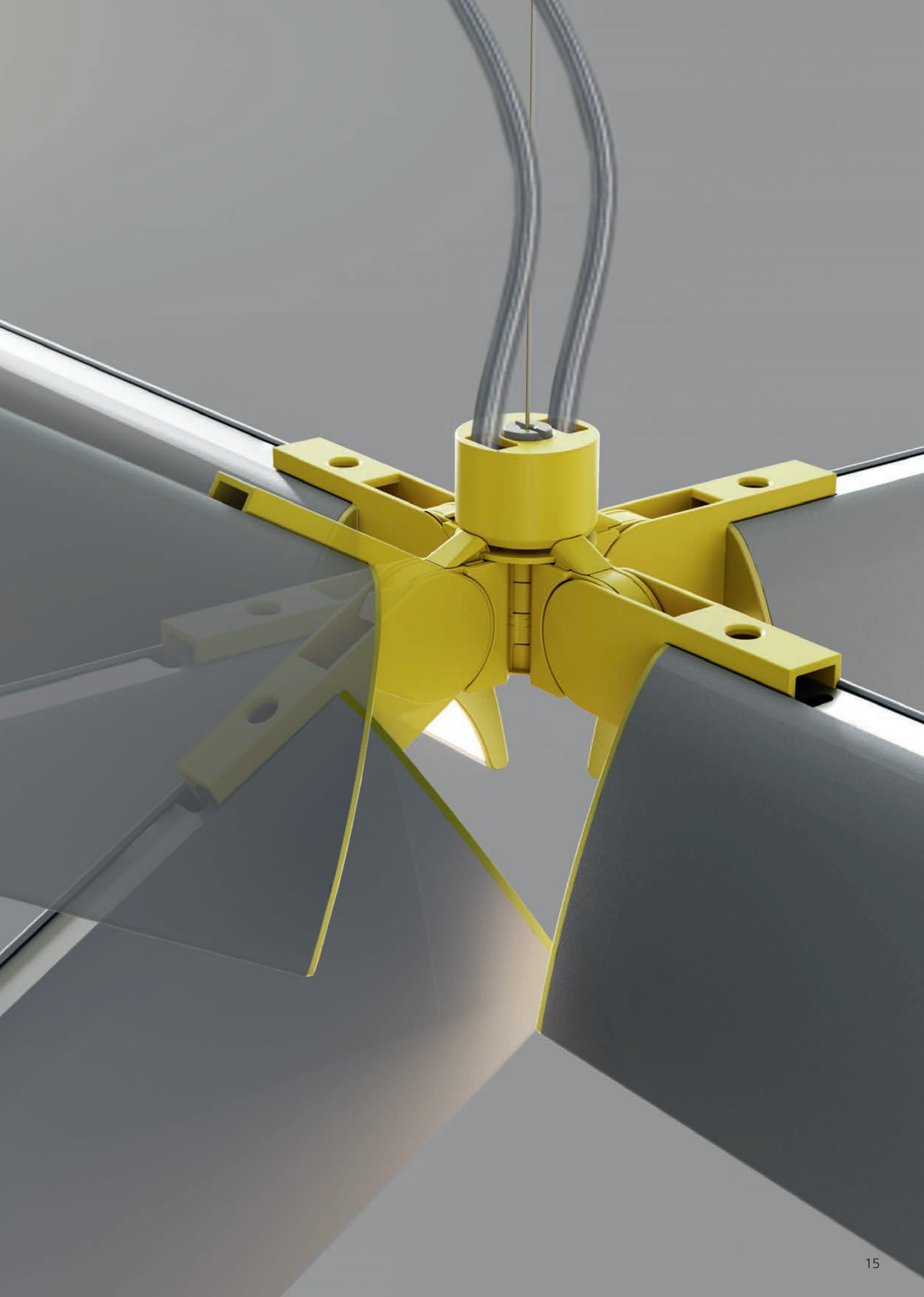
x 2 modules



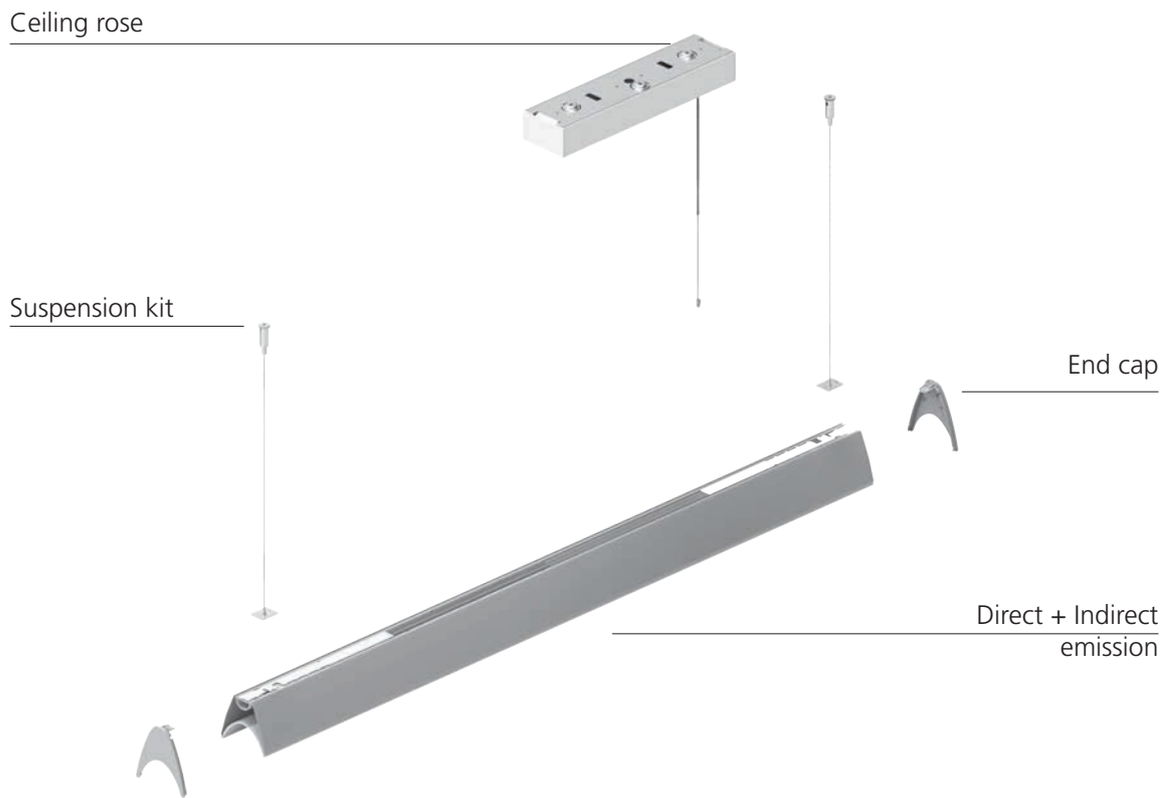
x 3 modules



x 4 modules



Accessories for linear configurations



1 Module

End cap ○ ● ● ● ●



End Cap

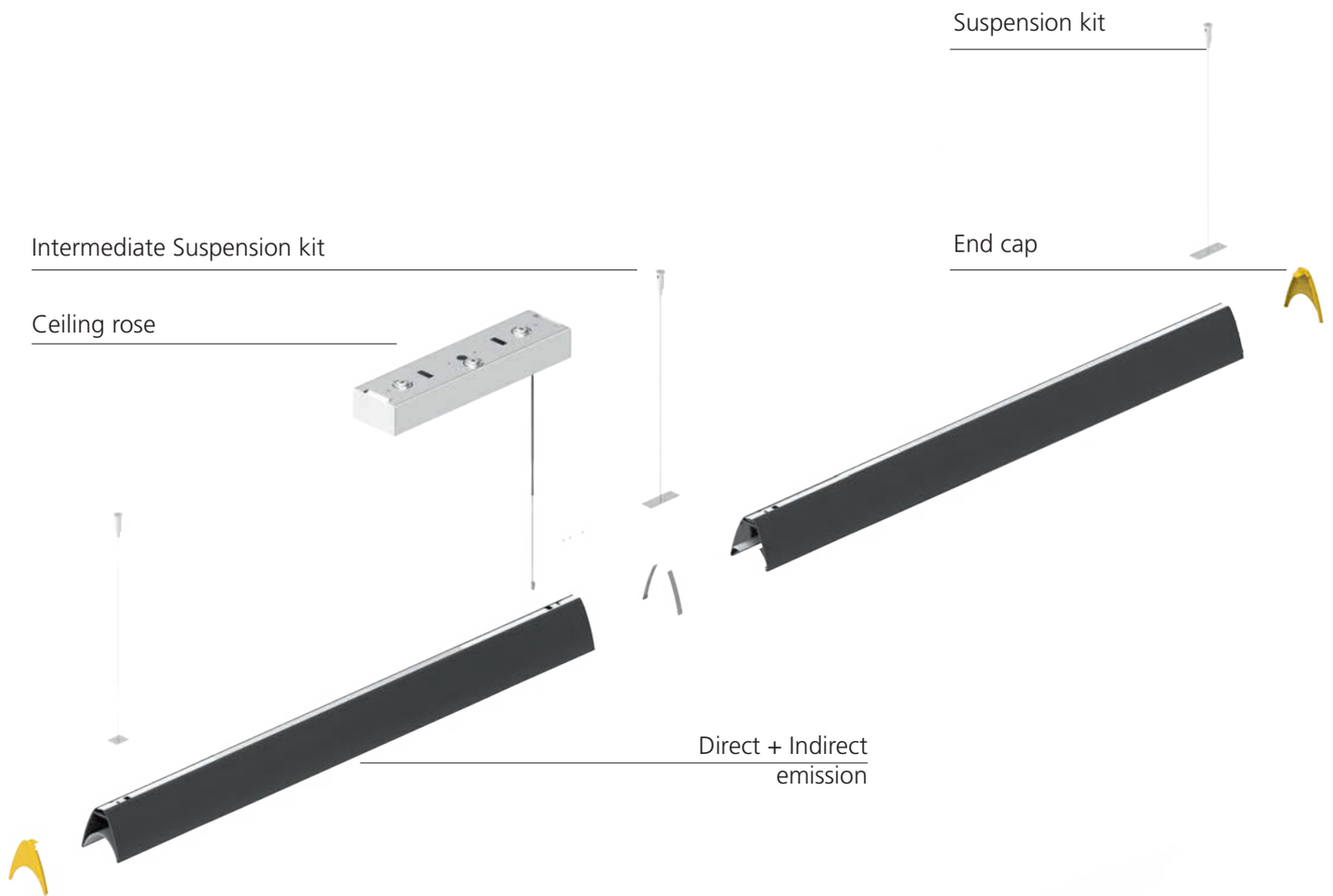
Suspension kit



Suspension kit



Intermediate Suspension kit



More than 2 Modules

Ceiling rose



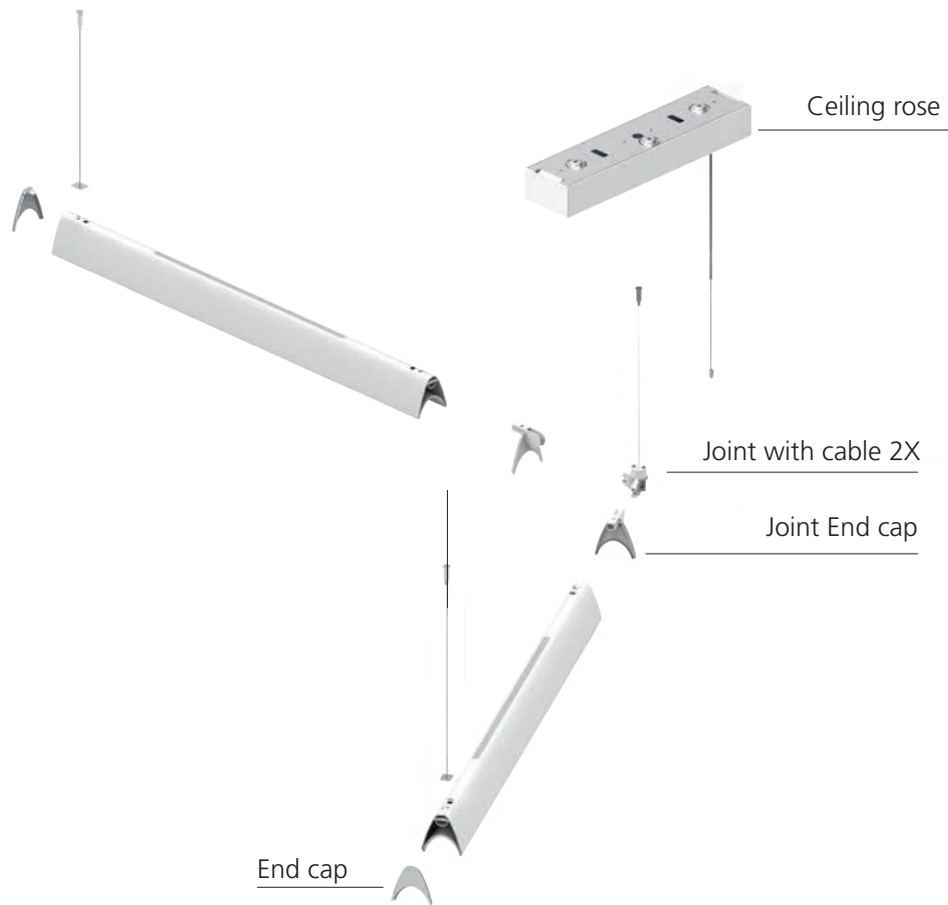
Small 416x99x65 mm
x1, x2, x3, x4 modules
Undimmable

x1, x2 modules
DALI



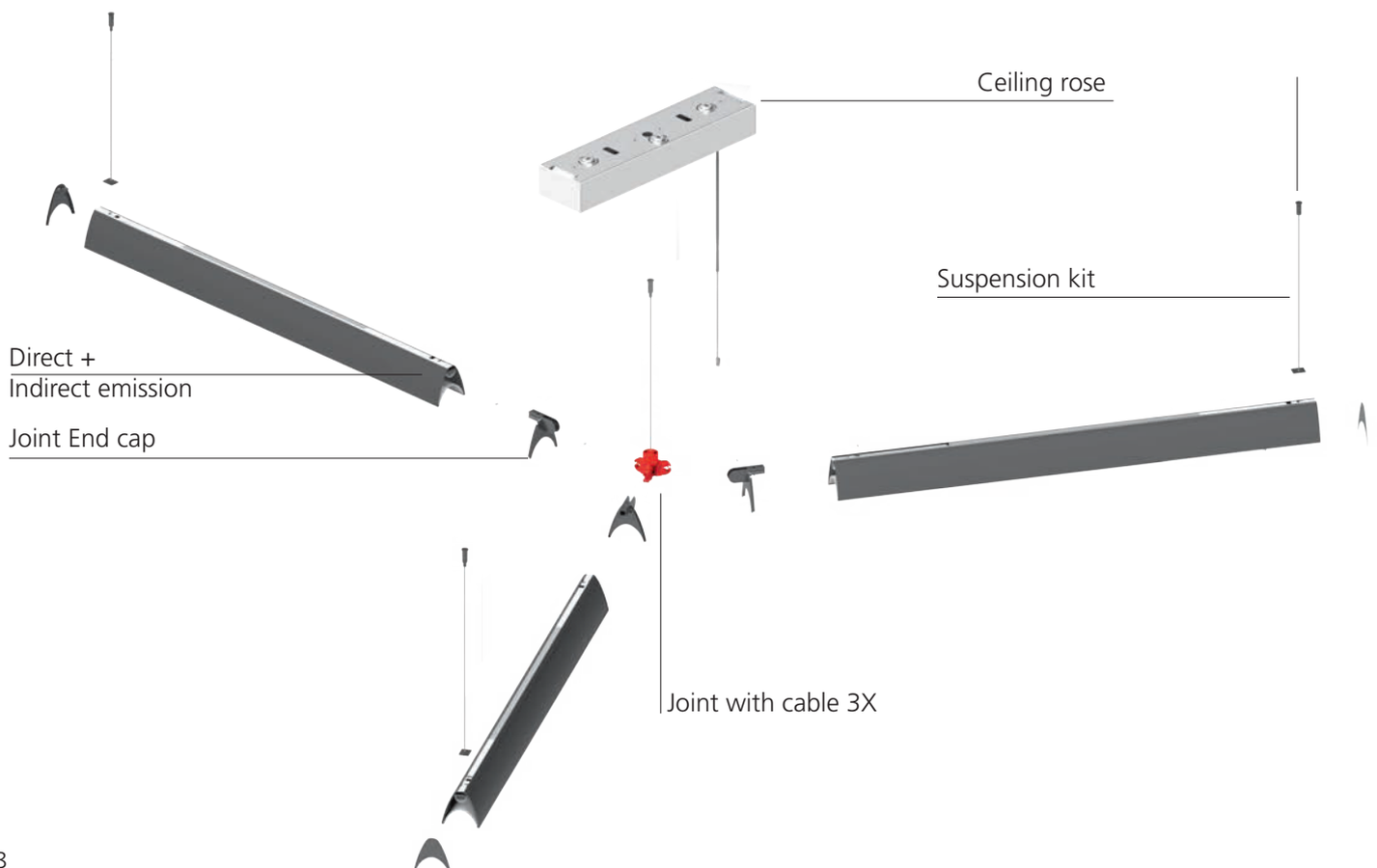
Big 416x139x65 mm
x3, x4 modules
DALI

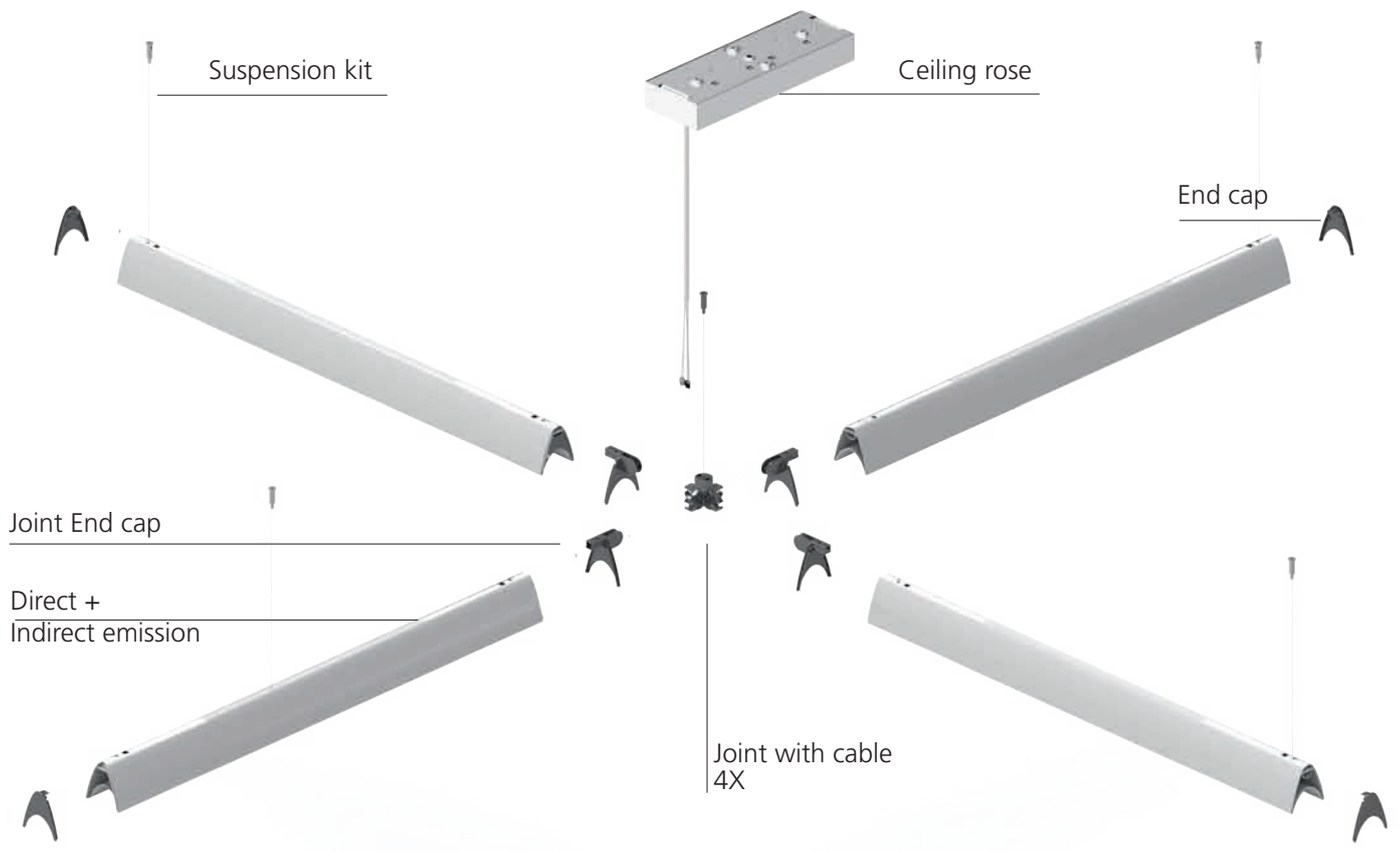
Accessories for flexible configurations



2 Modules

3 Modules





4 Modules



Joint end cap



Suspension kit



Small 416x99x65 mm
x1, x2, x3, x4 modules
Undimmable

x1, x2 modules
DALI



Big 416x139x65 mm
x3, x4 modules
DALI

Series Y

Silver White Anthracite

Diffuse Direct Emission

W	CRI	Flux	CCT	Color
37 W	=90	1845 lm	3000K	<input type="radio"/>
				<input checked="" type="radio"/>
				<input type="radio"/>
		1942 lm	4000K	<input type="radio"/>
				<input checked="" type="radio"/>
				<input type="radio"/>

Undimmable

Code	€
AY00001	392,00
AY00004	392,00
AY00005	392,00
AY00501	392,00
AY00504	392,00
AY00505	392,00

Diffuse Direct Emission + Batwing Indirect Emission

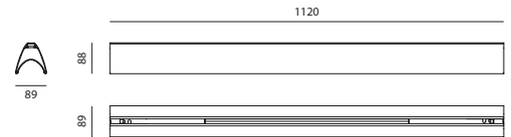
W	CRI	Flux	CCT	Color
55 W	=90	3621 lm	3000K	<input type="radio"/>
				<input checked="" type="radio"/>
				<input type="radio"/>
		3811 lm	4000K	<input type="radio"/>
				<input checked="" type="radio"/>
				<input type="radio"/>

DALI

Code	€
AY05001	475,00
AY05004	475,00
AY05005	475,00
AY05501	475,00
AY05504	475,00
AY05505	475,00



IP20 Ⓧ

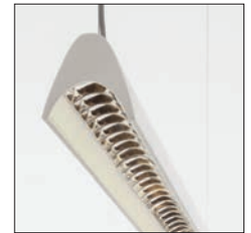


Controlled Direct Emission

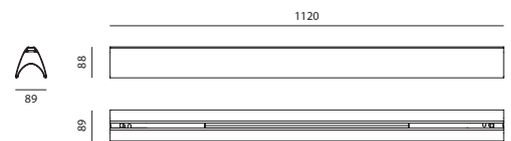
W	CRI	Flux	CCT	Color
37 W	=90	2143 lm	3000K	<input type="radio"/>
				<input checked="" type="radio"/>
				<input type="radio"/>
		2255 lm	4000K	<input type="radio"/>
				<input checked="" type="radio"/>
				<input type="radio"/>

Undimmable

Code	€
AY01001	550,00
AY01004	550,00
AY01005	550,00
AY01501	550,00
AY01504	550,00
AY01505	550,00



IP20 Ⓧ



Controlled Direct Emission + Batwing Indirect Emission

W	CRI	Flux	CCT	Color
55 W	=90	3919 lm	3000K	<input type="radio"/>
				<input checked="" type="radio"/>
				<input type="radio"/>
		4125 lm	4000K	<input type="radio"/>
				<input checked="" type="radio"/>
				<input type="radio"/>

DALI

Code	€
AY06001	645,00
AY06004	645,00
AY06005	645,00
AY06501	645,00
AY06504	645,00
AY06505	645,00

Series Y

Yellow Red Silver White Anthracite

Accessories		Color	Code	€
	Suspension Kit		AY50000	30,00
	Intermediate Suspension Kit		AY51000	30,00
	End cap	<input type="radio"/>	AY60001	28,00
		<input type="radio"/>	AY60004	28,00
		<input type="radio"/>	AY60005	34,00
		<input type="radio"/>	AY60008	34,00
		<input type="radio"/>	AY60015	34,00
	Joint End cap	<input type="radio"/>	AY61001	38,00
		<input type="radio"/>	AY61004	38,00
		<input type="radio"/>	AY61005	44,00
		<input type="radio"/>	AY61008	44,00
		<input type="radio"/>	AY61015	44,00

Joint with cable		Color	Code	€
	x 2 modules	<input type="radio"/>	AY70001	170,00
		<input type="radio"/>	AY70004	170,00
		<input type="radio"/>	AY70005	185,00
		<input type="radio"/>	AY70008	185,00
		<input type="radio"/>	AY70015	185,00
	x 3 modules	<input type="radio"/>	AY71001	195,00
		<input type="radio"/>	AY71004	195,00
		<input type="radio"/>	AY71005	210,00
		<input type="radio"/>	AY71008	210,00
		<input type="radio"/>	AY71015	210,00
	x 4 modules	<input type="radio"/>	AY72001	210,00
		<input type="radio"/>	AY72004	210,00
		<input type="radio"/>	AY72005	225,00
		<input type="radio"/>	AY72008	225,00
		<input type="radio"/>	AY72015	225,00

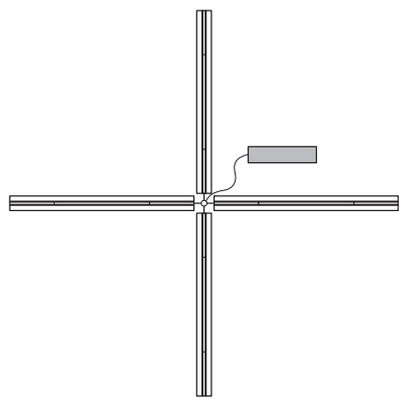
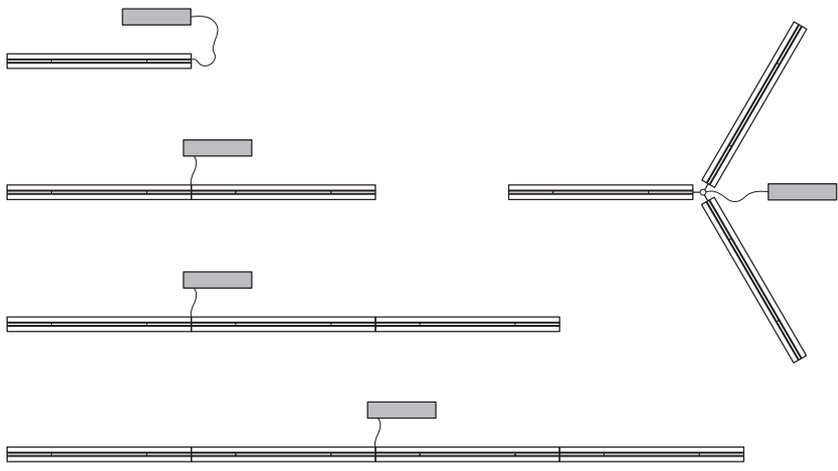
Joint without cable		Color	Code	€
	x 2 modules	<input type="radio"/>	AY73001	145,00
		<input type="radio"/>	AY73004	145,00
		<input type="radio"/>	AY73005	160,00
		<input type="radio"/>	AY73008	160,00
		<input type="radio"/>	AY73015	160,00
	x 3 modules	<input type="radio"/>	AY74001	155,00
		<input type="radio"/>	AY74004	155,00
		<input type="radio"/>	AY74005	170,00
		<input type="radio"/>	AY74008	170,00
		<input type="radio"/>	AY74015	170,00
	x 4 modules	<input type="radio"/>	AY75001	170,00
		<input type="radio"/>	AY75004	170,00
		<input type="radio"/>	AY75005	190,00
		<input type="radio"/>	AY75008	190,00
		<input type="radio"/>	AY75015	190,00

Series Y

Ceiling rose	
Rose x 1 module	
Rose x 2 modules	
Rose x 3 modules - linear configuration	
Rose x 3 modules - joint configuration	
Rose x 4 modules - linear configuration	
Rose x 4 modules - joint configuration	

Undimmable	
Code	€
AY80101	165,00
AY80201	187,00
AY80301	225,00
AY80401	255,00
AY80501	230,00
AY80601	260,00

 ceiling rose suitable for all undimmable modules configurations.
In case of 2 or more modules configurations, the power cable must be connected to the joint / between the modules

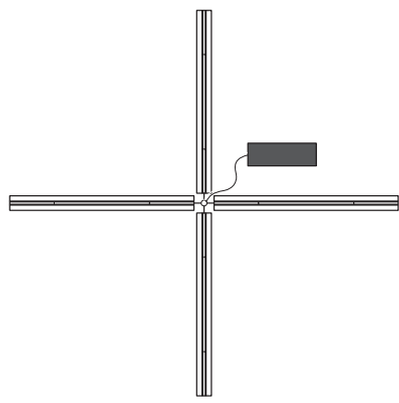
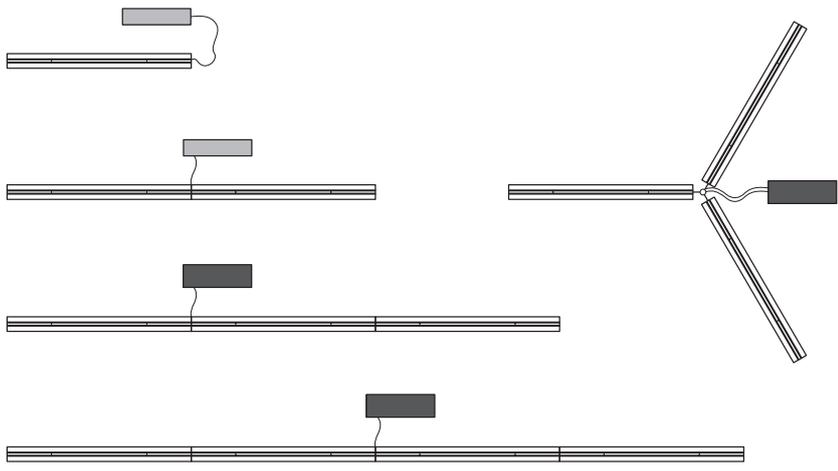


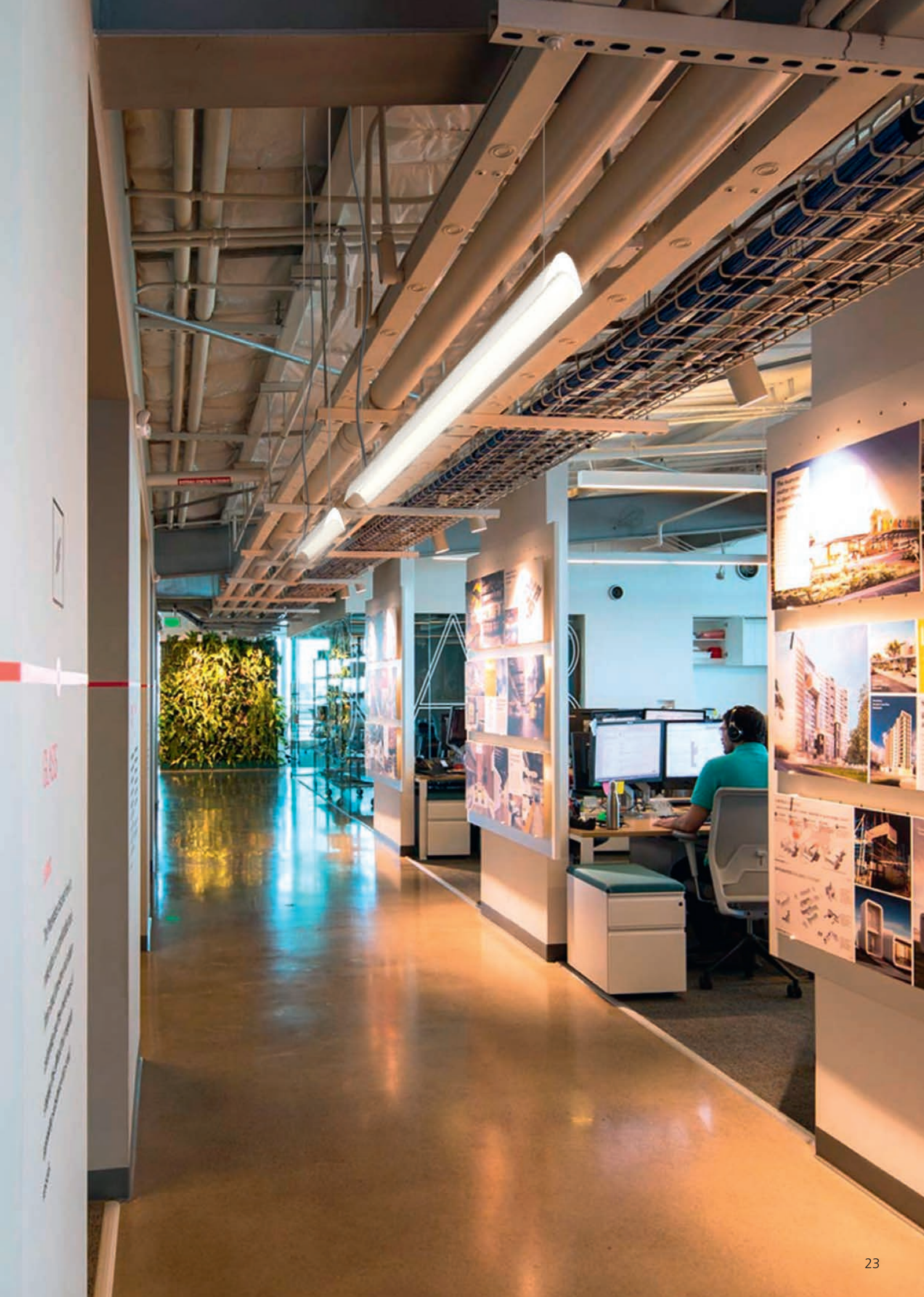
Ceiling rose	
Rose x 1 module	
Rose x 2 modules	
Rose x 3 modules - linear configuration	
Rose x 3 modules - joint configuration	
Rose x 4 modules - linear configuration	
Rose x 4 modules - joint configuration	

DALI	
Code	€
AY81101	306,00
AY81201	340,00
AY81301	460,00
AY81401	470,00
AY81501	490,00
AY81601	530,00

 ceiling rose suitable for max 2 dimmable modules configurations

 ceiling rose suitable for 3 or 4 dimmable modules configurations.
In case of 2 or more modules configurations, the power cable must be connected to the joint / between the modules







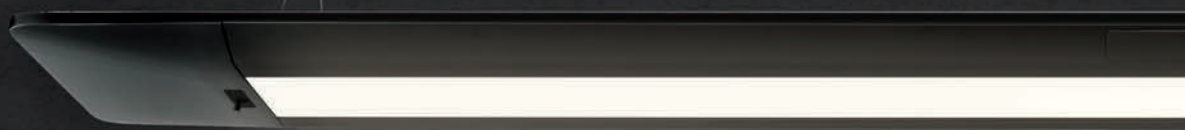
For further information on Kardo
visit artemide.com

Kardo

Kardo interacts with men and environment. It is an innovative system that evolves itself in order to follow the needs of a workplace settings while leaving the freedom to control your personal light.







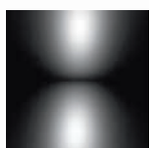
**Kardo
is incremental
in performance**



Kardo

Paolo Mantero, Jacopo Acciaro
2017

- LED 56 / 101 W
- 4843 / 9686 lumen
- CCT: 3000K / 4000K
- MacAdam 3SDCM
- Beam: XF
- CRI= 80
- UGR < 19
- IP20 ☺



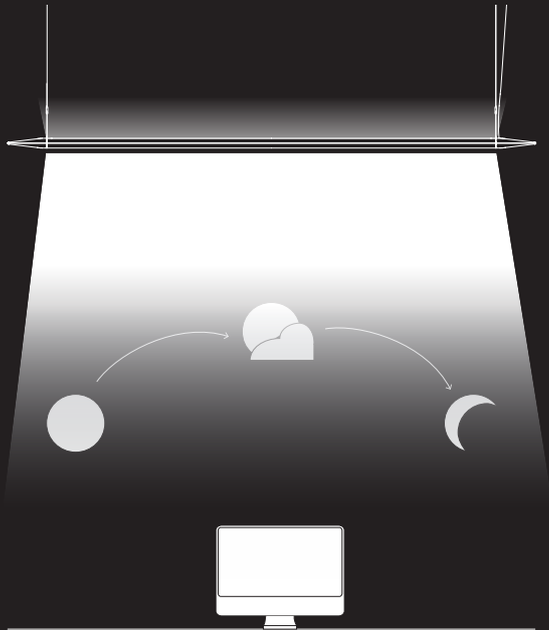
Direct + Indirect
emission
XF = Extra flood
(>45°)

Dedicated office suspension system.
Comfort direct + indirect emission.
Two different module dimensions.
Undimmable and DALI dimmable.
End cap with or without sensors.
Plus version with task light, motion
and presence sensor.

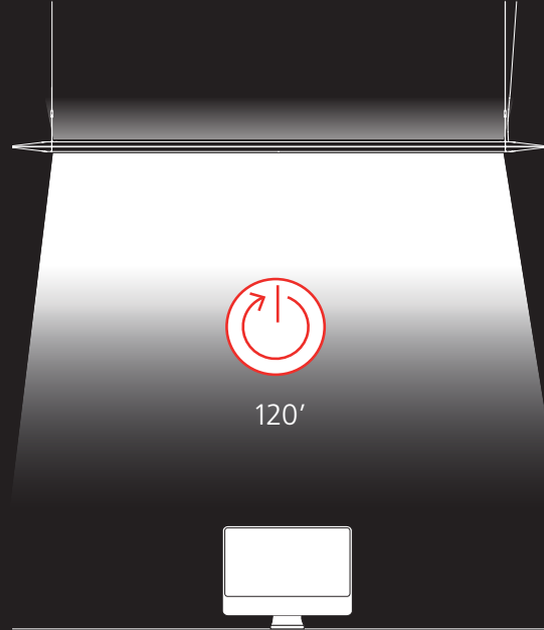


Environmental parametric interaction

Direct & Indirect Emission control



Daylight sensor



Automatic switch off
with presence detector

Kardo System can be composed with bodies of two different lengths adding end caps with or without daylight sensor and presence detector.

Kardo plus - General light + Task lights

General light on - Task lights off



Task lights on



Right task light on

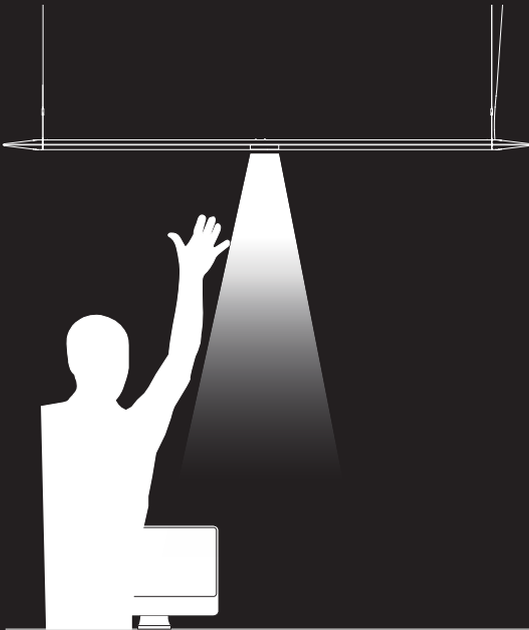


Left task light on

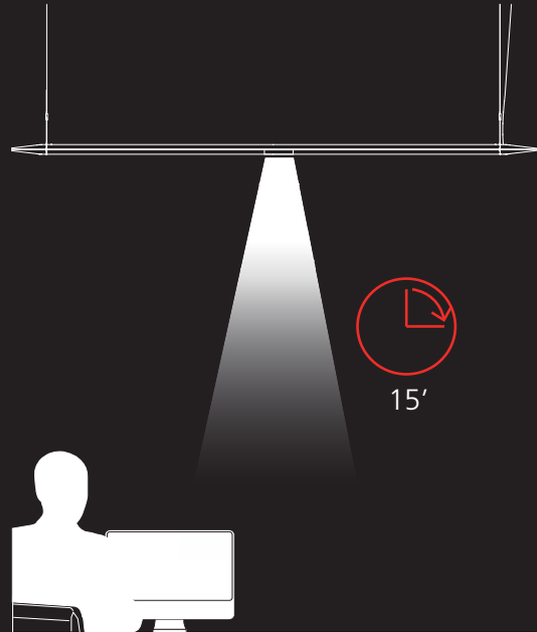


Responsive interface to individual tasks

Task Lights control



Proximity sensor



Automatic switch off (connected with end cap presence detector)

Kardo Plus is an all-inclusive version, with double (direct and indirect) emission, task lights and sensors.

On demand, the length of the device and the number / position of the task lights is customizable according to necessities, always keeping the single module (L = 1127 mm) as the base element of the composition (1127 mm x2 / x3 / x4...)

In these cases, total power can be estimated considering 56W (each module) of general emission + 5W task light (each one).



Kardo System - General light

White Black

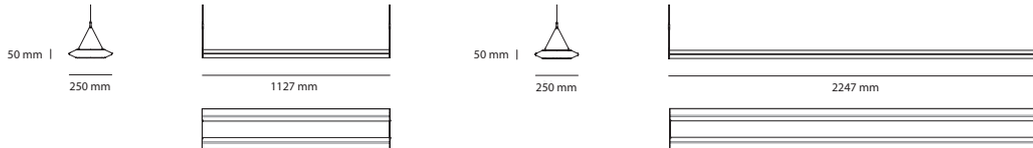
Length	W	CRI	Flux	CCT	Color
1127 mm	56 W	=80	4843 lm	3000K	<input type="radio"/>
				4000K	<input type="radio"/>
			5103 lm	3000K	<input type="radio"/>
				4000K	<input type="radio"/>
2247 mm	101 W	=80	9686 lm	3000K	<input type="radio"/>
				4000K	<input type="radio"/>
			10206 lm	3000K	<input type="radio"/>
				4000K	<input type="radio"/>

Undimmable	
Code	€
AW00001	965,00
AW00004	965,00
AW00201	965,00
AW00204	965,00
AW00401	1.495,00
AW00404	1.495,00
AW00601	1.495,00
AW00604	1.495,00

Dimmable DALI	
Code	€
AW00101	1.015,00
AW00104	1.015,00
AW00301	1.015,00
AW00304	1.015,00
AW00501	1.590,00
AW00504	1.590,00
AW00701	1.590,00
AW00704	1.590,00



IP20

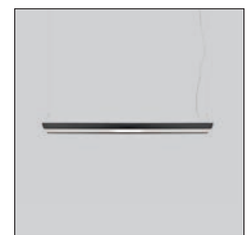


Kardo System Plus - General light + Task lights

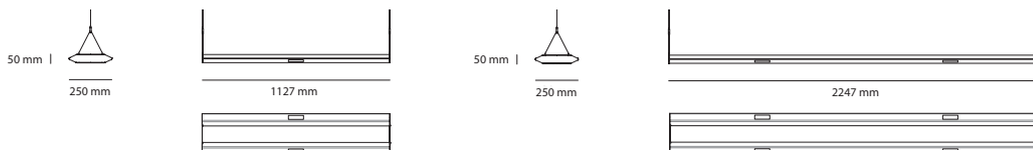
Length	W	CRI	Flux	CCT	Color
1127 mm	56 +10 W	=80	4843	3000K	<input type="radio"/>
				+ 390 lm	<input type="radio"/>
			5103	4000K	<input type="radio"/>
				+ 411 lm	<input type="radio"/>
2247 mm	101 +20 W	=80	9686	3000K	<input type="radio"/>
				+ 780 lm	<input type="radio"/>
			10206	4000K	<input type="radio"/>
				+ 822 lm	<input type="radio"/>

Undimmable	
Code	€
AW10001	1.565,00
AW10004	1.565,00
AW10201	1.565,00
AW10204	1.565,00
AW10401	2.095,00
AW10404	2.095,00
AW10601	2.095,00
AW10604	2.095,00

Dimmable DALI	
Code	€
AW10101	1.615,00
AW10104	1.615,00
AW10301	1.615,00
AW10304	1.615,00
AW10501	2.190,00
AW10504	2.190,00
AW10701	2.190,00
AW10704	2.190,00



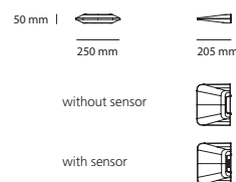
IP20



Accessories

	Color
End caps	
without sensor (2pcs)	<input type="radio"/>
	<input type="radio"/>
with sensor (1pcs with sensor and 1pcs without)	<input type="radio"/>
	<input type="radio"/>
Direct emission screens	
L = 1127 mm	
L = 2247 mm	
10.000 mm	
25.000 mm	
50.000 mm	
Ceiling rose	
Suspension kit	
Intermediate suspension kit (x1)	
End suspension kit (x1)	

Code	€
AW00801	235,00
AW00804	235,00
AW00901	380,00
AW00904	380,00
AW05300	60,00
AW05400	110,00
AW05500	210,00
AW05600	375,00
AW05700	695,00
AW05200	105,00
AW05000	21,00
AW05100	21,00







For further information on Discovery
visit artemide.com

Discovery

“Discovery translates innovation in emotion and perception. An immaterial and transparent element becomes present through light and a completely uniform emission perfect for workplaces.”

Ernesto Gismondi

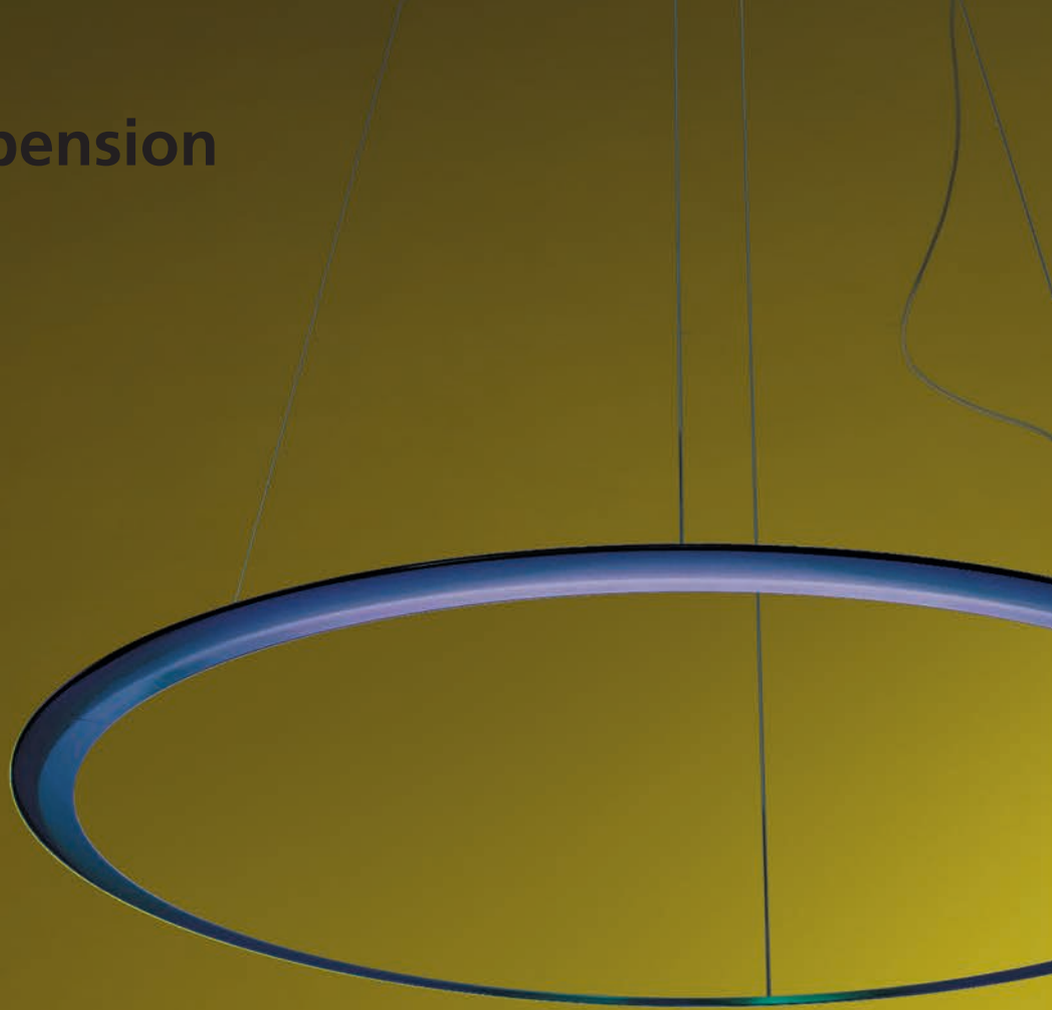




**Discovery
is visible**

is invisible

Discovery suspension



Suspension lamp for diffuse, comfortable lighting
UGR<19.

An ultra-light aluminum profile hosts a LED strip
that injects light into a technopolymer surface with
microengravings.

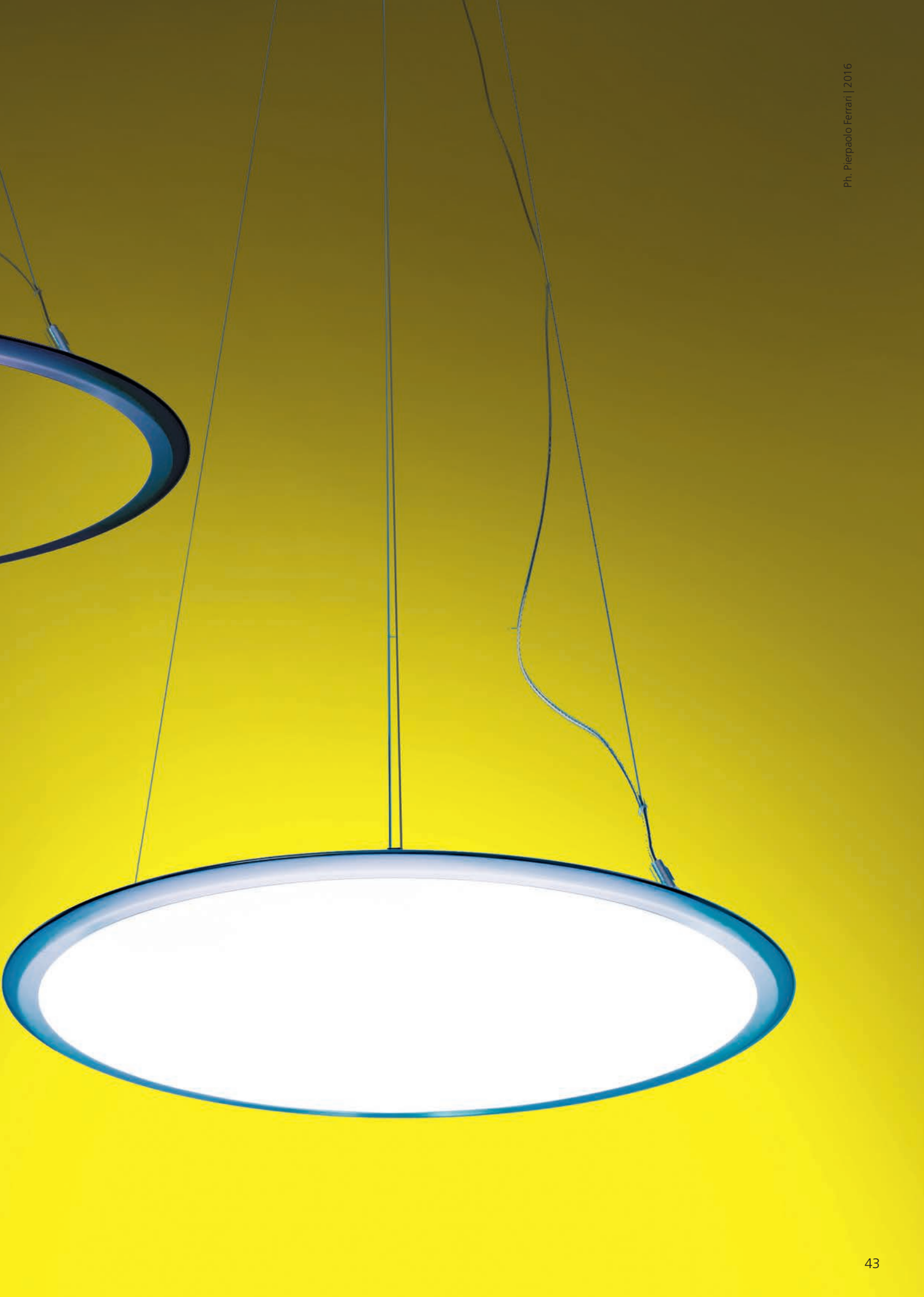
The microengravings pattern ensures maximum
efficiency and uniformity in direct and indirect
emission.

Dimmable devices (push dimmer).

Available as suspension and wall/ceiling Ø 700 mm,
as vertical suspension Ø 700-1000-1400 mm.

Awards

2017 - Reddot Design Award:
Essen (Deutschland)











Discovery ceiling - wall





Light OFF



Light ON

Discovery

Ernesto Gismondi
2015

Discovery



- MacAdam 3SDCM
- CCT: 3000K
- CRI=90
- UGR < 19
- IP20

Suspension



XF
(>45°)
46 W
2298 lm

Discovery Vertical ø700



Discovery Vertical ø1000



Discovery Vertical ø1400



Vertical suspension



XF
(>45°)
44 W
2250 lm



XF
(>45°)
63W
3195 lm



XF
(>45°)
89W
4500 lm

Discovery Wall



Wall



XF
(>45°)
46 W
2298 lm

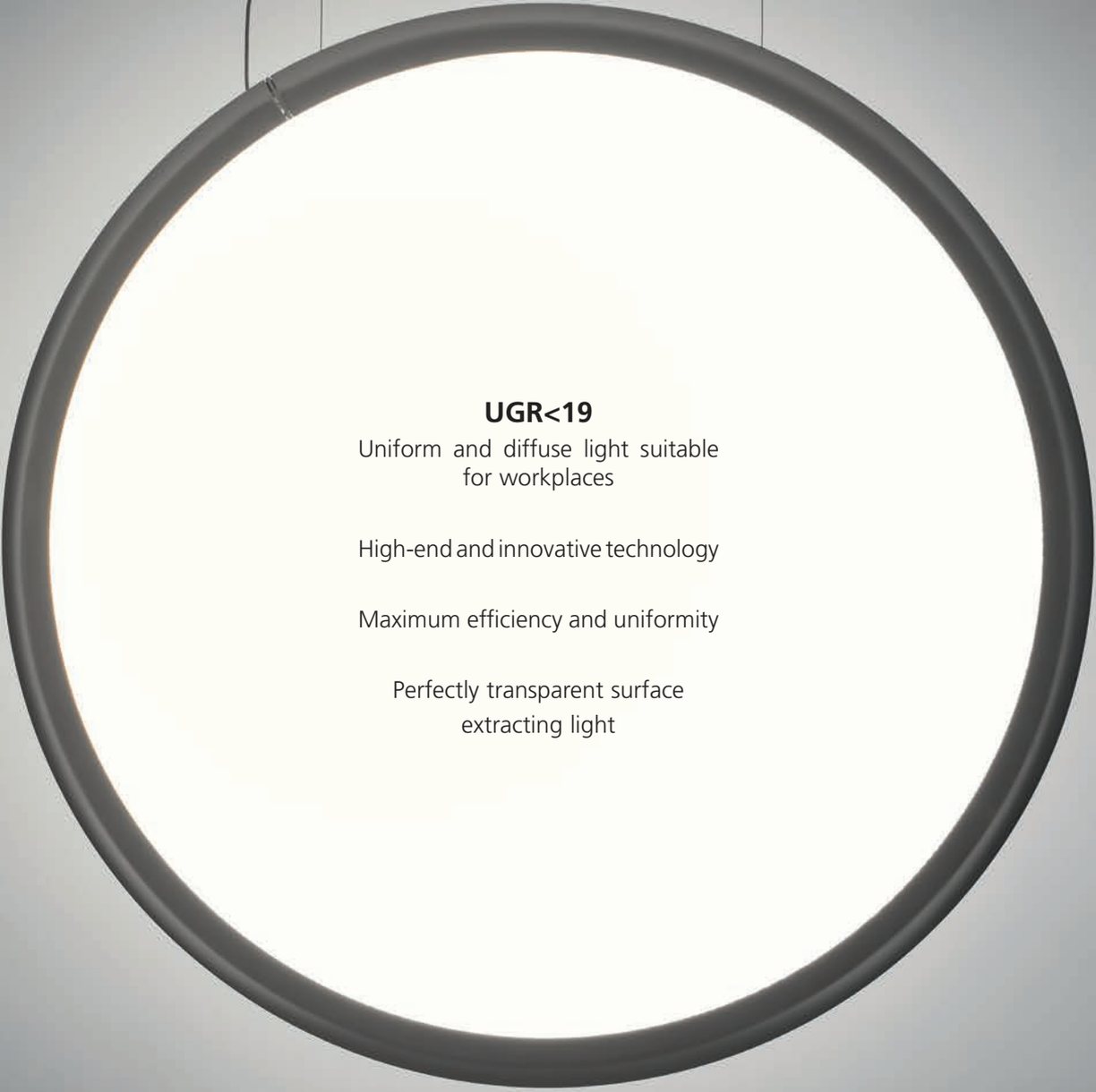
Discovery Ceiling



Ceiling



XF
(>45°)
46 W
2298 lm



UGR<19

Uniform and diffuse light suitable
for workplaces

High-end and innovative technology

Maximum efficiency and uniformity

Perfectly transparent surface
extracting light

Discovery suspension

Silver
●

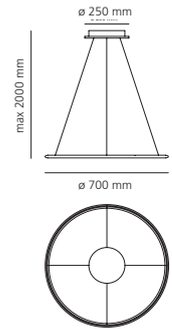
W	CRI	Flux	CCT
46 W	=90	2298 lm	3000K

Code	€€
1999110A	1.250,00

* Euro price VAT included



IP20



Discovery wall / ceiling

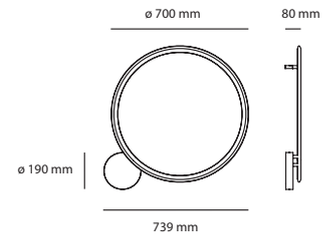
W	CRI	Flux	CCT
46 W	=90	2298 lm	3000K

Code	€€
1998010A	1.390,00

* Euro price VAT included



IP20



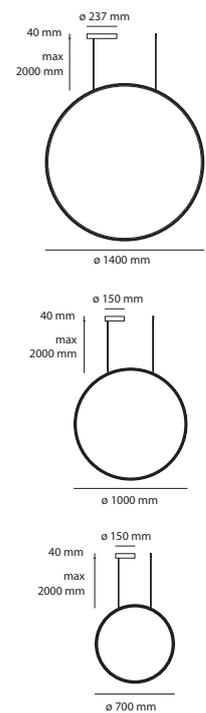
Discovery Vertical suspension

Ø	W	CRI	Flux	CCT
700mm	44 W	=90	2250 lm	3000K
1000mm	63 W	=90	3195 lm	3000K
1400mm	89 W	=90	4500 lm	3000K

Code	€€
1992010A	1.250,00
1993010A	1.750,00
1994010A	2.500,00



IP20







For further information on Calipso family
visit artemide.com

Calipso

Calipso is a fractal form that brings back the irregular beauty of nature and defines a perfect emission for workplaces. It is a combination of optical and aesthetic intelligence.

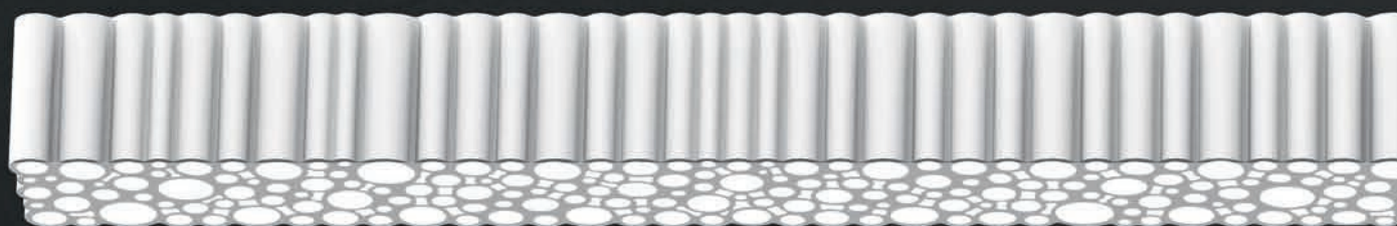




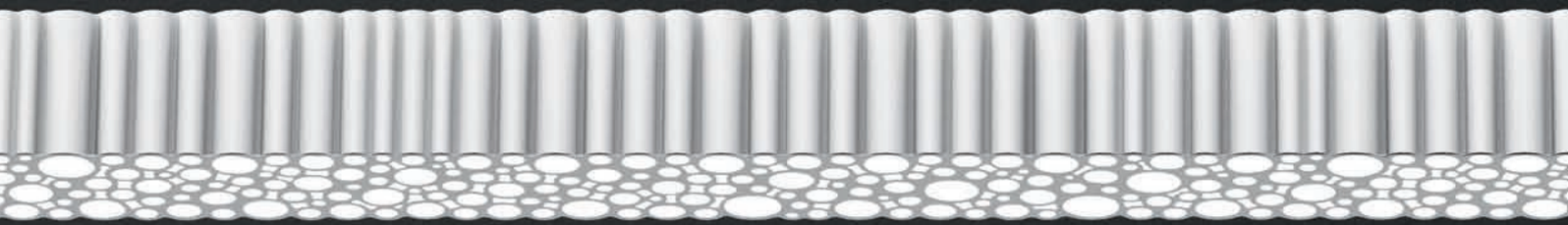
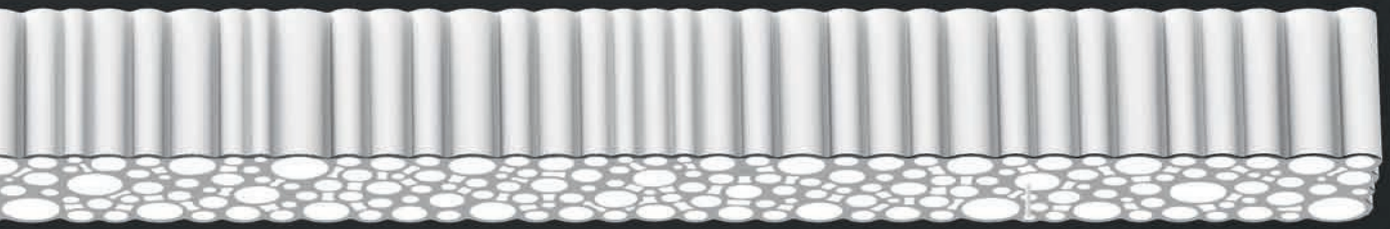
MORE
ALTERED
THE WORLD - HQ



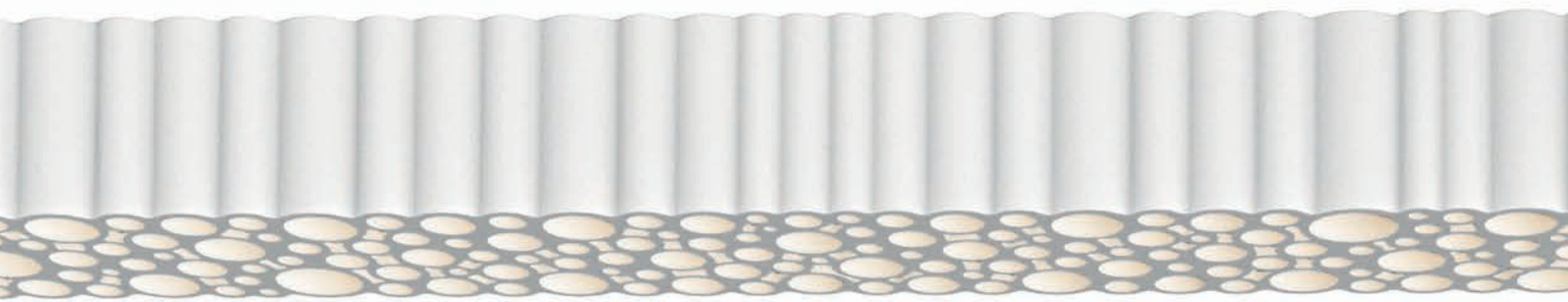


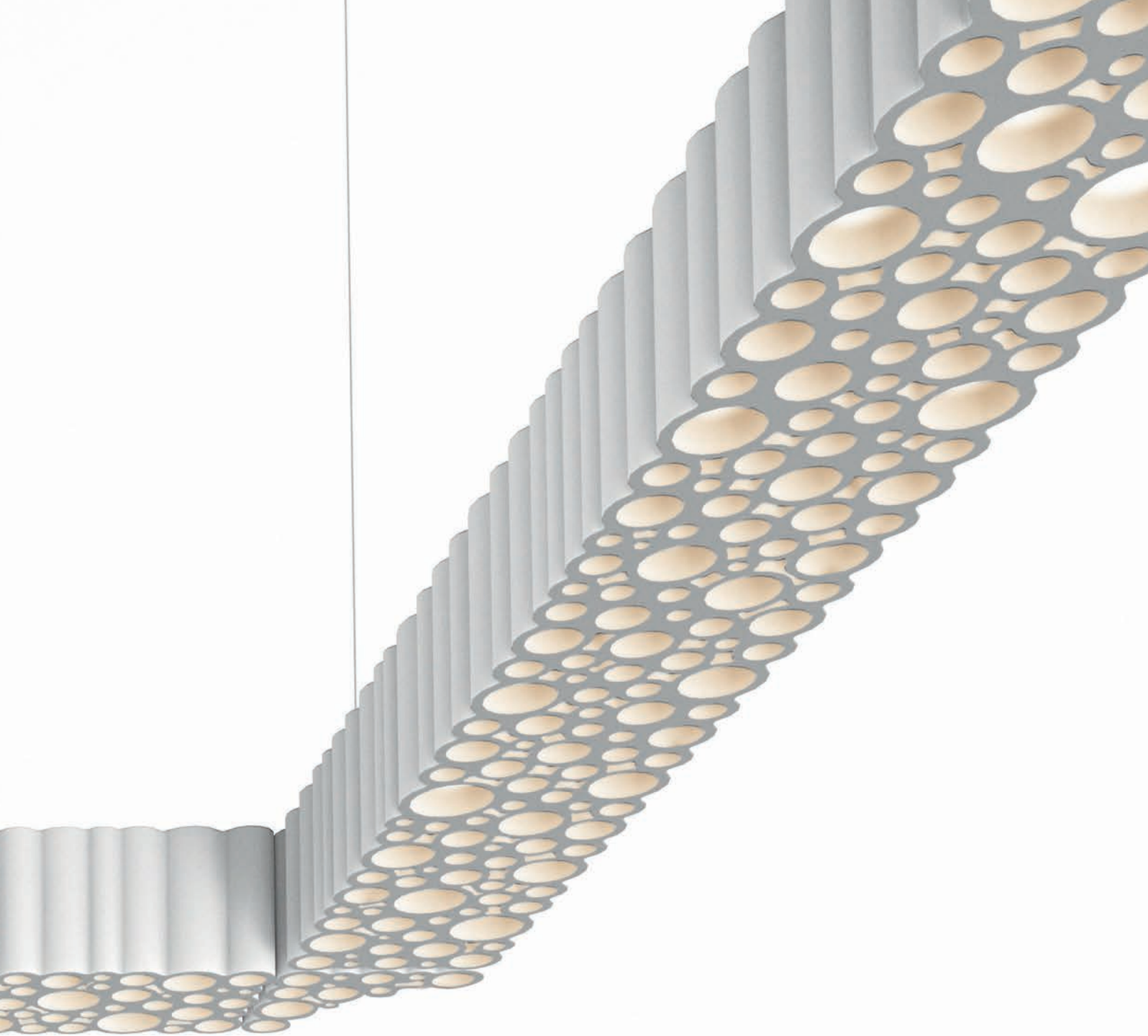


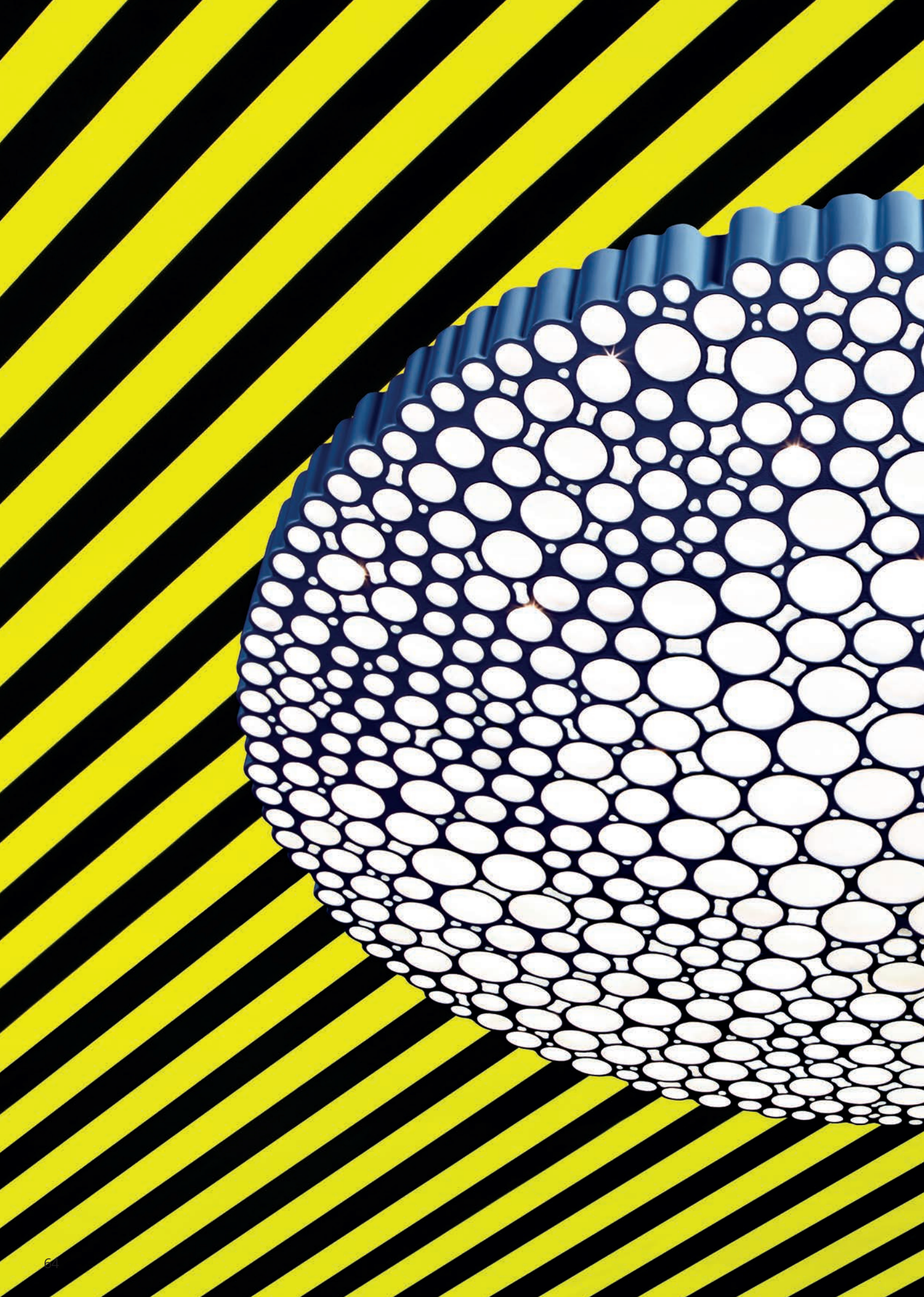
**Calipso
is UGR < 19**

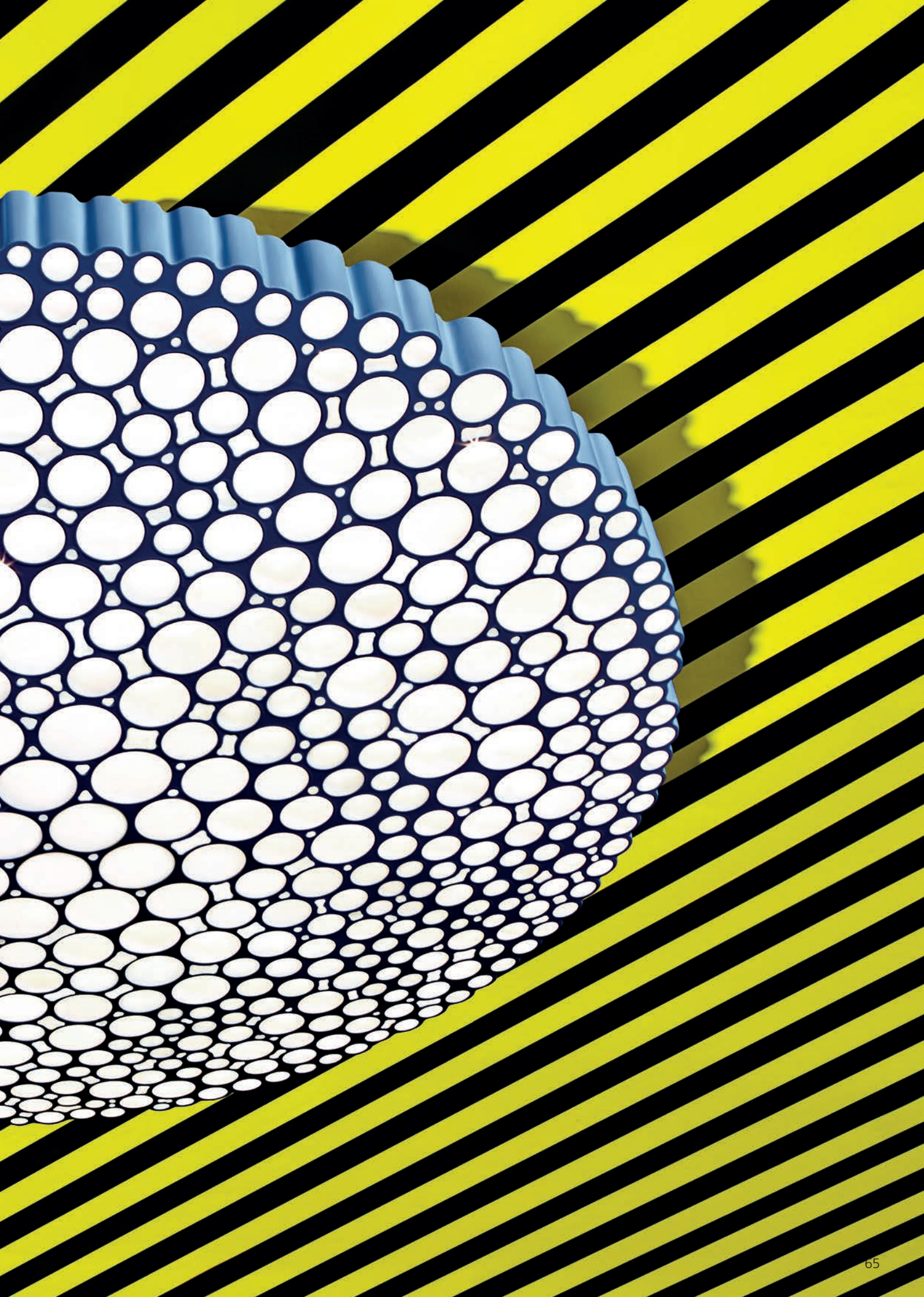


Calipso Linear System suspension





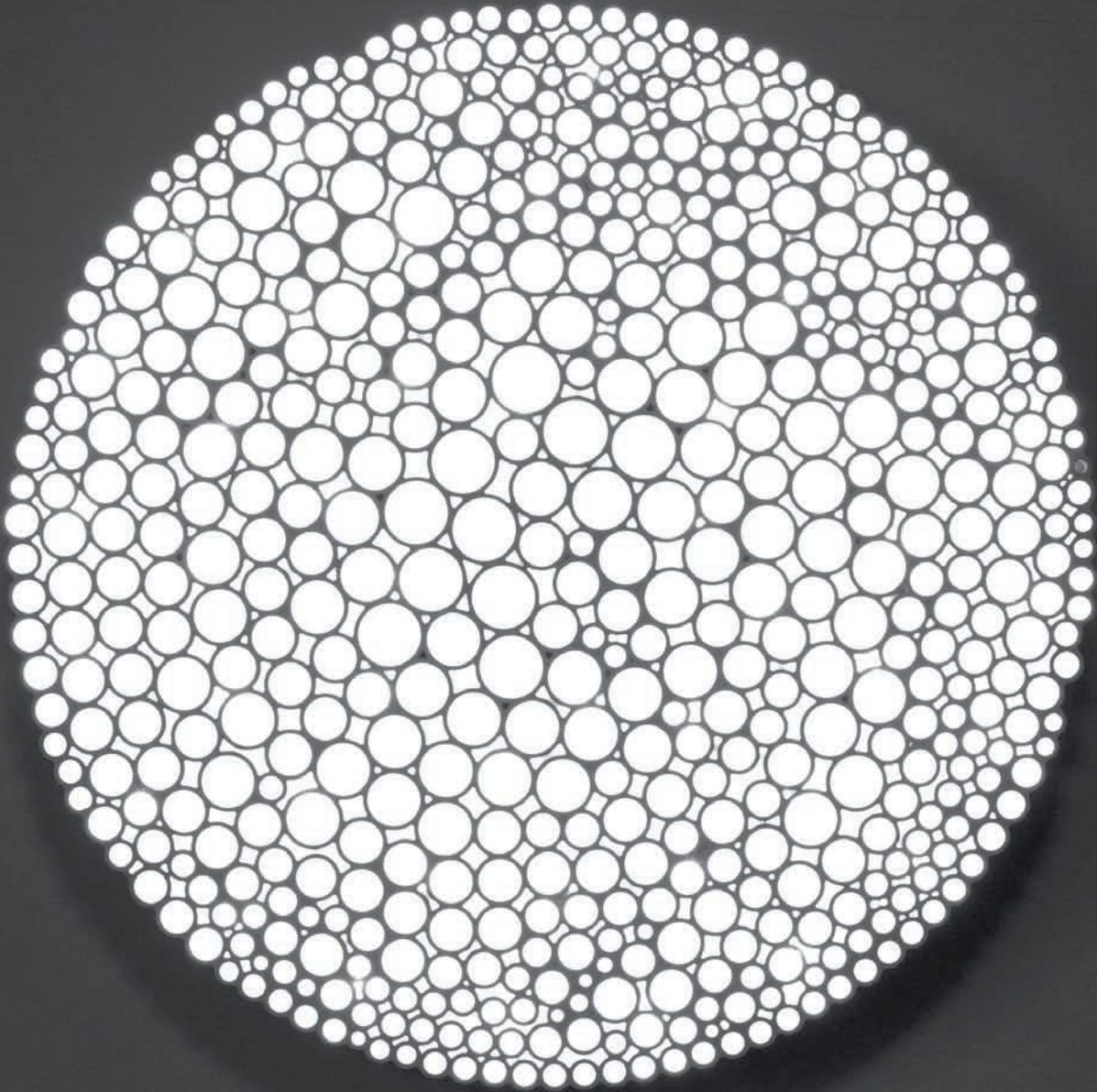




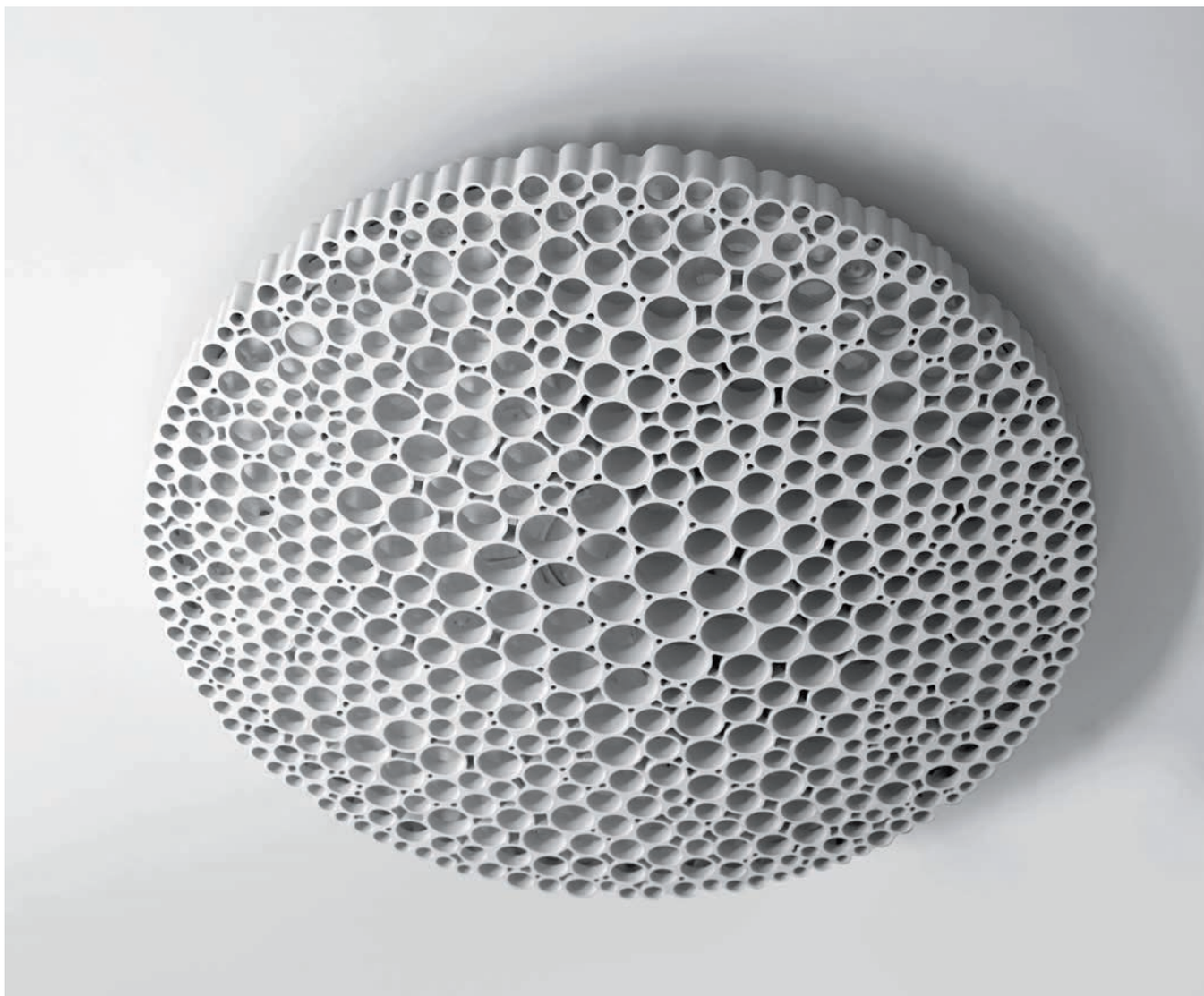
Calipso suspension







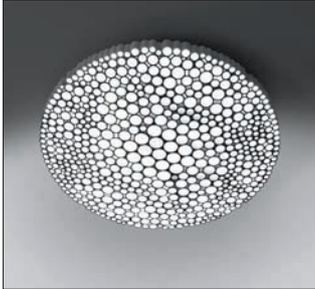
Calipso wall - ceiling



Calipso

Neil Poulton
2017

Calipso



Wall - Ceiling



XF
(>45°)
55 W
2884 lm

Calipso



Suspension



XF
(>45°)
55 W
2884 lm

- MacAdam 3SDCM
- CRI=90
- UGR<19
- IP20 ⚡

The fractal shape of the small circle works as an optical grid and defines a comfort emission.

Round version is available in one diameter (526mm), suspension and ceiling / wall.

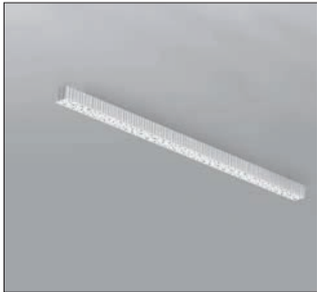
Linear version are available in two lengths (1200 and 1800 mm), suspension and ceiling.

System version available in three lengths (600, 1200 and 1800 mm) suspension and ceiling. Can be composed in line or with 90° right or left angles.

Materials: matt white technopolymer body and aluminum structure.

Calipso Linear System

Linear L=1200 mm



Stand alone - Ceiling



XF
(>45°)
46 W
2640 lm

Linear L=1800 mm



Stand alone - Ceiling



XF
(>45°)
69 W
3960 lm

Linear L=1200 mm



Stand alone - Suspension



XF
(>45°)
46 W
2640 lm

Linear L=1800 mm



Stand alone - Suspension



XF
(>45°)
69 W
3960 lm

Linear System L=600 mm



System - Suspension / ceiling



XF
(>45°)
23 W
1320 lm

Linear System L=1200 mm



System - Suspension / ceiling



XF
(>45°)
46 W
2640 lm

Linear System L=1800 mm

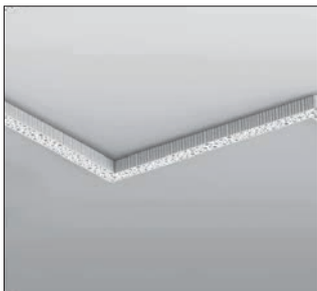


System - Suspension / ceiling



XF
(>45°)
69 W
3960 lm

90° Joint



System - Suspension / ceiling



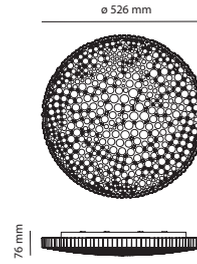
XF
(>45°)
23 W
1320 lm

Calipso

White
○

Wall / Ceiling

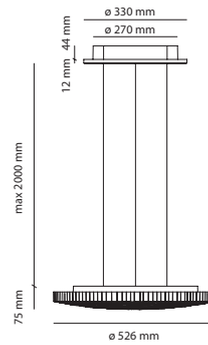
W	CRI	Flux	CCT	Code	€€
55 W	=90	2884 lm	3000K	0210010A	870,00
			2700K	0210W10A	870,00



IP20 ☹

Suspension

W	CRI	Flux	CCT	Code	€€
55 W	=90	2884 lm	3000K	0213010A	950,00
			2700K	0213W10A	950,00



IP20 ☹

* Euro price VAT included

Calipso Linear Stand alone

White
○

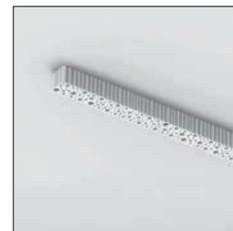
Length	W	CRI	Flux	CCT
1210 mm	46 W	=90	2640 lm	3000K
1785 mm	69 W	=90	3960 lm	3000K

Suspension	
Code	€
0223010A	790,00
0224010A	950,00

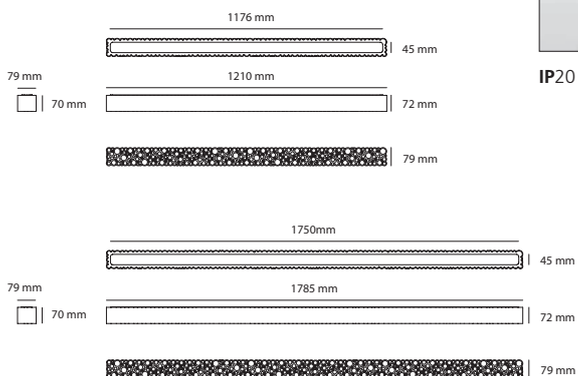
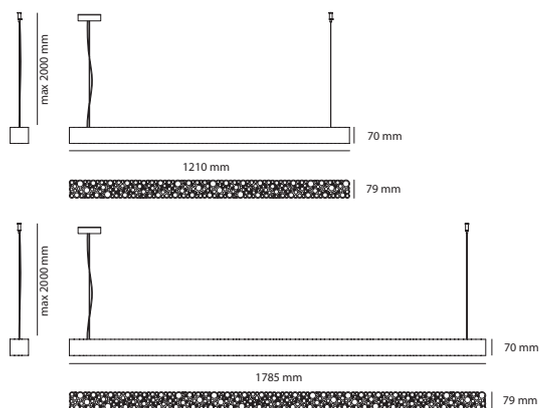
Ceiling	
Code	€
0220010A	790,00
0221010A	950,00



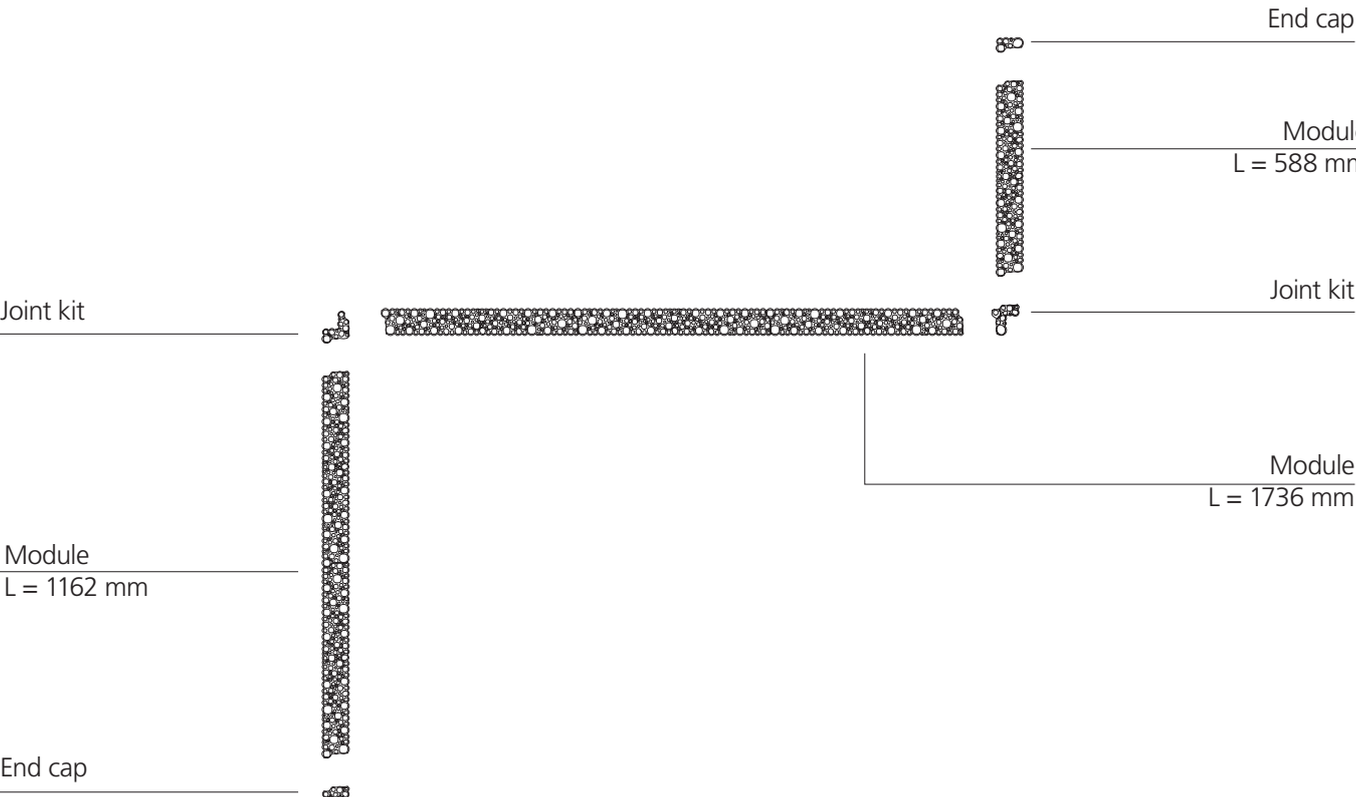
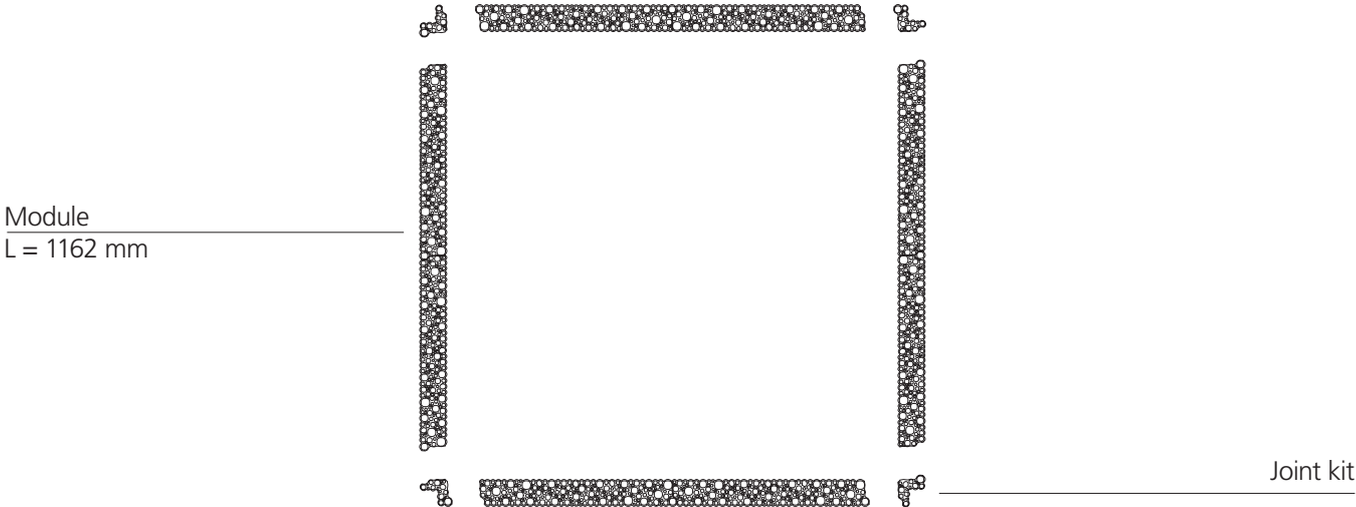
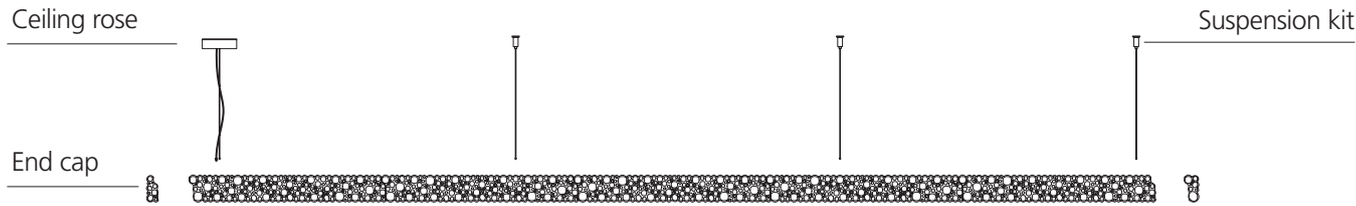
IP20 ⊕



IP20 ⊕



Accessories for flexible configurations



Calipso Linear System

White
○

Modules

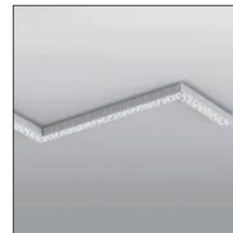
Length	W	CRI	Flux	CCT
588 mm	23 W	=90	1320 lm	3000K
1162 mm	46 W	=90	2640 lm	3000K
1736 mm	69 W	=90	3960 lm	3000K

Suspension

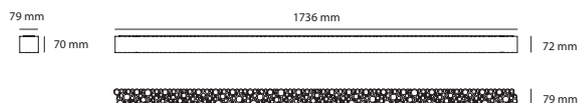
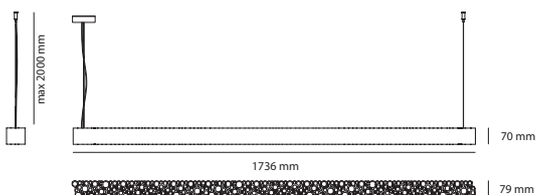
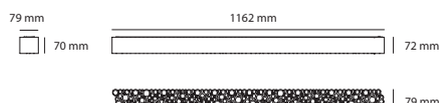
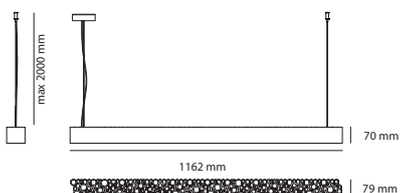
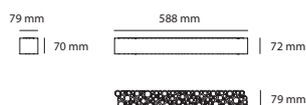
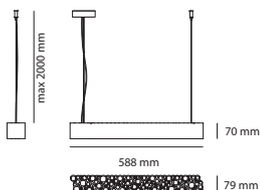
Code	€
2013010A	490,00
2014010A	790,00
2015010A	950,00

Ceiling

Code	€
2010010A	490,00
2011010A	790,00
2012010A	950,00



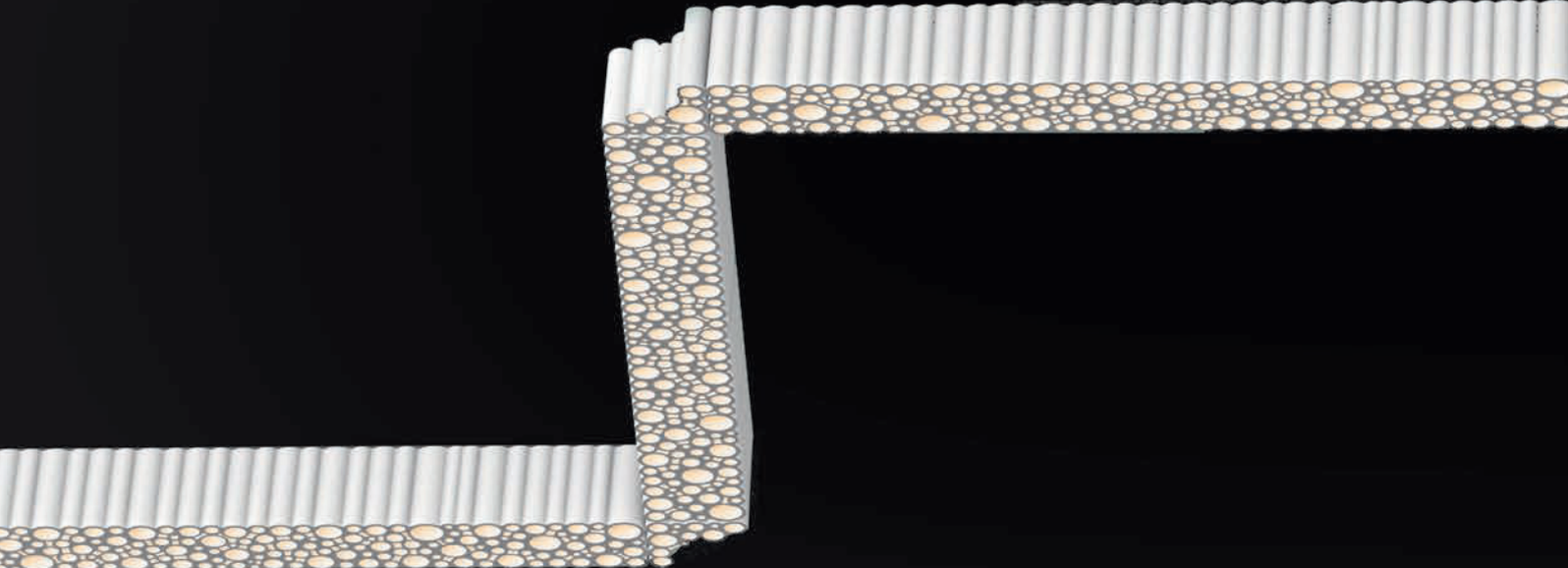
IP20 ⊕

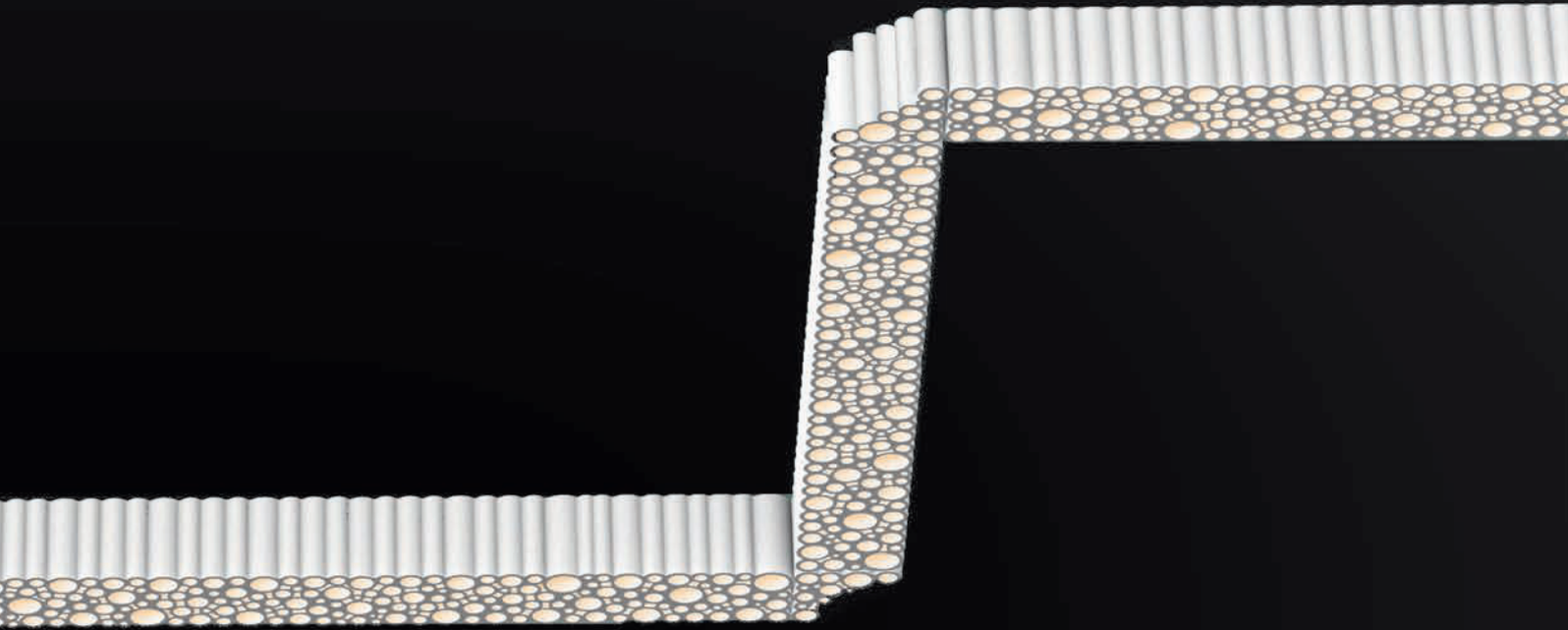


Accessories

	Code	€
End cap kit (2 pcs)	2022010A	36,00
Joint kit (dx+sx)	2023010A	56,00
Suspension kit	2021010A	20,00
Powered suspension kit	2020010A	40,00

Calipso Linear System



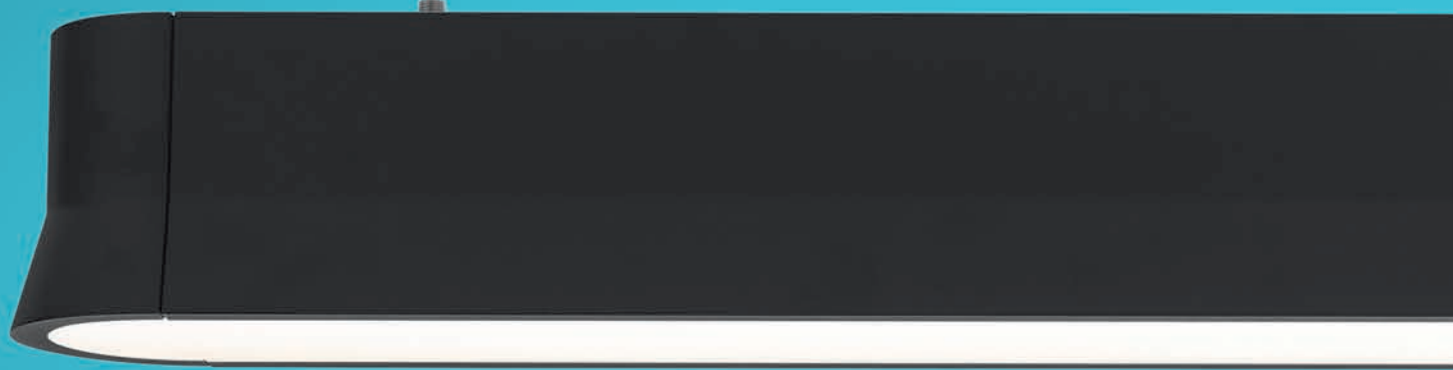




For further information on Giò Linear
visit artemide.com

Giò Linear

Giò Linear is above all a tool, a functional, discreet and timeless suspension. While suitable for both work and public places, it inhabits the surrounding space with efficiency and elegance.



**Giò Linear
is simple
and efficient**



Giò Linear

Patrick Norguet
2016

- LED 24 W
- 1528 / 1610 lumen
- CCT: 3000K / 4000K
- MacAdam 3SDCM
- Beam: XF
- CRI= 80
- IP20



XF = extra flood
($>45^\circ$)

Suspension with diffuse comfort emission,
available in one dimension (black or white).

Dimmable DALI or undimmable.

Materials: painted aluminum body and
microprismatic plastic diffuser.



Giò Linear

White ○ Black ●

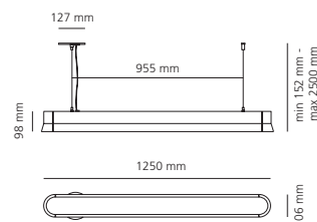
W	CRI	Flux	CCT	Color
24 W	=80	1528 lm	3000K	○
		1610 lm	4000K	●

Undimmable	
Code	€
AV01001	635,00
AV01004	635,00
AV01201	635,00
AV01204	635,00

DALI	
Code	€
AV01101	680,00
AV01104	680,00
AV01301	680,00
AV01304	680,00



IP20 Ⓢ





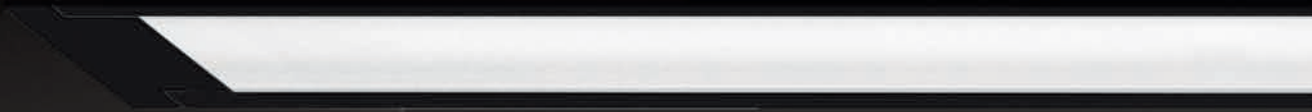
For further information on A.39
visit artemide.com

A.39

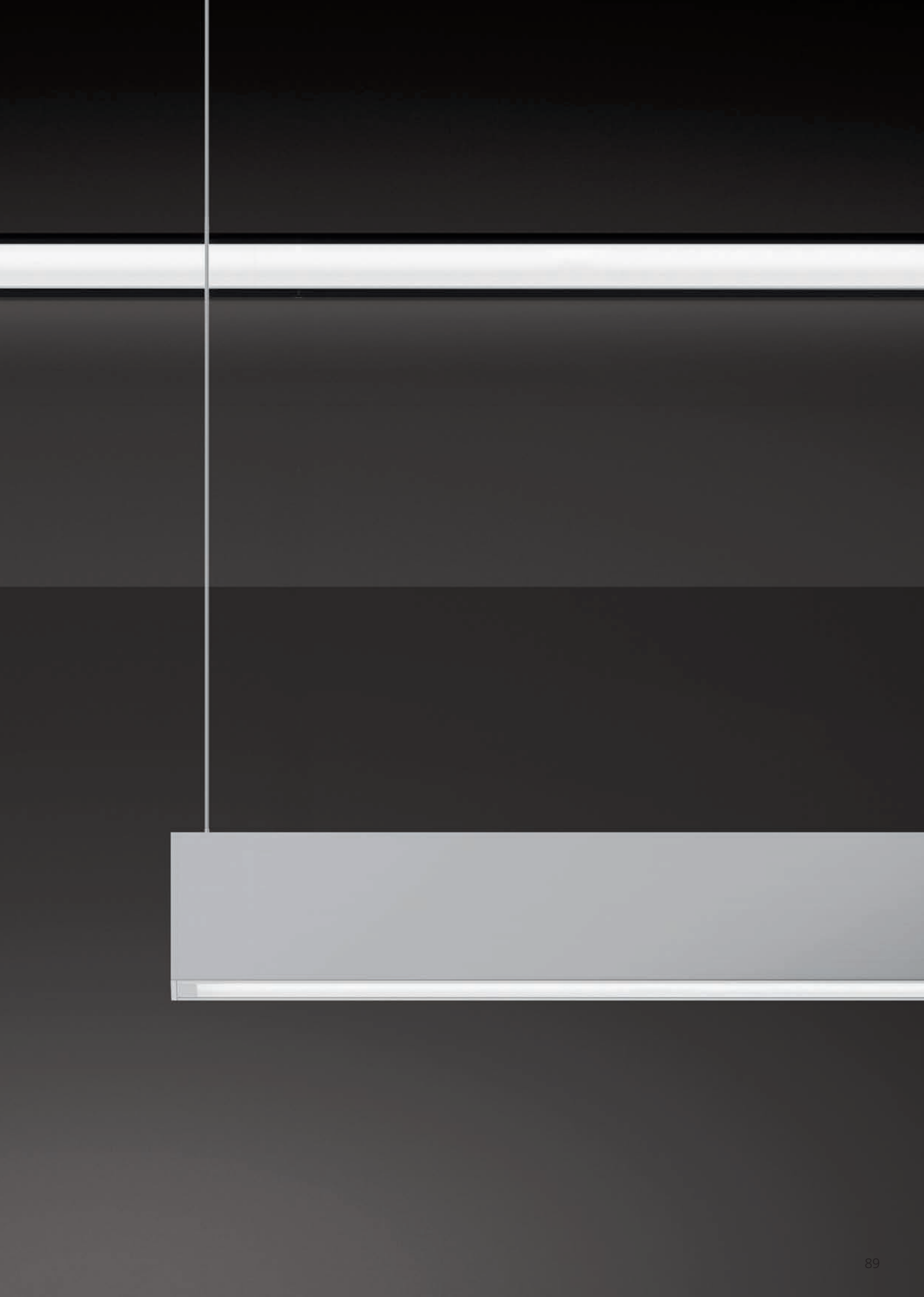
A.39 is a pure line of light running with high efficiency through space without any interruption with high efficiency.







**A.39
is endless and
uninterrupted**



A.39

Carlotta de Bevilacqua
2017

**RECESSED
WITH TRIM**

**TRIMLESS
RECESSED**



CEILING

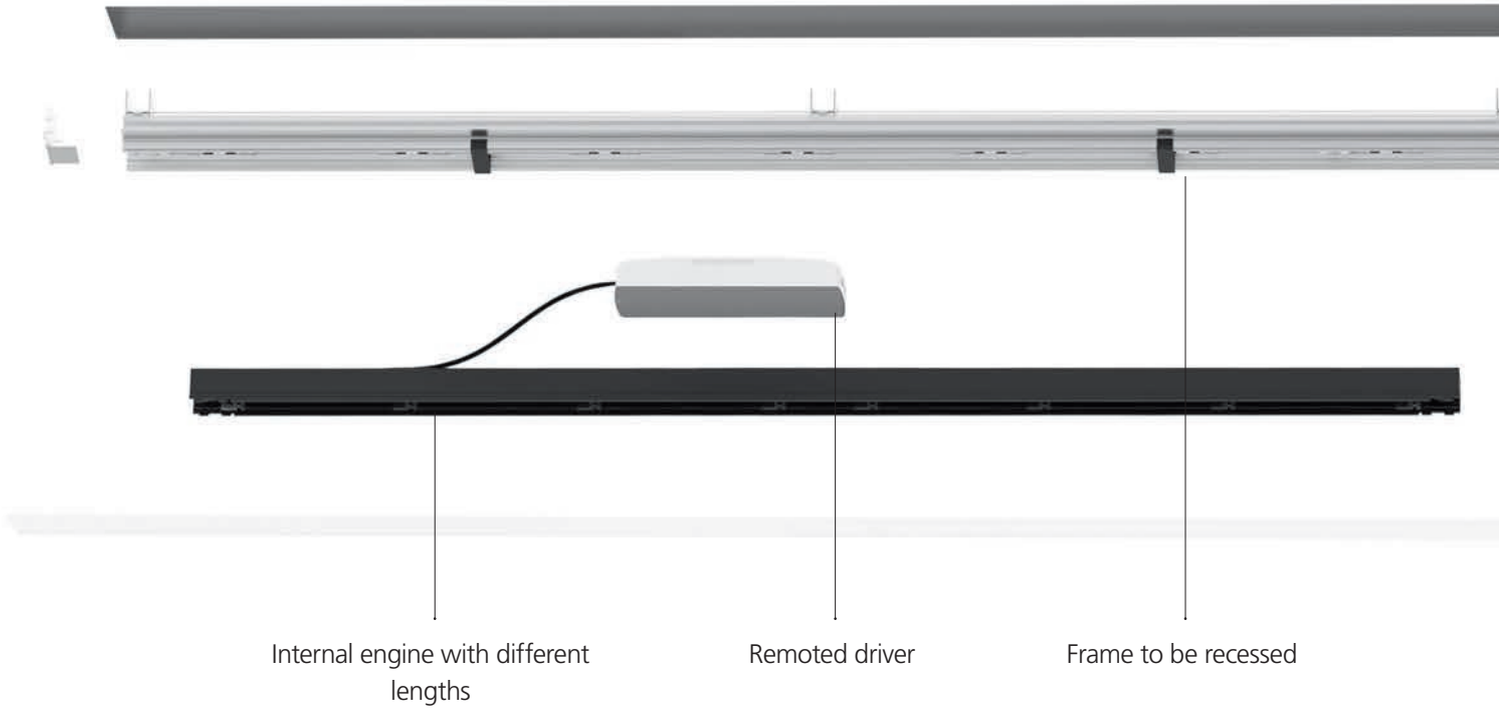
SUSPENSION

**SUSPENSION
WITH
INDIRECT
DISTRIBUTION**

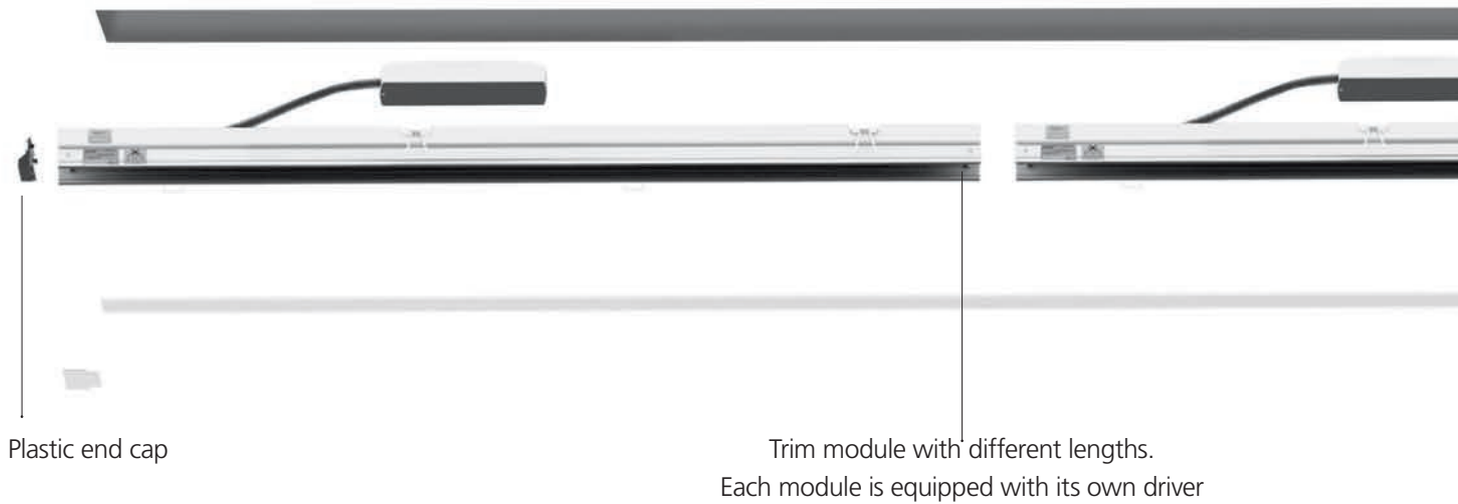


A.39 Recessed - Components

TRIMLESS



TRIM





Opaline diffuser available in several preconfigured lengths (1184, 2368, 2960 mm) or in roll (10, 25, 50 m)

Metal end cap

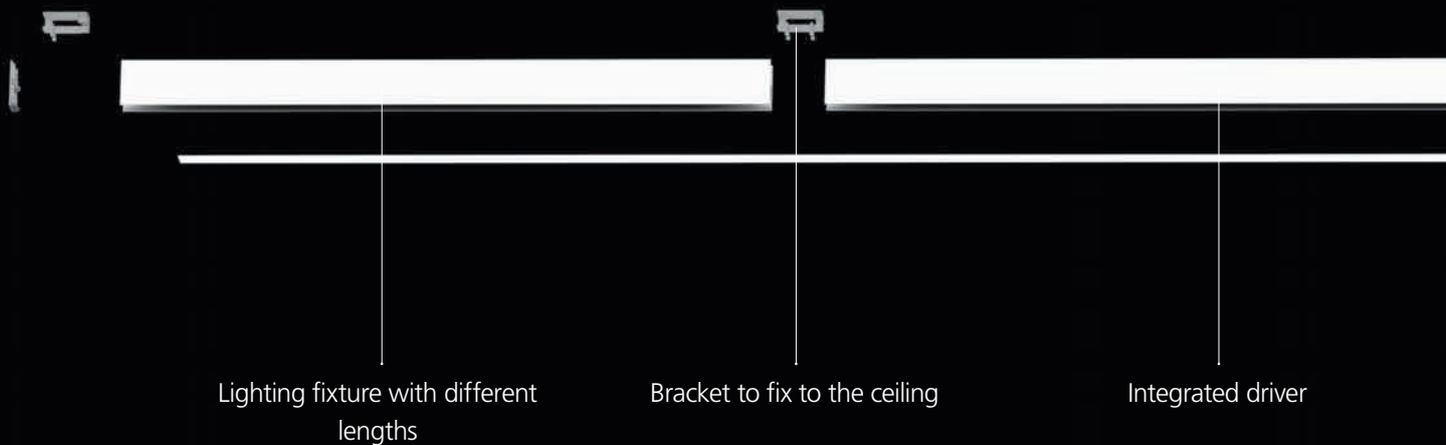


Opaline diffuser available in several preconfigured lengths (1184, 2368, 2960 mm) or in roll (10, 25, 50 m)

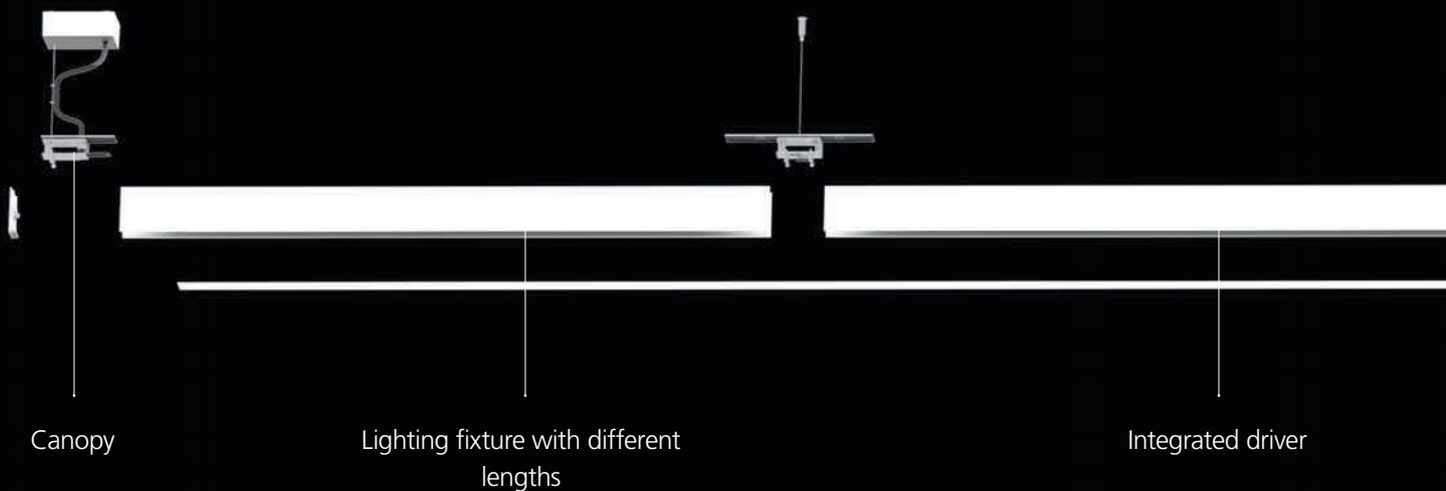
Metal cover

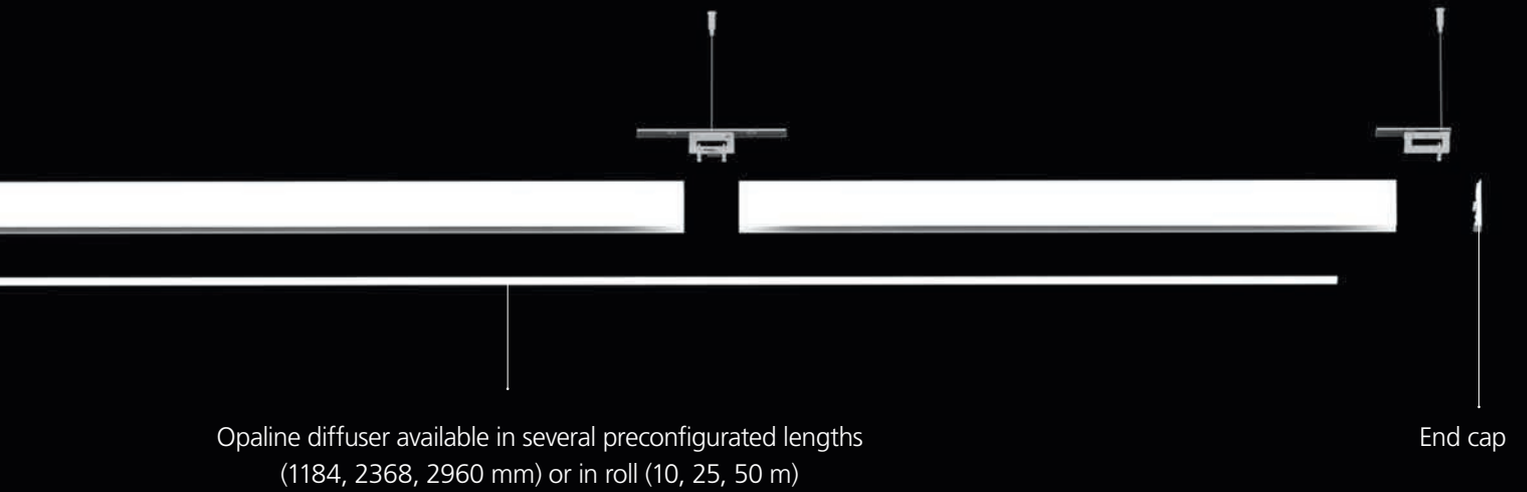
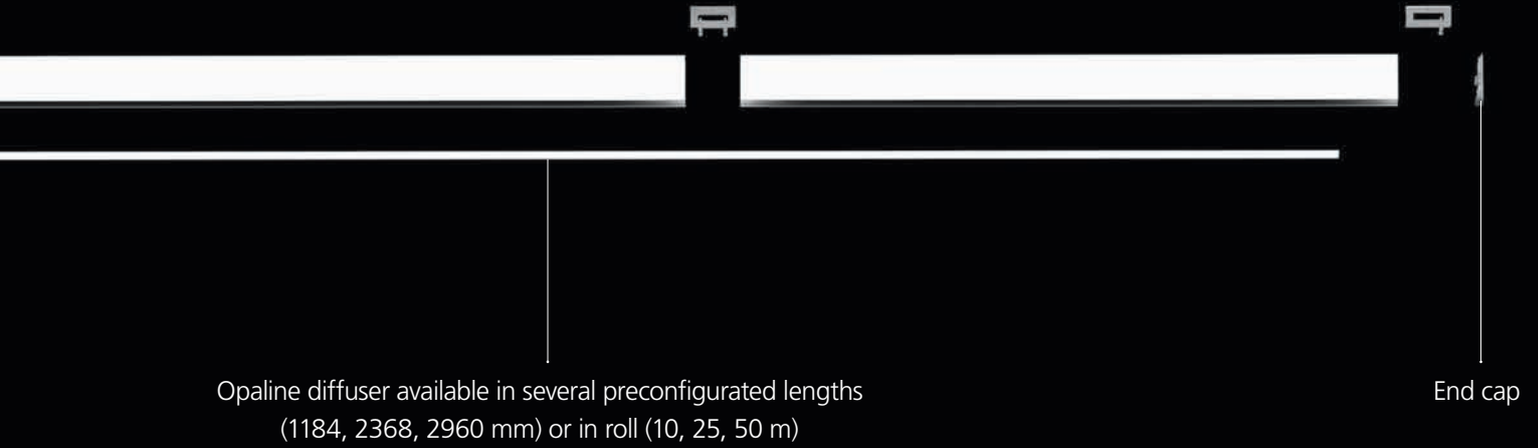
A.39 Ceiling, suspension - Components

CEILING



SUSPENSION





A.39 recessed

White Black

Trimless				
Length	W	CRI	Flux	CCT
1184 mm	34W	80	2086lm	3000K 4000K
1482 mm	44W	80	2607lm	3000K 4000K
1776 mm	59W	80	3129lm	3000K 4000K
2368 mm	62W	80	4172lm	3000K 4000K
2960 mm	79W	80	5215lm	3000K 4000K

90° Corner Trimless				
Length	W	CRI	Flux	CCT
330x330 mm	17W	80	1043lm	3000K 4000K

Trim					
Length	W	CRI	Flux	CCT	Color
1184 mm	34W	80	2086lm	3000K	<input type="radio"/>
				4000K	<input checked="" type="radio"/>
1482 mm	44W	80	2607lm	3000K	<input type="radio"/>
				4000K	<input checked="" type="radio"/>
1776 mm	59W	80	3129lm	3000K	<input type="radio"/>
				4000K	<input checked="" type="radio"/>
2368 mm	62W	80	3129lm	3000K	<input type="radio"/>
				4000K	<input checked="" type="radio"/>
2960 mm	79W	80	5215lm	3000K	<input type="radio"/>
				4000K	<input checked="" type="radio"/>

90° Corner Trim					
Length	W	CRI	Flux	CCT	Color
330x330 mm	17W	80	1043lm	3000K	<input type="radio"/>
				4000K	<input checked="" type="radio"/>

Opal diffuser in polycarbonate	
Length	
1184 mm	
2368 mm	
2960 mm	
10000 mm roll	
25000 mm roll	
50000 mm roll	

Components	
	Length
Trimless frame kit	2400 mm 4736 mm
Frame Cap 2x	
End Cap 2x	
90° trimless frame kit L=303x303	
Color	
Trim end cap kit 2x up to 5 m	<input type="radio"/> <input checked="" type="radio"/>
up to 15 m	<input type="radio"/> <input checked="" type="radio"/>
up to 35 m	<input type="radio"/> <input checked="" type="radio"/>

Dimmable	
Code	€
AT00000	250,00
AT00200	250,00
AT00400	290,00
AT00600	290,00
AT02000	335,00
AT02200	335,00
AT01000	398,00
AT01200	398,00
AT01400	495,00
AT01600	495,00

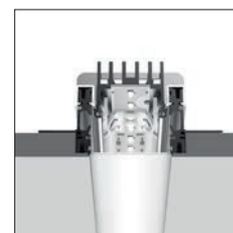
Dimmable	
Code	€
AT30600	195,00
AT30800	195,00

Undimmable	
Code	€
AT00100	230,00
AT00300	230,00
AT00500	270,00
AT00700	270,00
AT02100	310,00
AT02300	310,00
AT01100	375,00
AT01300	375,00
AT01500	470,00
AT01700	470,00

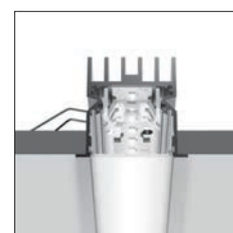
Undimmable	
Code	€
AT30500	175,00
AT30700	175,00

Dimmable	
Code	€
AT05001	320,00
AT05004	320,00
AT05201	320,00
AT05204	320,00
AT05401	355,00
AT05404	355,00
AT05601	355,00
AT05604	355,00
AT06401	420,00
AT06404	420,00
AT06601	420,00
AT06604	420,00
AT06001	498,00
AT06004	498,00
AT06201	498,00
AT06204	498,00
AT06901	598,00
AT06904	598,00
AT07101	598,00
AT07104	598,00

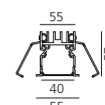
Undimmable	
Code	€
AT05101	295,00
AT05104	295,00
AT05301	295,00
AT05304	295,00
AT05501	330,00
AT05504	330,00
AT05701	330,00
AT05704	330,00
AT06501	395,00
AT06504	395,00
AT06801	395,00
AT06804	395,00
AT06101	475,00
AT06104	475,00
AT06301	475,00
AT06304	475,00
AT07001	575,00
AT07004	575,00
AT07201	575,00
AT07204	575,00



IP20 ⊕



IP20 ⊕



A.39 suspension, ceiling

White ○ Black ●

Suspension, ceiling direct emission

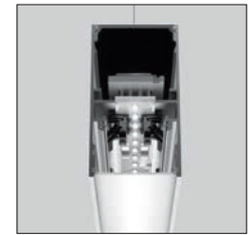
Length	W	CRI	Flux	CCT	Color
1184 mm	33W	80	2086lm	3000K	○
				4000K	○
				3000K	●
				4000K	●
1480 mm	41W	80	2607lm	3000K	○
				4000K	○
				3000K	●
				4000K	●
2368 mm	65W	80	4172lm	3000K	○
				4000K	○
				3000K	●
				4000K	●
2960 mm	83W	80	5215lm	3000K	○
				4000K	○
				3000K	●
				4000K	●

DALI

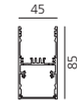
Code	€
AT13001	360,00
AT13004	360,00
AT13201	360,00
AT13204	360,00
AT14001	415,00
AT14004	415,00
AT14201	415,00
AT14204	415,00
AT15001	568,00
AT15004	568,00
AT15201	568,00
AT15204	568,00
AT18001	713,00
AT18004	713,00
AT18201	713,00
AT18204	713,00

Undimmable

Code	€
AT13101	335,00
AT13104	335,00
AT13301	335,00
AT13304	335,00
AT14101	380,00
AT14104	380,00
AT14301	380,00
AT14304	380,00
AT15101	526,00
AT15104	526,00
AT15301	526,00
AT15304	526,00
AT18101	673,00
AT18104	673,00
AT18301	673,00
AT18304	673,00



IP20 ⊕



Suspension direct + indirect emission

Length	W	CRI	Flux	CCT	Color
1184 mm	59W	80	4799lm	3000K	○
				4000K	○
				3000K	●
				4000K	●
1480 mm	75W	80	6225lm	3000K	○
				4000K	○
				3000K	●
				4000K	●
2368 mm	125W	80	9599lm	3000K	○
				4000K	○
				3000K	●
				4000K	●
2960 mm	152W	80	12451lm	3000K	○
				4000K	○
				3000K	●
				4000K	●

DALI

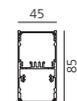
Code	€
AT19001	503,00
AT19004	503,00
AT19201	503,00
AT19204	503,00
AT22001	588,00
AT22004	588,00
AT22201	588,00
AT22204	588,00
AT23001	1.010,00
AT23004	1.010,00
AT23201	1.010,00
AT23204	1.010,00
AT24001	1.218,00
AT24004	1.218,00
AT24201	1.218,00
AT24204	1.218,00

Undimmable

Code	€
AT19101	470,00
AT19104	470,00
AT19301	470,00
AT19304	470,00
AT22101	546,00
AT22104	546,00
AT22301	546,00
AT22304	546,00
AT23101	876,00
AT23104	876,00
AT23301	876,00
AT23304	876,00
AT24101	1.086,00
AT24104	1.086,00
AT24301	1.086,00
AT24304	1.086,00



IP20 ⊕



Opal diffuser in polycarbonate

Length	Code	€
1184 mm	AT09505	29,00
2368 mm	AT09506	43,00
2960 mm	AT09507	45,00
10000 mm roll	AT10000	155,00
25000 mm roll	AT10800	320,00
50000 mm roll	AT10900	598,00

Accessories suspension

	Code	€
Supply kit 3 poles	AT10400	125,00
Supply kit 5 poles	AT10500	142,00
Transition cap and power supply	AT09500	45,00

Accessories ceiling

	Color	Code	€
End cap kit 2x	○	AT09401	60,00
	●	AT09404	60,00
Transition cap not powered		AT09501	24,00
End fixing bracket powered 2x		AT09502	49,00

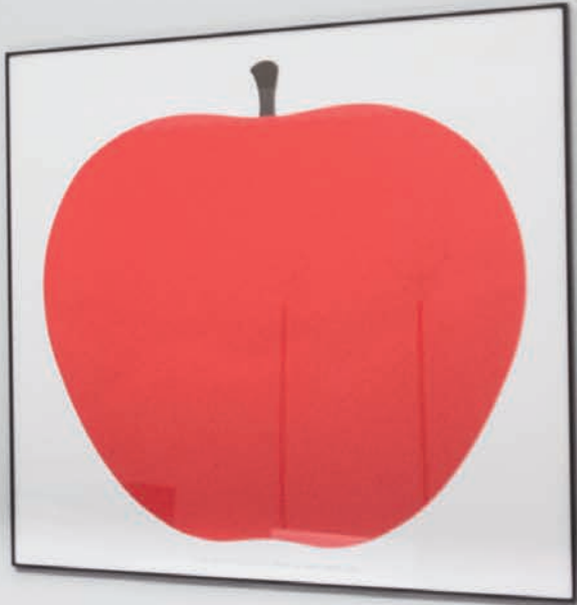


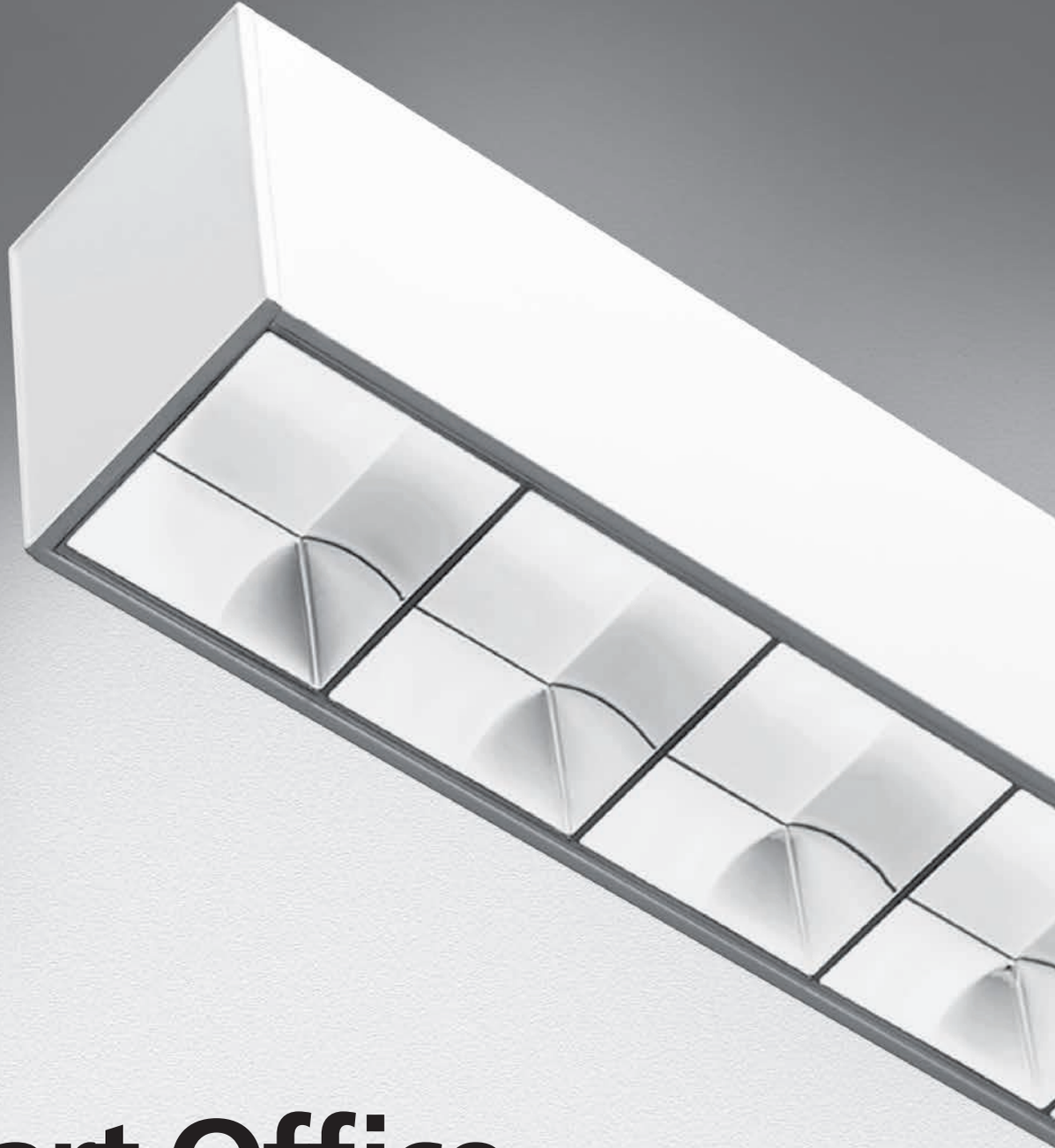
For further information on Smart Office
visit artemide.com

Smart Office

Smart Office embodies the ultimate formal simplicity that contains advanced optical technology.







Smart Office is elemental and controlled system



Smart Office

Carlotta de Bevilacqua
2016



- LED 37 / 81 W
- CCT: 3000/4000/TW
- MacAdam 3SDCM
- Beam: XF
- CRI= 80
- UGR < 19
- IP20 ☹



Direct + Indirect
emission
XF = Extra flood
(>45°)



Dedicated office suspension ensuring top performance with utmost formal simplicity.

Available with controlled or diffused emission.

Highly uniform light performance, without multiple shadows or spots.

Innovative optical system: the light emitted is controlled by a mixing chamber before its emission through a lamellar optical unit or diffuser.

Two lengths available.

Smart Office Diffused Emission

White Black

Direct + indirect emission

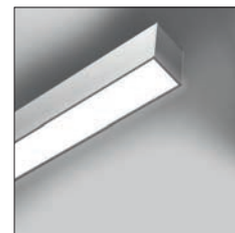
Length	W	CRI	Weight	Flux	CCT	Color
1129 mm	37 W	=80	16,00 kg	3619 lm	3000 K	<input type="radio"/>
				3814 lm	4000 K	<input type="radio"/>
						<input checked="" type="radio"/>

Undimmable

Code	€
AG20001	547,00
AG20004	547,00
AG20101	547,00
AG20104	547,00

DALI

Code	€
AG22501	578,00
AG20204	578,00
AG22601	578,00
AG22604	578,00



IP20

Direct + indirect emission

Length	W	CRI	Weight	Flux	CCT	Color
2249 mm	81 W	=80	16,00 kg	7239 lm	3000 K	<input type="radio"/>
				7628 lm	4000 K	<input type="radio"/>
						<input checked="" type="radio"/>

Undimmable

Code	€
AG25001	874,00
AG25004	874,00
AG25101	874,00
AG25104	874,00

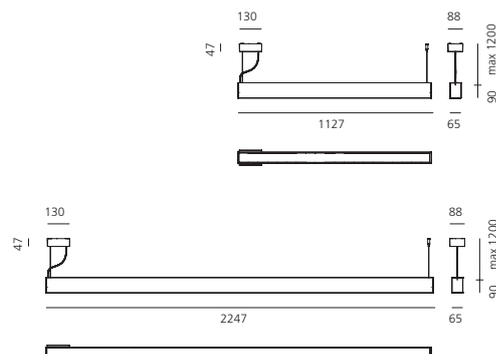
Direct + indirect emission

Length	W	CRI	Weight	Flux	CCT	Color
2249 mm	76 W	=80	16,00 kg	7239 lm	3000 K	<input type="radio"/>
				7628 lm	4000 K	<input type="radio"/>
						<input checked="" type="radio"/>

DALI

Code	€
AG27501	930,00
AG27504	930,00
AG27601	930,00
AG27604	930,00

Occupies 1 DALI address.



Smart Office Diffused Emission

TW[®]
Artemide Tunable White

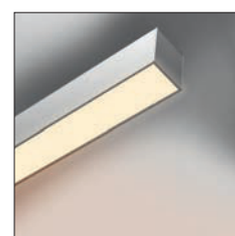
White Black

Direct + indirect emission

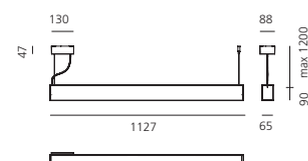
Length	W	Weight	CCT	Color
1129 mm	37 W	16,00 kg	2700K - 5700K	<input type="radio"/>
				<input checked="" type="radio"/>

DALI

Code	€
AG29001	965,00
AG29004	965,00



IP20



Smart Office Controlled Emission

White Black

Direct + indirect emission

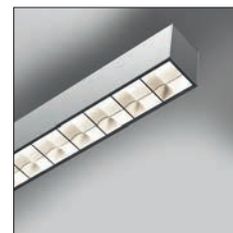
Length	W	CRI	Weight	Flux	CCT	Color
1129 mm	37 W	=80	16,00 kg	4331 lm	3000 K	<input type="radio"/>
				4564 lm	4000 K	<input checked="" type="radio"/>

Undimmable

Code	€
AG00001	547,00
AG00004	547,00
AG00101	547,00
AG00104	547,00

DALI

Code	€
AG02501	578,00
AG02504	578,00
AG02601	578,00
AG02604	578,00



IP20

Direct + indirect emission

Length	W	CRI	Weight	Flux	CCT	Color
2249 mm	81 W	=80	16,00 kg	8662 lm	3000 K	<input type="radio"/>
				9128 lm	4000 K	<input checked="" type="radio"/>

Undimmable

Code	€
AG05001	874,00
AG05004	874,00
AG05101	874,00
AG05104	874,00

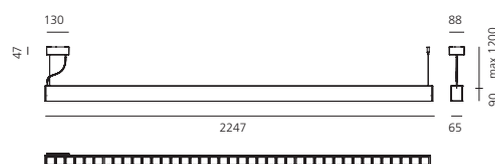
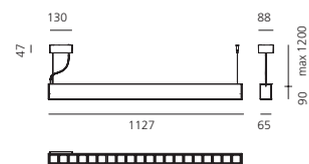
DALI

Code	€
AG07501	930,00
AG07504	930,00
AG07601	930,00
AG07604	930,00

Direct + indirect emission

Length	W	CRI	Weight	Flux	CCT	Color
2249 mm	76 W	=80	16,00 kg	8662 lm	3000 K	<input type="radio"/>
				9128 lm	4000 K	<input checked="" type="radio"/>

Occupies 1 DALI address.



Smart Office Controlled Emission

TW[®]
Artemide Tunable White

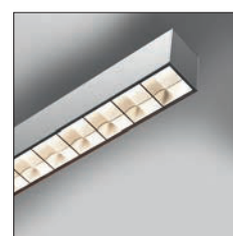
White Black

Direct + indirect emission

Length	W	Weight	CCT	Color
1129 mm	37 W	16,00 kg	2700K - 5700K	<input type="radio"/>
				<input checked="" type="radio"/>

DALI

Code	€
AG09001	1.015,00
AG09004	1.015,00



IP20





Acoustic Collection





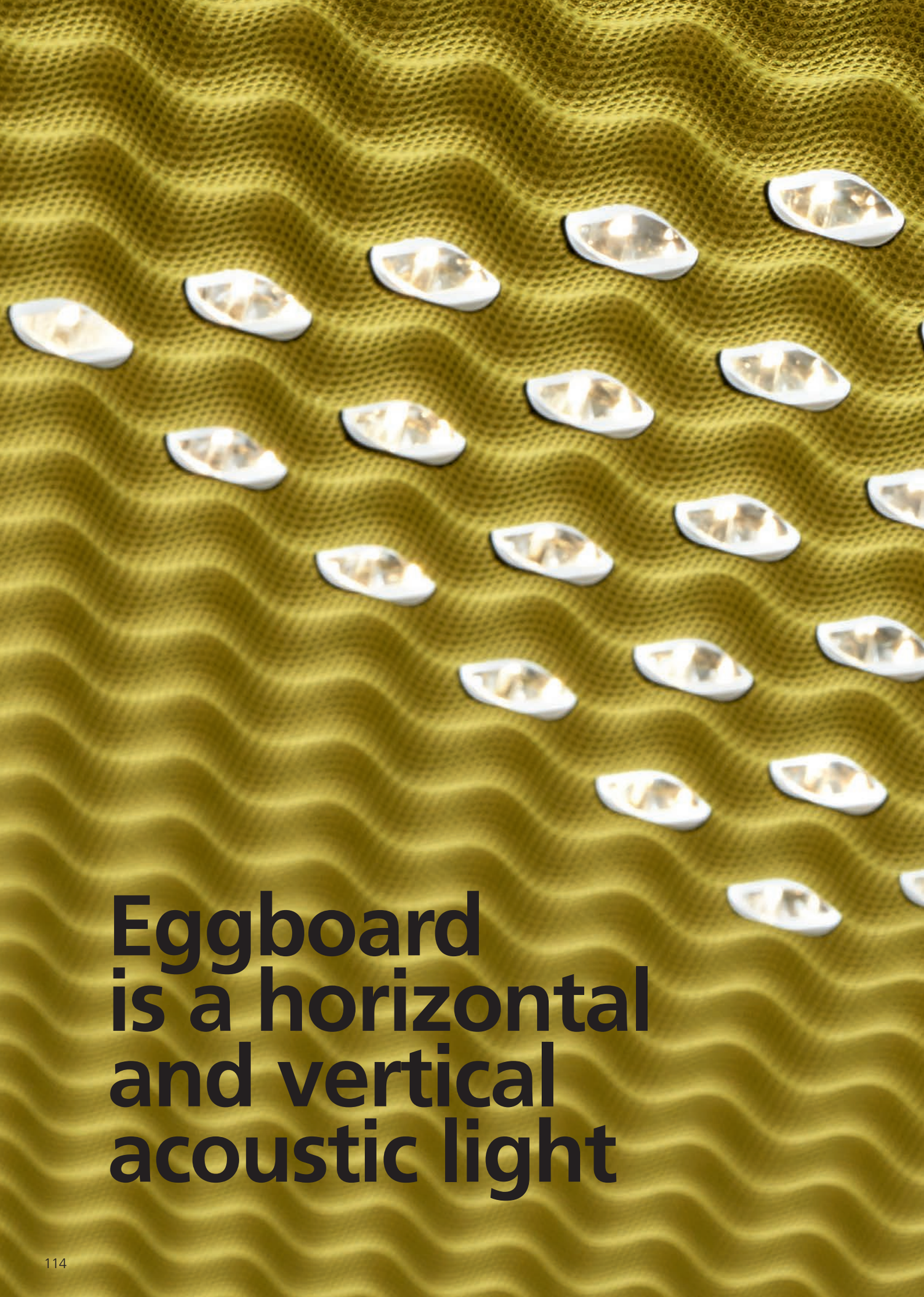
For further information on Eggboard family
visit artemide.com

Eggboard

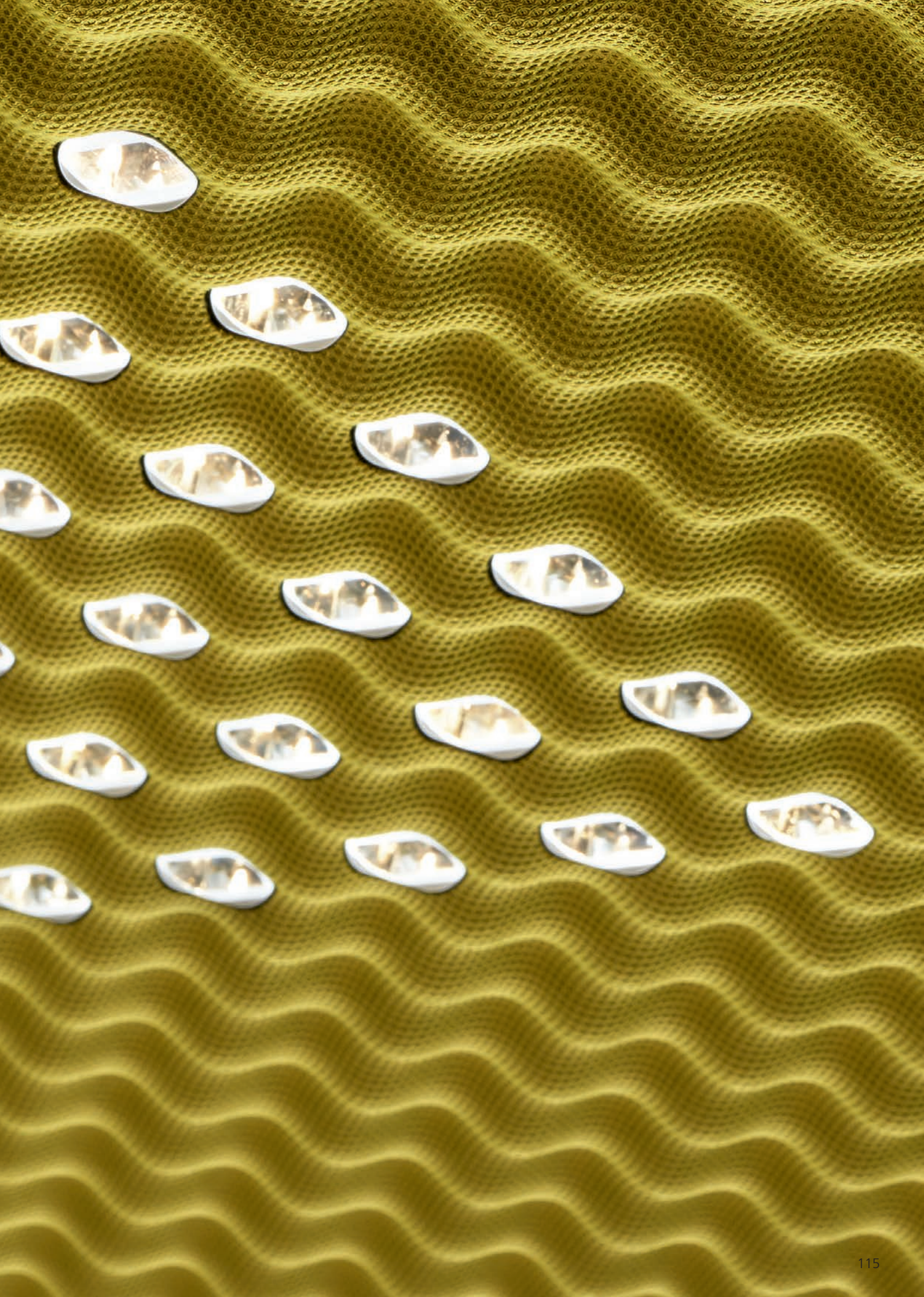
Eggboard while combining sound absorption and visual comfort gives the user a 360° environmental quality.







**Eggboard
is a horizontal
and vertical
acoustic light**







Eggboard

Giacobone & Roj - CMR Project
2014

Eggboard Matrix 1600x800



Suspension



XF
(>45°)
31 W direct + 44 W indirect*
2626 lm direct + 4030 lm indirect*
*available even without indirect emission

Eggboard 1600x800



Acoustic panel without light emission

Eggboard Matrix 800x800



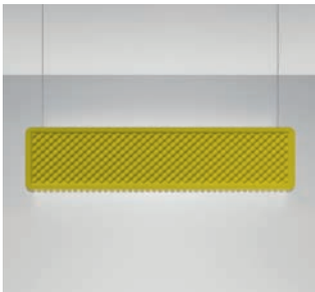
XF
(>45°)
16 W direct + 23 W indirect*
1313 lm direct + 2015 lm indirect*
*available even without indirect emission

Eggboard 800x800



Acoustic panel without light emission

Eggboard 1600x400



Baffle



XF
(>45°)
18 W direct + 44 W indirect
1532 lm direct + 4027 lm indirect

Eggboard 1600x400

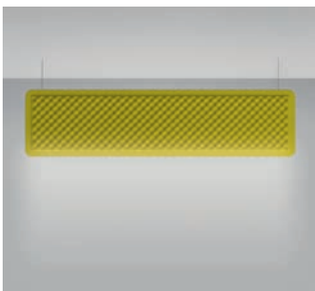


Eggboard 1600x400



Acoustic panel without light emission

Eggboard 1600x400



Baffle



XF
(>45°)
18 W direct + 44 W indirect
1532 lm direct + 4027 lm indirect

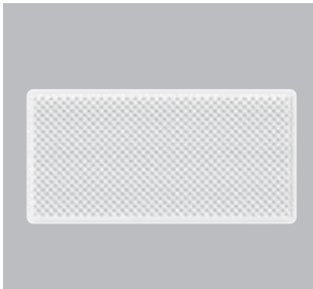
Eggboard 1600x400



Acoustic panel without light emission

- MacAdam 3SDCM
- CCT: 3000K / 4000K
- CRI=80
- IP 20 ☹

Eggboard 1600 x 800



Wall / ceiling

Acoustic panel without light emission

(optional backlighting modules to be ordered separately: L=1600 mm 11W, 750 lm
L = 800 mm 5W, 350 lm)

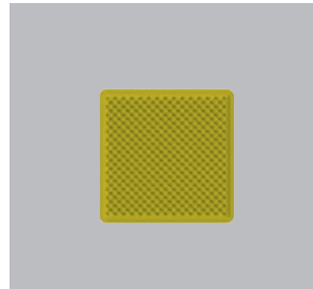
Eggboard 1600 x 400



Acoustic panel without light emission

(optional backlighting modules to be ordered separately: L=1600 mm 11W, 750 lm
L = 400 mm 3W, 150 lm)

Eggboard 800 x 800

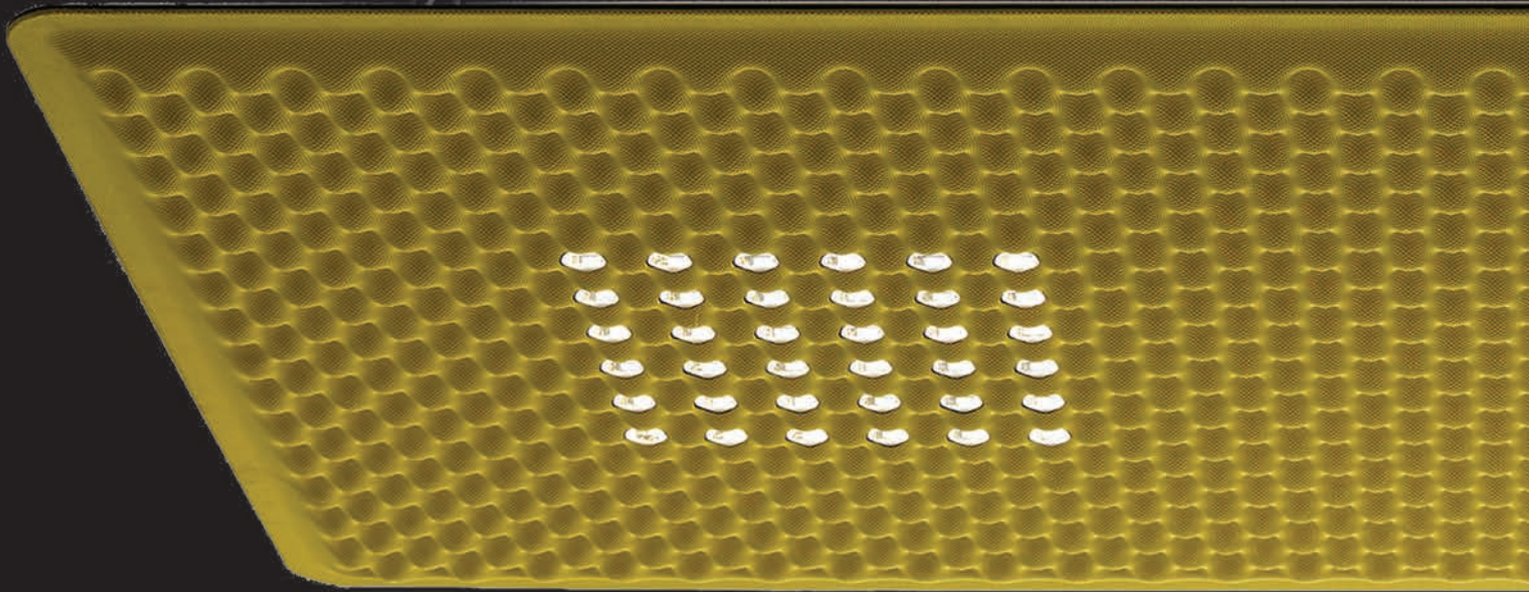


Acoustic panel without light emission

(optional backlighting modules to be ordered separately: L=800 mm 5W, 350 lm)

Eggboard

Giacobone & Roj - CMR Project
2014



- LED 16W direct / 23W indirect
- LED 31W direct / 40W indirect
- 2626 lumen direct / 4234 lumen indirect
- 1313 lumen direct / 2117 lumen indirect
- MacAdam 3SDC
- Beam: XF
- CCT: 3000K / 4000K
- CRI=80 (min.)
- Life=L70 (6K)=60000h
- UGR<19
- IP 20 ☹

Suspension appliance with sound-absorbing properties ensured by an unusual sinusoidal cross-section design of the lower surface and the use of a sound-absorbing material.

Acoustic efficiency is ensured within a limited space by positioning at approximately one meter above the head of the speaker and listener.

Direct emission: a board with a high number of low-voltage LEDs ensures maximum lighting comfort.

Reflectors can be rotated for single or counterposed double desk.

It complies with workplace regulations (UGR<19).

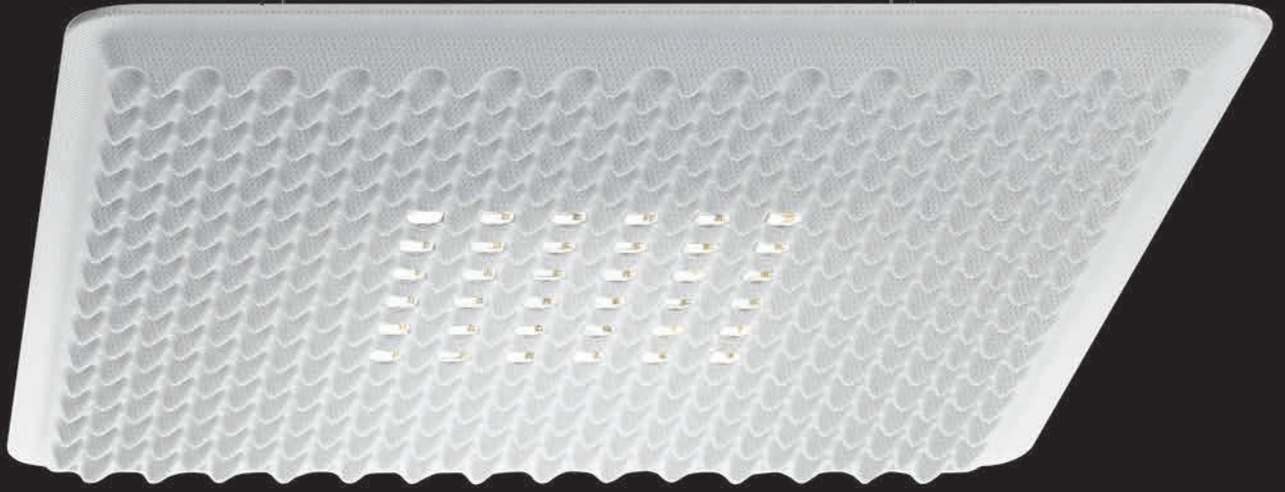
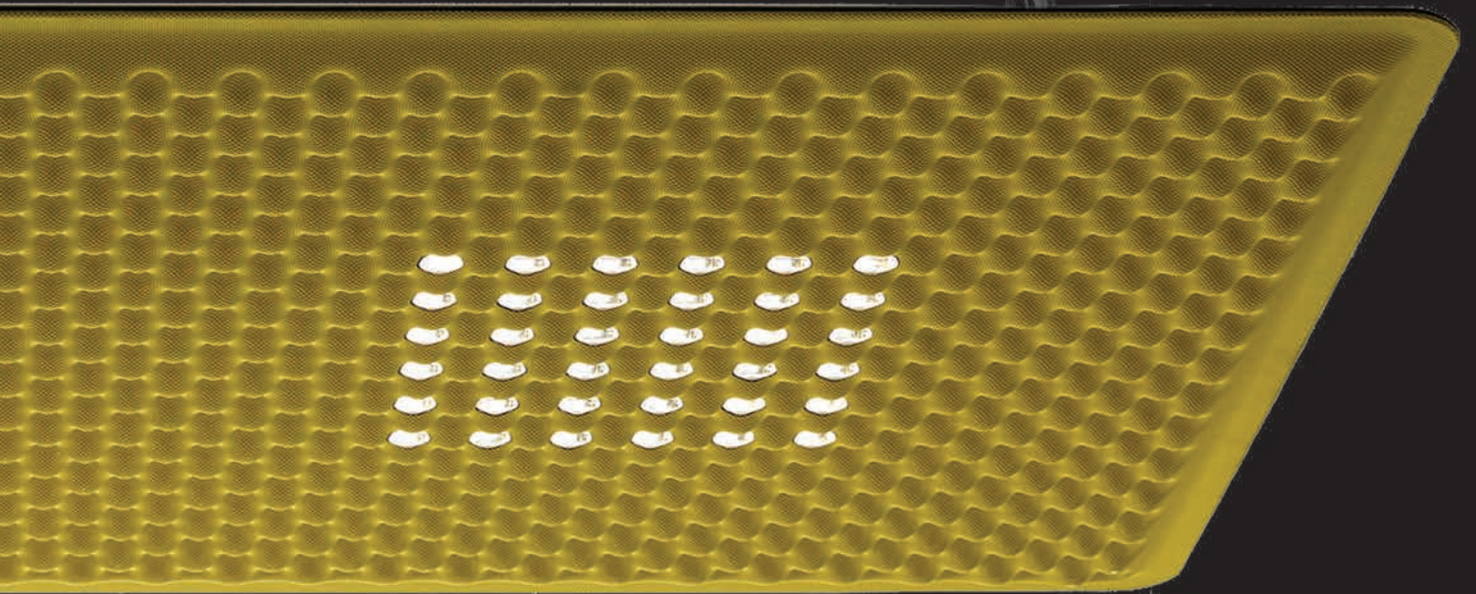
Available in 3 colours (white, grey, green) and 2 different sizes (1600X800mm - 800X800mm).



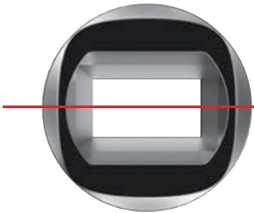
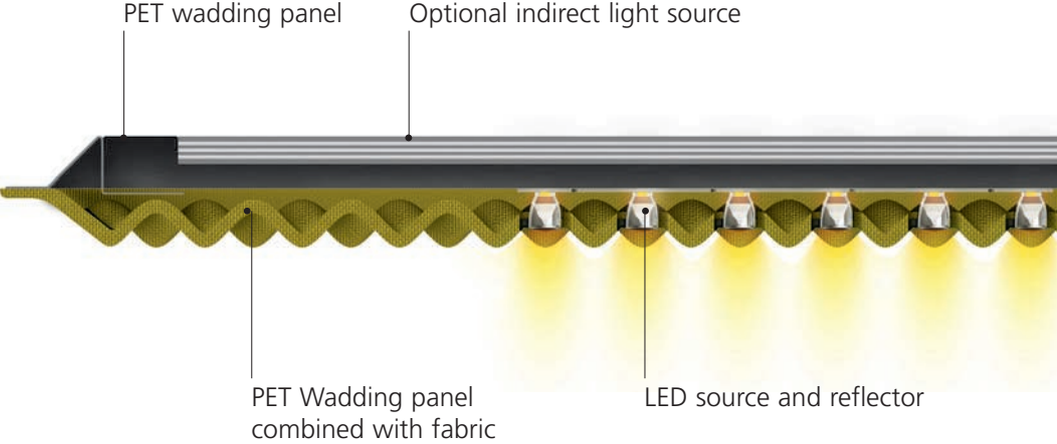
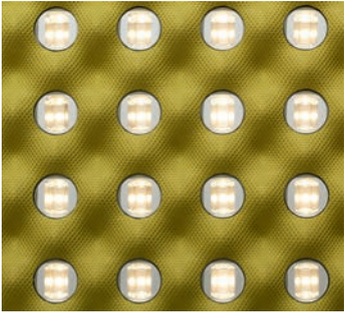
Direct emission
XF = Extra flood
(>45°)



Indirect emission
XF = Extra flood
(>45°)

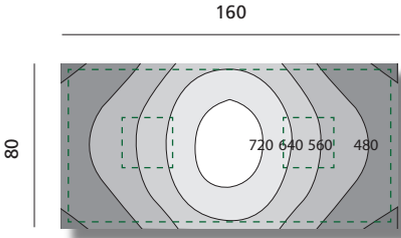


Eggboard Matrix 1 desk

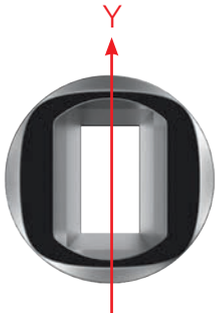
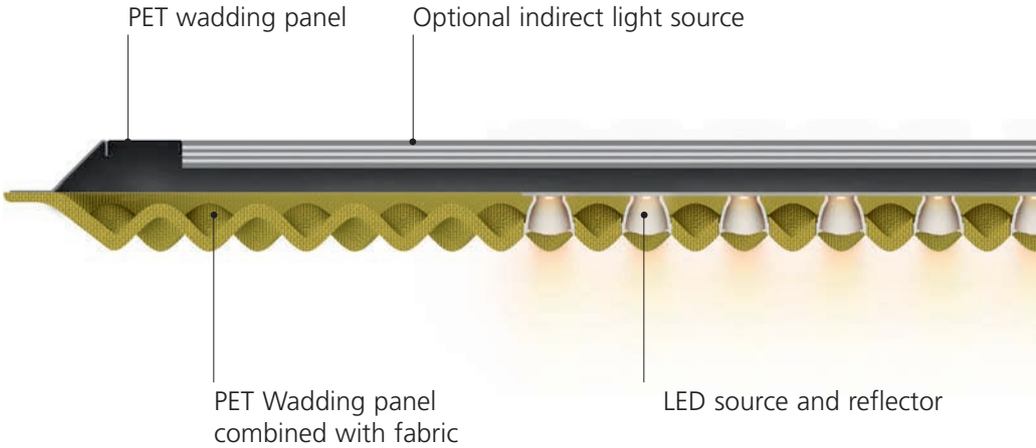
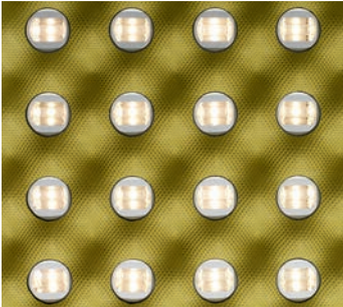


Rotating the elliptic-beam reflector along the Y axis allows to illuminate one workstation.

UGR < 12

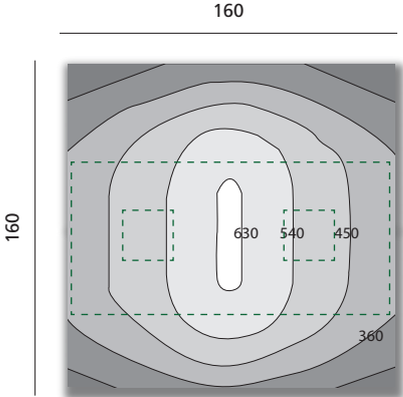


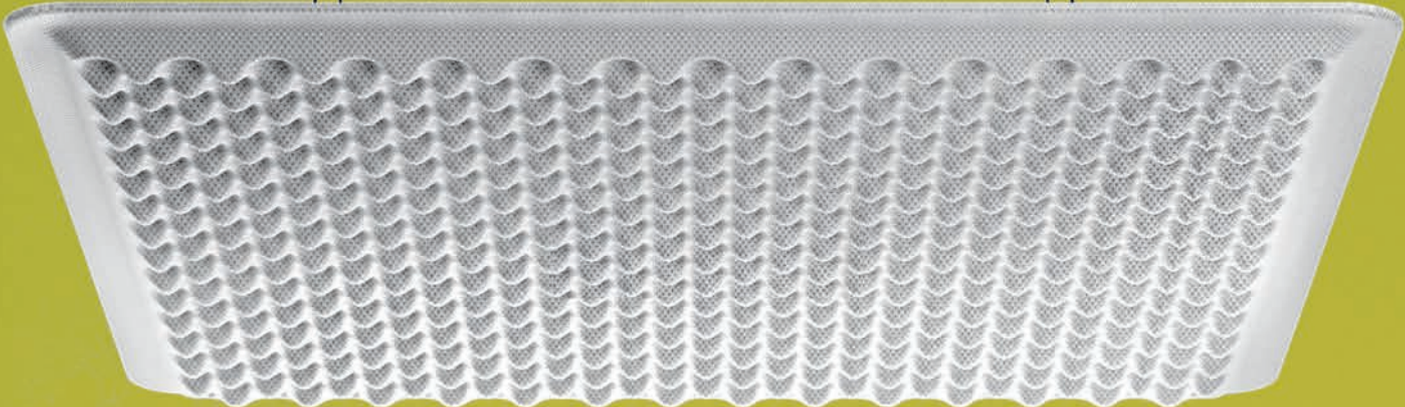
Eggboard Matrix 2 desk



Rotating the elliptic-beam reflector along the X axis allows to illuminate two workstations.

UGR < 17



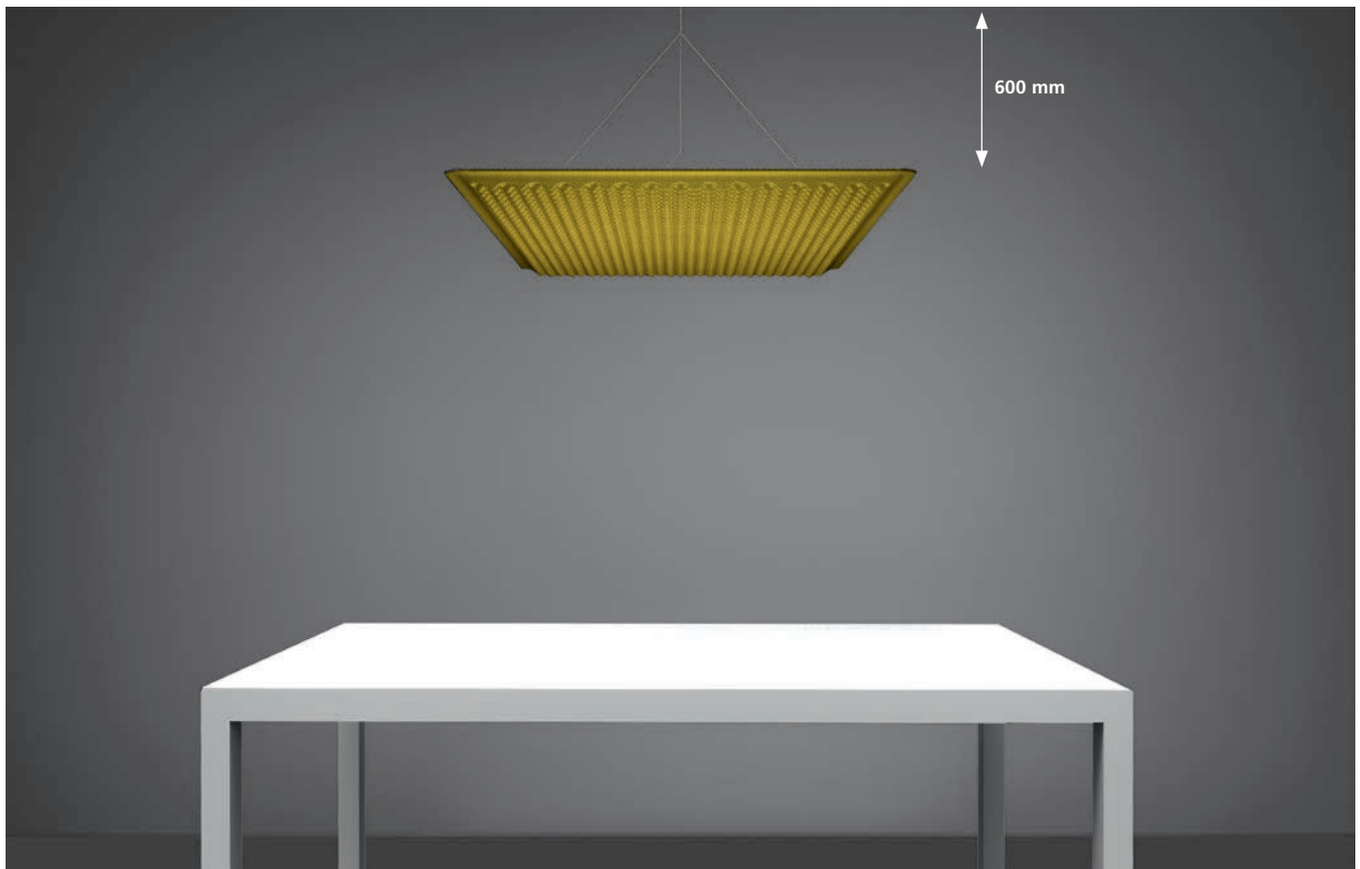
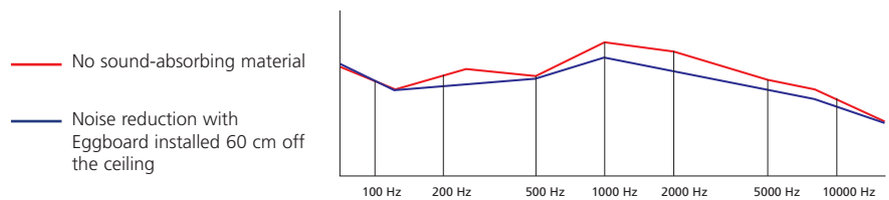


Eggboard Acoustic panel

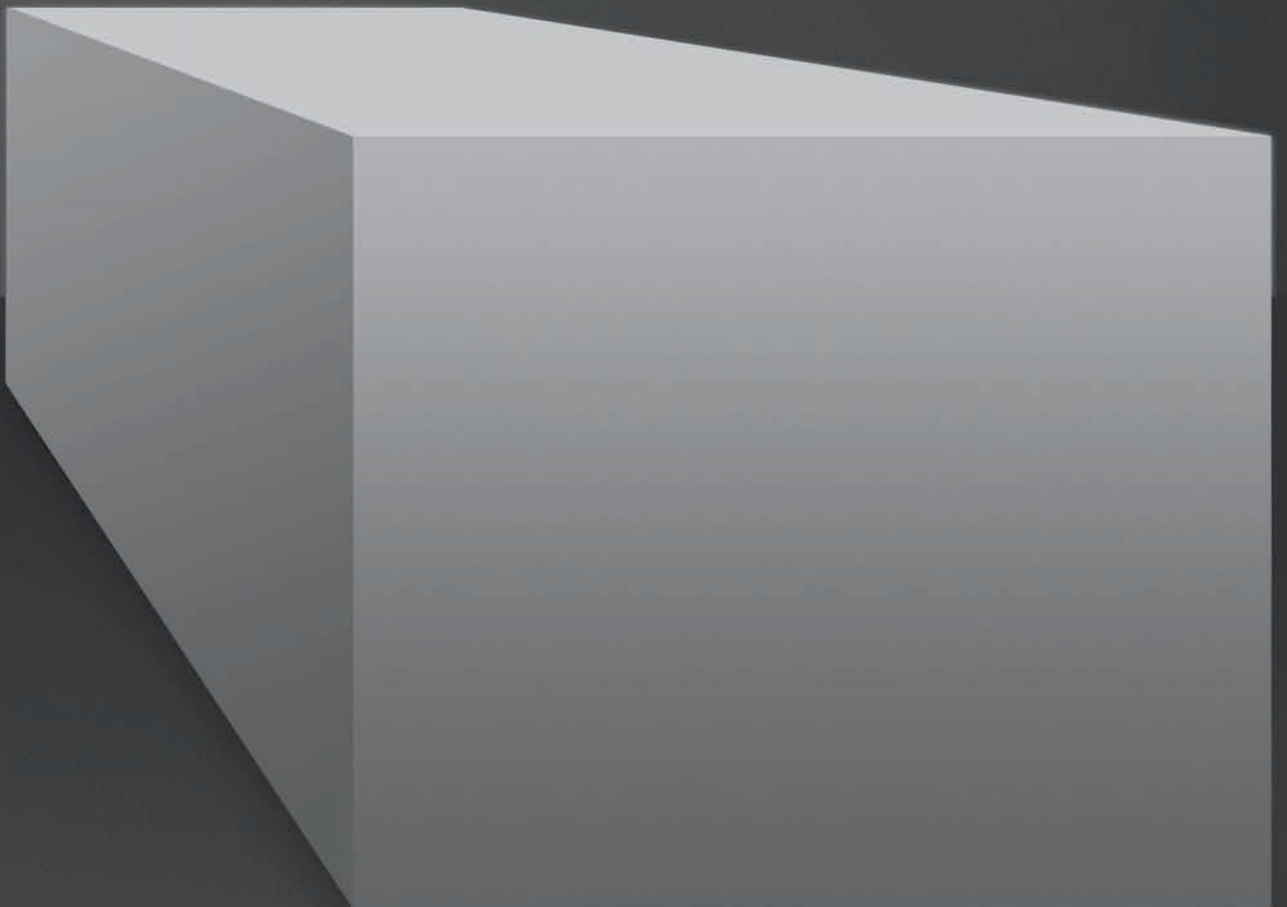
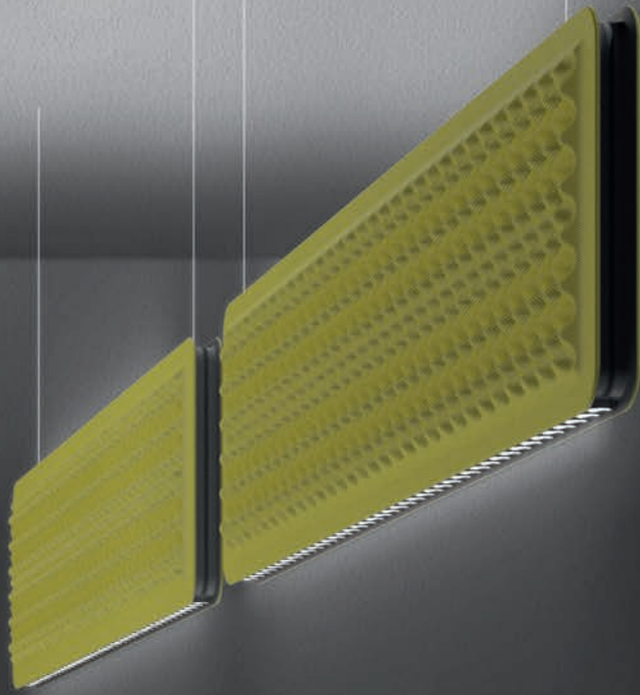
The sound-absorbing material acts by reducing the reverberation time (i.e. the time required to reduce any noise inside the room by 60 db, so as to ensure that any echoes due to reflections on the walls are inaudible).

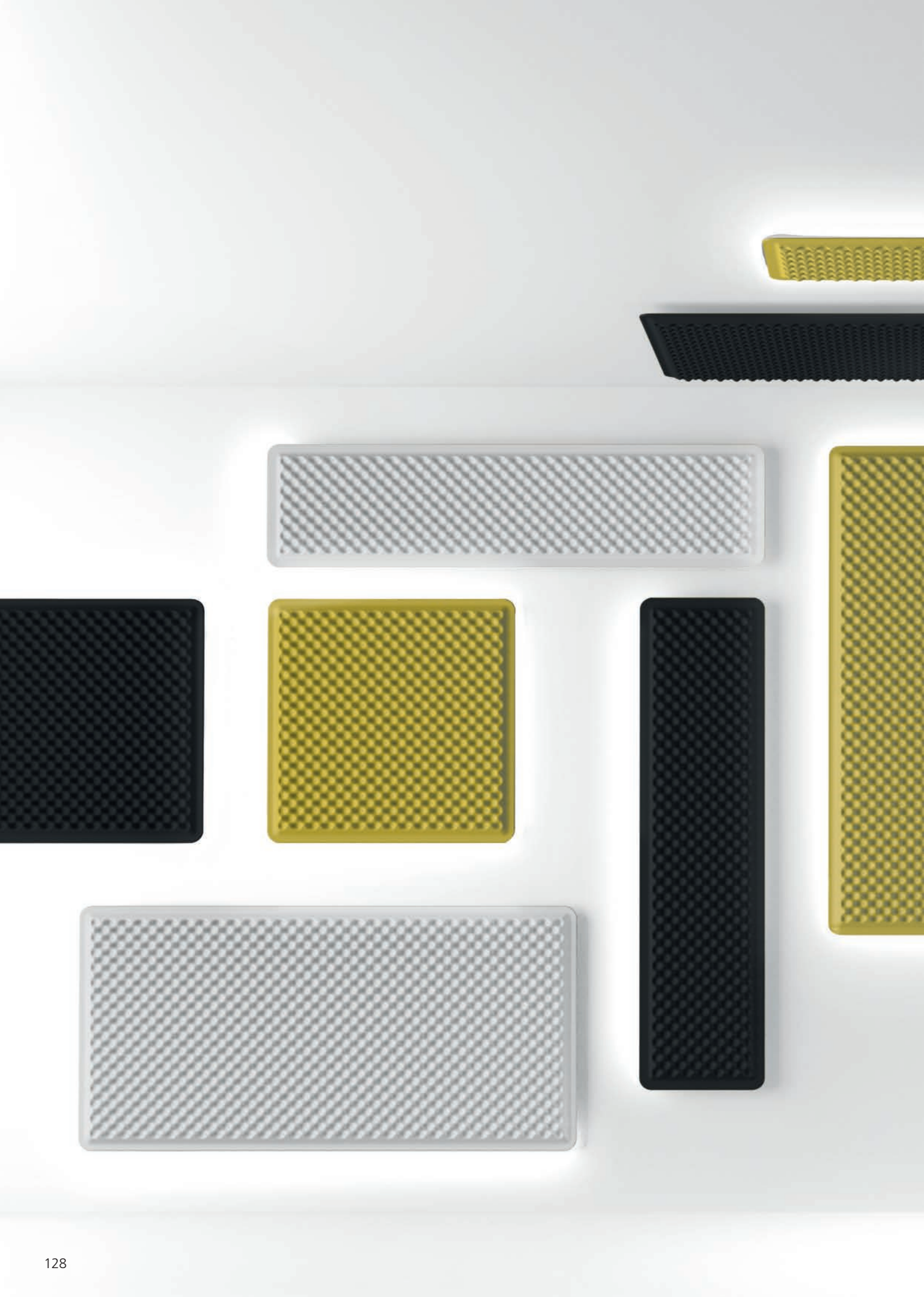
The frequency of human voice typically ranges from 1 to 4 kHz. The use of materials capable to reduce these frequencies allows better understanding of speech and prevents the need to talk loudly to cover the background noise.

The sound-absorbing appliance should be located 400-600 mm off the ceiling to ensure optimal operation.











Eggboard

White Grey Green

Eggboard Matrix Direct 1600X800

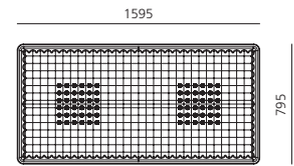
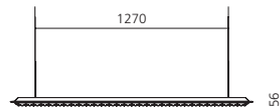
Dimmable

W	CRI	Weight	Beam	Flux	CCT	Color	Code	€
31 W	80	16,5 kg	XF	2626 lm	3000 K	<input type="radio"/>	M3100W21	1.630,00
						<input type="radio"/>	M3100W91	1.630,00
						<input type="radio"/>	M3100W51	1.630,00
				2626 lm	4000 K	<input type="radio"/>	M3100N21	1.630,00
						<input type="radio"/>	M3100N91	1.630,00
						<input type="radio"/>	M3100N51	1.630,00



IP20

220/240Vac 50/60Hz electronic ballast included.



Eggboard Matrix Direct + Indirect 1600X800

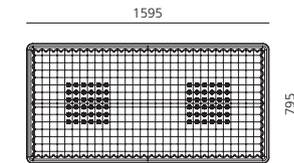
Dimmable

W	CRI	Weight	Beam	Flux	CCT	Color	Code	€
31 W direct 44 W indirect	80	17,68 kg	XF	2626 lm direct	3000 K	<input type="radio"/>	M3101W21	1.960,00
						<input type="radio"/>	M3101W91	1.960,00
						<input type="radio"/>	M3101W51	1.960,00
				2626 lm direct	4000 K	<input type="radio"/>	M3101N21	1.960,00
						<input type="radio"/>	M3101N91	1.960,00
						<input type="radio"/>	M3101N51	1.960,00



IP20

220/240Vac 50/60Hz electronic ballast included.

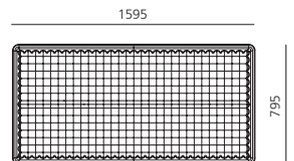
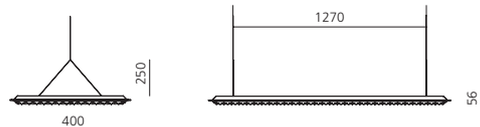


Eggboard 1600X800 (without light)

Weight	Color	Code	€
10 kg	<input type="radio"/>	M310820	999,00
	<input type="radio"/>	M310890	999,00
	<input type="radio"/>	M310850	999,00



IP20



Eggboard

White ○ Grey ● Green ●

Eggboard Matrix Direct 800X800

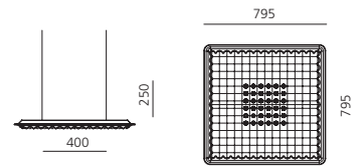
W	CRI	Weight	Beam	Flux	CCT	Color	Code	€
16 W	80	9,20 kg	XF	1313 lm	3000 K	○	M3102W21	1.070,00
						●	M3102W91	1.070,00
						●	M3102W51	1.070,00
				1313 lm	4000 K	○	M3102N21	1.070,00
						●	M3102N91	1.070,00
						●	M3102N51	1.070,00

Dimmable



IP20

220/240Vac 50/60Hz electronic ballast included.



Eggboard Matrix Direct + Indirect 800X800

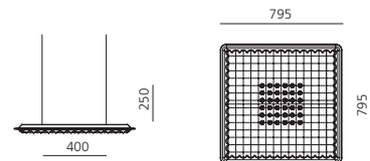
W	CRI	Weight	Beam	Flux	CCT	Color	Code	€
16 W direct 23 W indirect	80	9,70 kg	XF	1313 lm direct	3000 K	○	M3103W21	1.400,00
						●	M3103W91	1.400,00
						●	M3103W51	1.400,00
				1313 lm direct 2117 lm indirect	4000 K	○	M3103N21	1.400,00
						●	M3103N91	1.400,00
						●	M3103N51	1.400,00

Dimmable



IP20

220/240Vac 50/60Hz electronic ballast included.

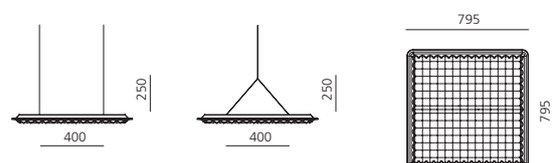


Eggboard 800X800 (without light)

Weight	Color	Code	€
5 kg	○	M310920	679,00
	●	M310990	679,00
	●	M310950	679,00



IP20



Eggboard Baffle

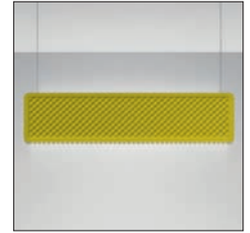
White Grey Green

Suspension Direct+Indirect 1600x400

W	CRI	Flux	CCT	Color
18 W direct	=80	1532 lm	3000K	<input type="radio"/>
44 W indirect		4027 lm		<input type="radio"/>
		1532 lm	4000K	<input type="radio"/>
		4237 lm		<input type="radio"/>

DALI

Code	€
BE00621	on demand
BE00691	on demand
BE00651	on demand
BE00921	on demand
BE00991	on demand
BE00951	on demand



IP20 ☹️



IP20 ☹️



Suspension Direct 1600x400

W	CRI	Flux	CCT	Color
44 W indirect	=80	4027 lm	3000K	<input type="radio"/>
		4237 lm	4000K	<input type="radio"/>

DALI

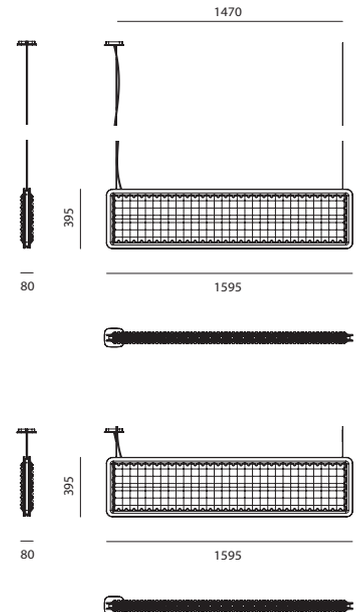
Code	€
BE00121	on demand
BE00191	on demand
BE00151	on demand
BE00521	on demand
BE00591	on demand
BE00551	on demand

Suspension Acoustic 1600x400

Color

Code

Code	€
BE00021	on demand
BE00091	on demand
BE00051	on demand



Eggboard Wall / Ceiling

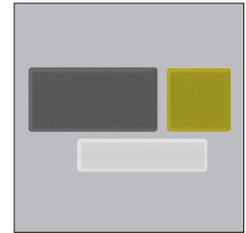
White Grey Green

Wall acoustic panel

	Color
1600 x 800	<input type="radio"/>
	<input type="radio"/>
	<input checked="" type="radio"/>
1600 x 400	<input type="radio"/>
	<input type="radio"/>
	<input checked="" type="radio"/>
800 x 800	<input type="radio"/>
	<input type="radio"/>
	<input checked="" type="radio"/>

DALI

Code	€
BE20021	on demand
BE20091	on demand
BE20051	on demand
BE00021	on demand
BE00091	on demand
BE00051	on demand
BE30021	on demand
BE30091	on demand
BE30051	on demand



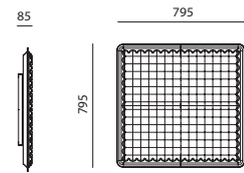
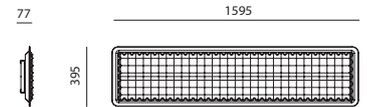
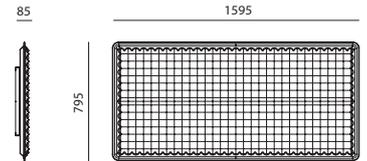
IP20

Wall acoustic panel for backlight

	W	CRI	Flux	CCT
L1600	11 W	=80	750 lm	3000K 4000K
L800	5 W	=80	350 lm	3000K 4000K
L400	3 W	=80	150 lm	3000K 4000K

DALI

Code	€
BE91100	on demand
BE91500	on demand
BE92100	on demand
BE92500	on demand
BE93100	on demand
BE93500	on demand



Power supply kit

Driver 230VAC-24VDC max 75W undimmable
 Driver 230VAC-24VDC max 150W undimmable
 Optional dimming kit driver extension 24VDC-24VDC
 max 120W DALI to be used with BE94000 and BE95000

DALI

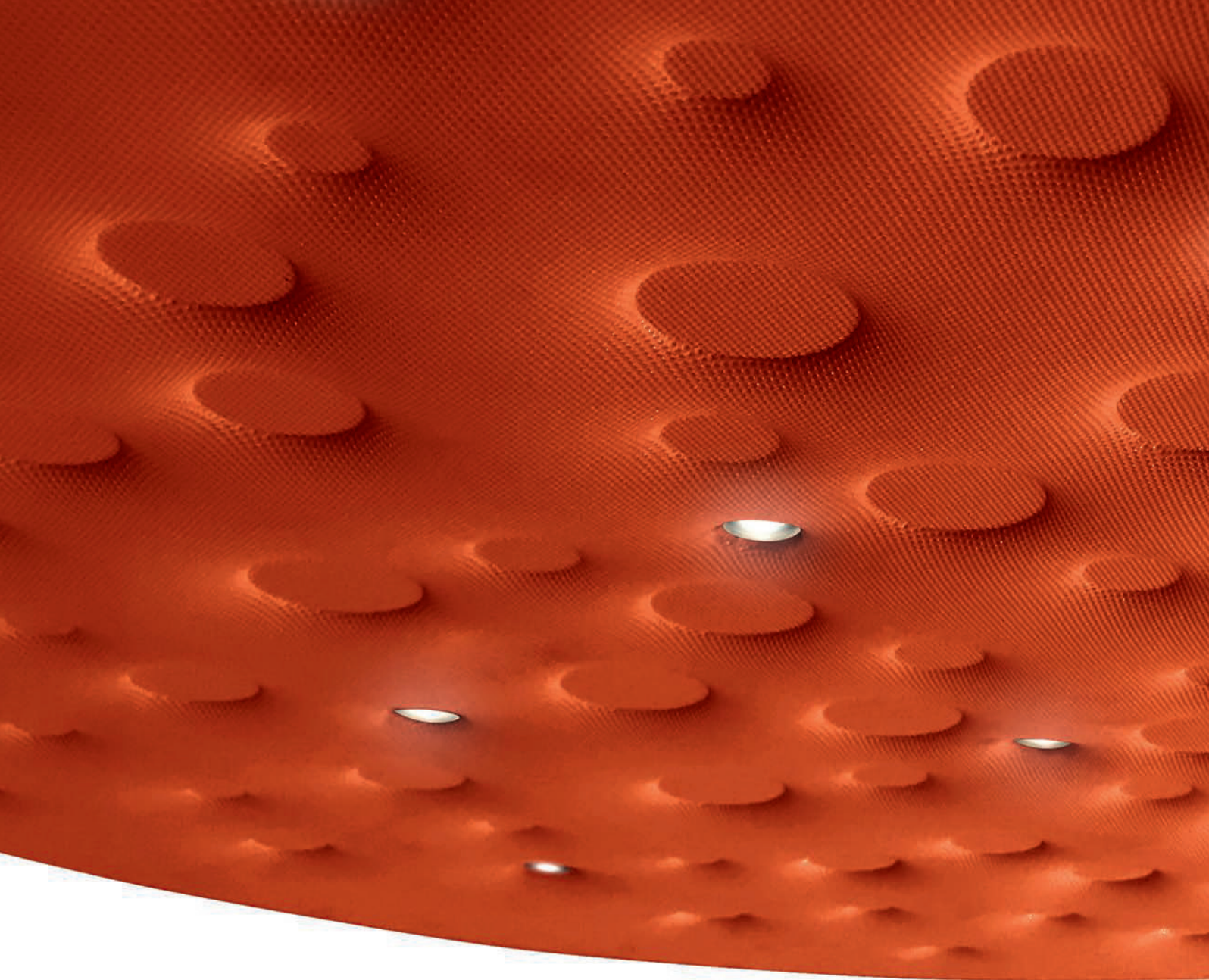
Code	€
BE94000	on demand
BE95000	on demand
BE96000	on demand



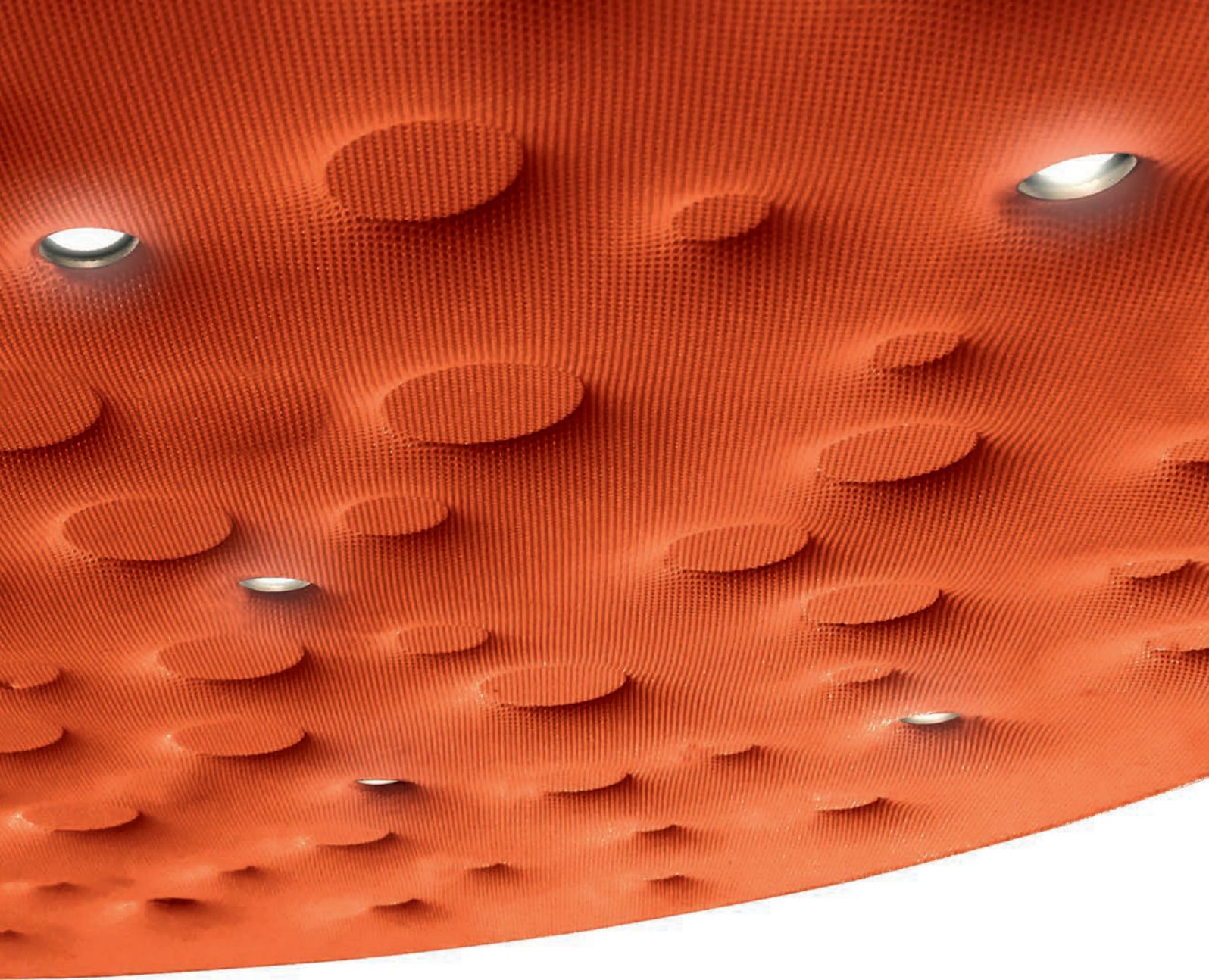
For further information on Silent Field
visit artemide.com

Silent Field

In Silent Field the area of a circumference becomes a territory of environmental quality where light and sounds attune.



Silent Field is an island of light and silence







Silent Field 2.0

Carlotta de Bevilacqua, Laura Pessoni
2016



- LED 48 W direct
30 W indirect
- 2000 lumen direct
3000 lumen indirect
- CCT: 3000K
- MacAdam 3SDCM
- Beam: XF
- CRI= 90
- IP20 ☹

Direct controlled emission and indirect diffused emission.

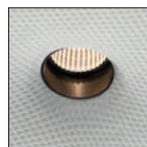
The sound-absorbing material acts by reducing the reverberation time.



Direct emission
XF = Extra flood
(>45°)



Indirect emission
XF = Extra flood
(>45°)

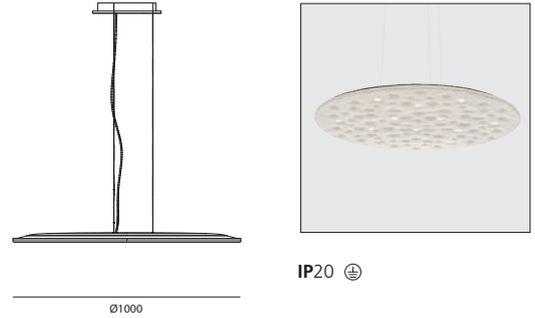


Fixed optics detail

Silent Field 2.0

Black ● White ○ Orange ●

Emission	W	CRI	Beam	Flux	CCT	Color	Code
direct	48 W	=90	XF	2000 lm	3000K	○	1013020A
indirect	30W	=90	XF	3000 lm	3000K	●	1013040A
						●	1013030A



2 SURFACES FOR DIFFERENT ACOUSTIC ABSORPTION

Upper surface with low density to entrap soundwaves reflected from the ceiling

Indirect emission



Lower surface with different density to absorb different frequencies

PATENT PENDING

High efficiency
Maximum uniformity & no color spots
Total control of the light emission



For further information on Nur Acoustic
visit artemide.com

Nur Acoustic

Nur Acoustic, through geometry and matter, absorbs noise and restores light and warmth to the space .





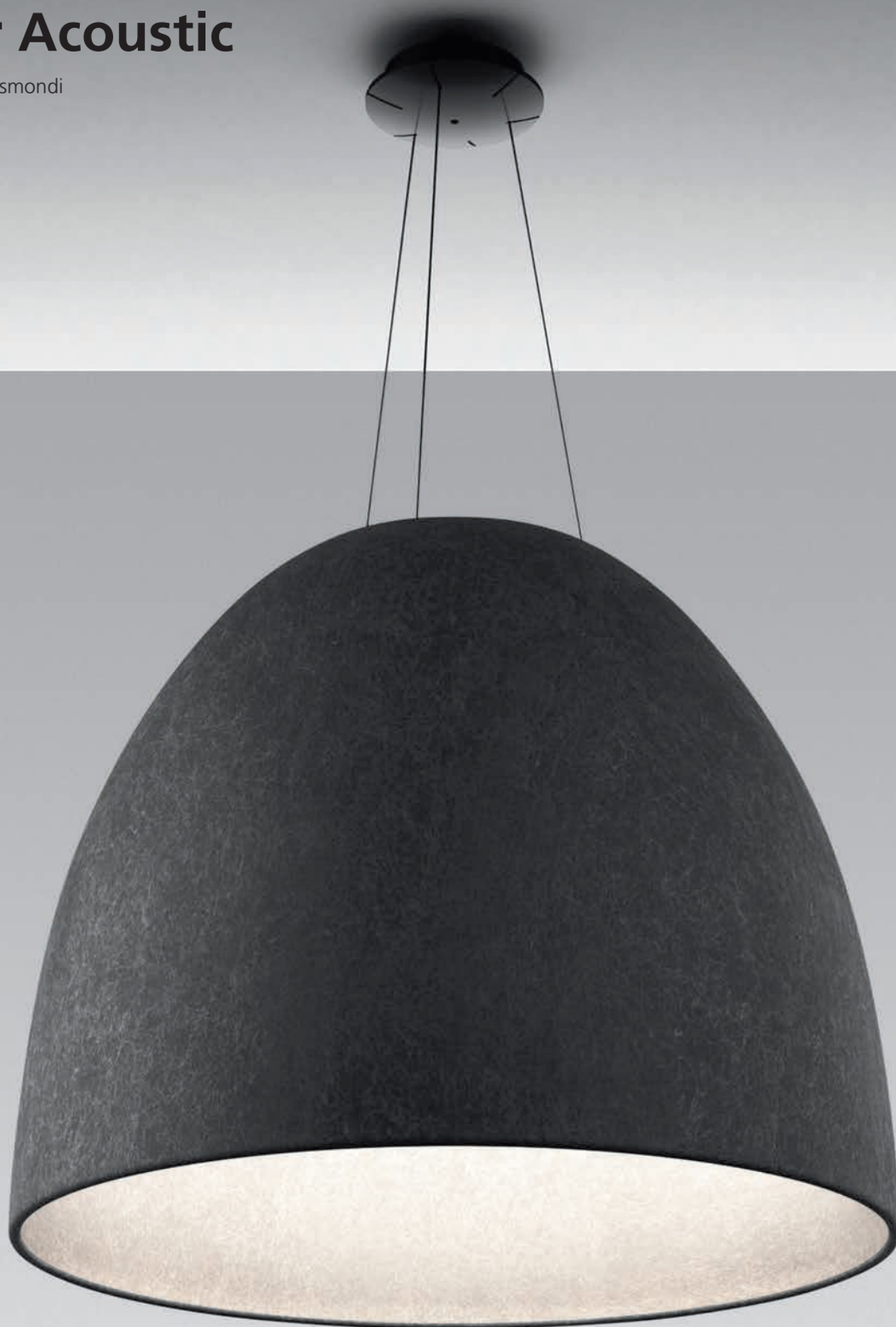


**Nur Acoustic
is a silent icon**



Nur Acoustic

Ernesto Gismondi
2016



- LED 80 W
- 6151 lumen
- CCT: 3000K
- CRI=90
- IP20 ☹



XF = extra flood
(>45°)

Suspension appliance with sound-absorbing properties: the material's characteristics and the geometry of the dome reduce the reverberation time capturing soundwaves.

The sound-absorption effect is optimized for the frequencies of human voice.

Direct and indirect emission.

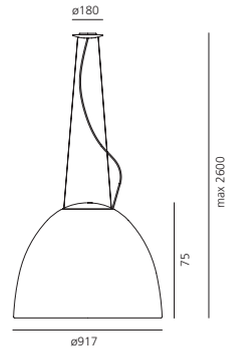
Two-colours: white inside optimizes light diffusion.

Nur Acoustic

Dark grey
●

W	CRI	Flux	CCT	Color	Code	€€
80 W	≈90	6151 lm	3000 K	●	A243700	2.330,00

* Euro price VAT included



IP20



Didactic Room, Biennale di Venezia | 2017

Workplace products 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 Design and Architectural Catalogues.





Download Artemide App
and find more information on
artemide.com

Headquarters

Artemide S.p.A.

Via Bergamo, 18
20010 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

Communication and Marketing Department

Via Canova, 34
20145 Milan (MI), Italy
Tel. +39 02.349611
communication@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.



ISO 9001:2008



ISO 14001:2004



BILAN CARBONE®



CTF STAGE2
ISO 17025

We are a UL (Demko)
Customer Test Facility
Stage 2 participant

