

# Workplace



**Artemide**<sup>®</sup>  
ARCHITECTURAL

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



For further information on Series Y  
visit [artemide.com](http://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





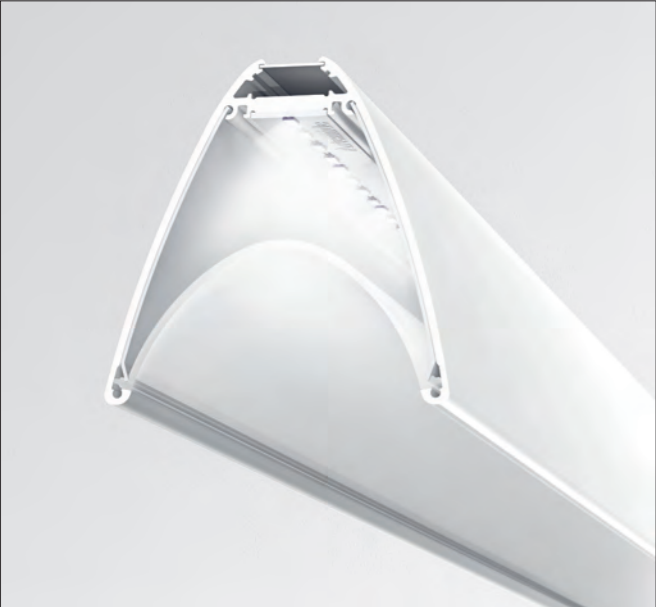


# Series Y is a responsive system

Gensler - Steven Meier and Vincenzo Centinaro  
2017

# Series Y optics

Direct emission



Diffuse emission



37W  
1845 lm  
Undimmable

Controlled emission



37W  
2143 lm  
Undimmable

Direct + Indirect



Diffuse + Batwing emission

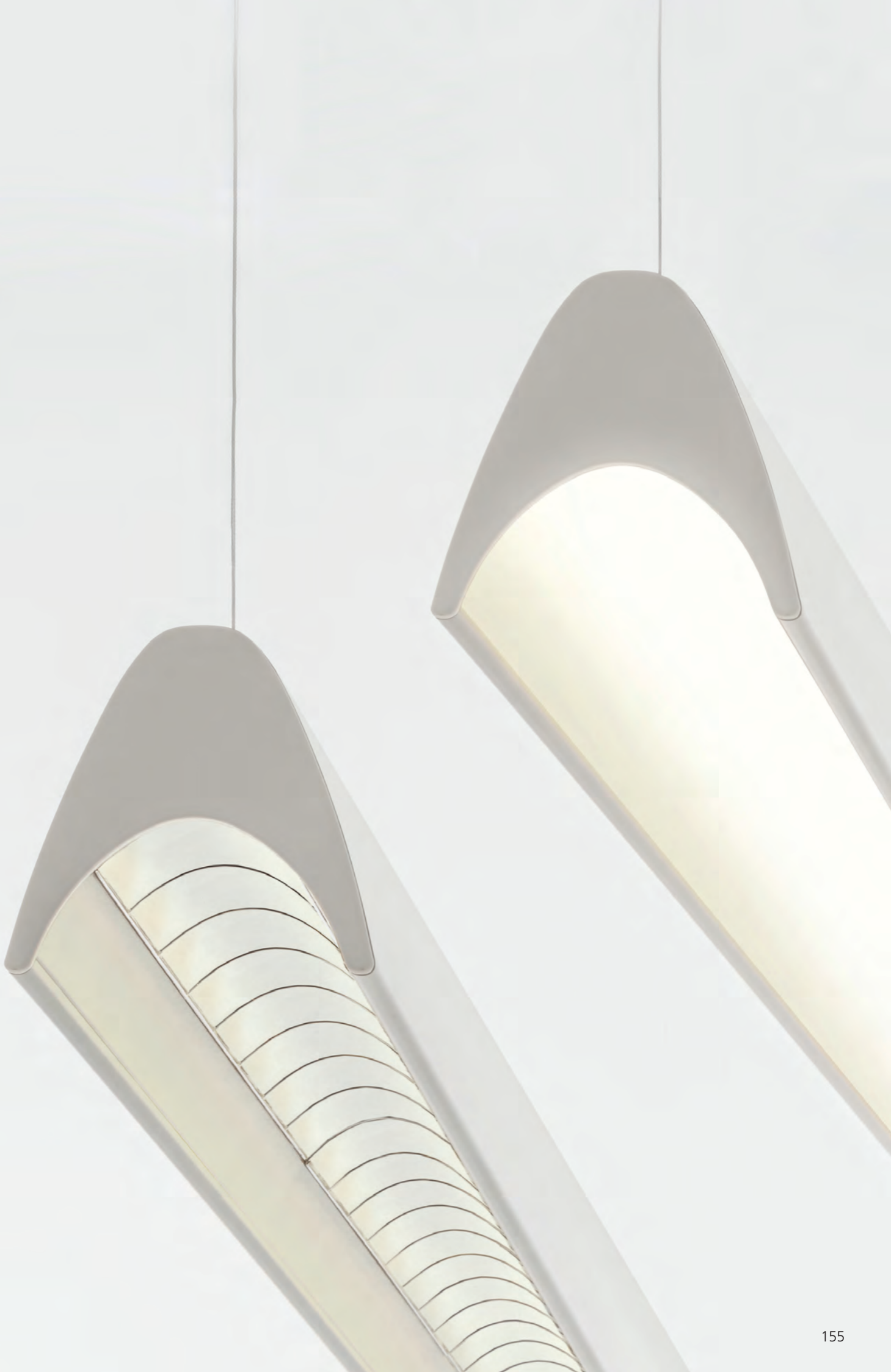


55W  
3621 lm  
Dimmable DALI separately

Controlled + Batwing emission



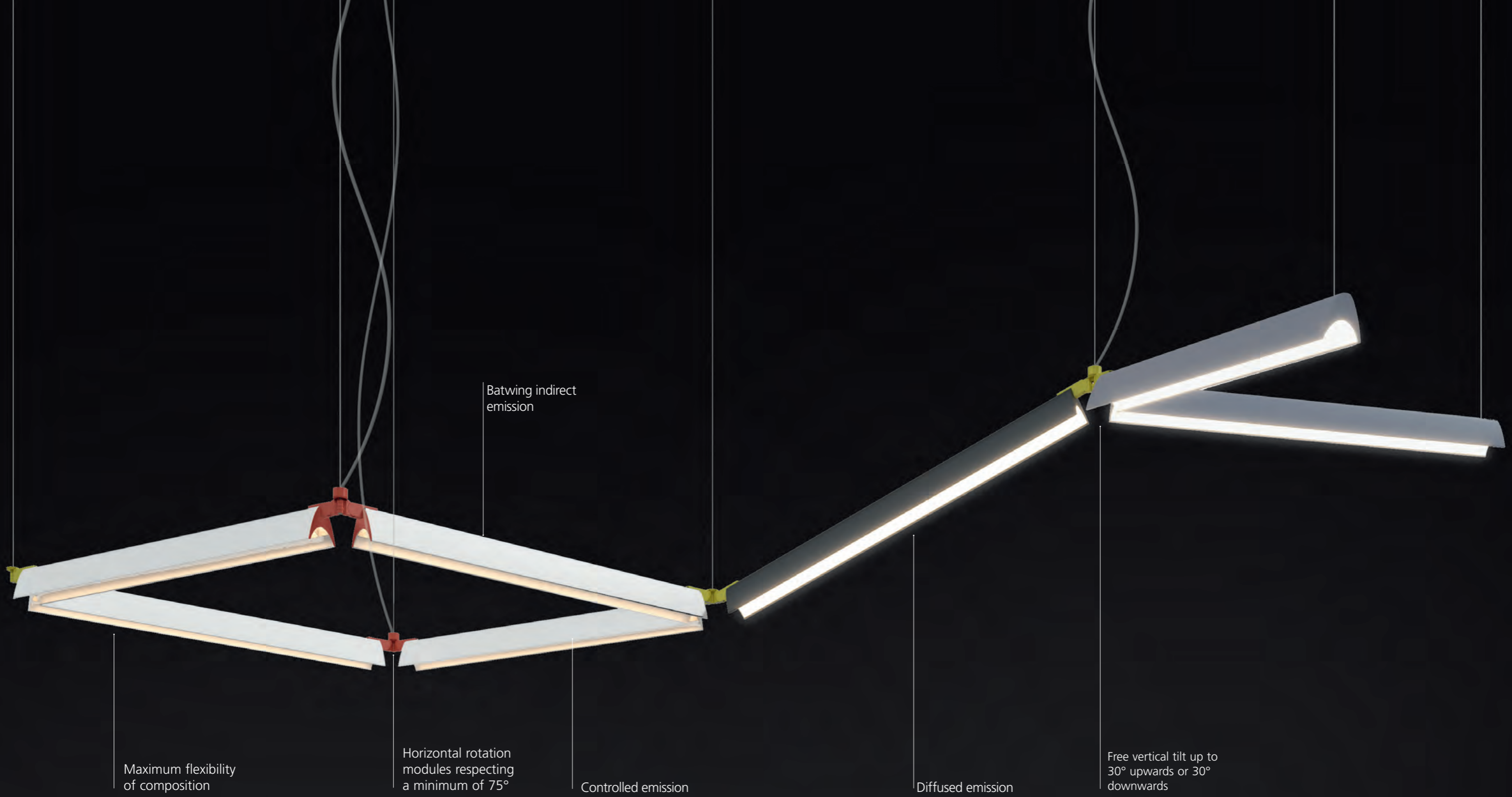
55W  
3919 lm  
Dimmable DALI separately



# Series Y color temperatures



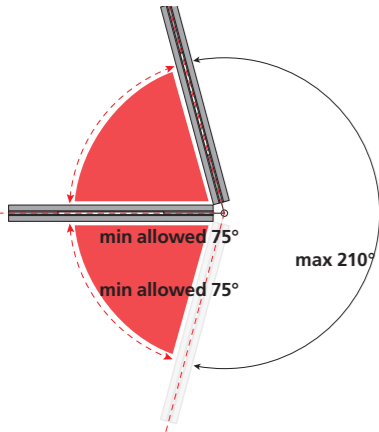
Fast delivery



# Horizontal and vertical freedom to play with

## Rotation on horizontal plane

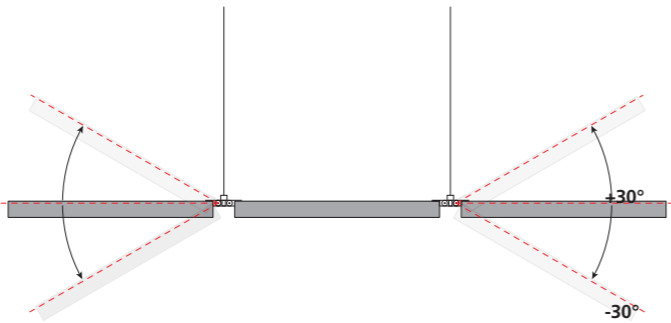
During the installation it is possible to freely choose the position of each single module, respecting a minimum angle between two modules of 75°.



## Tilt on vertical plane

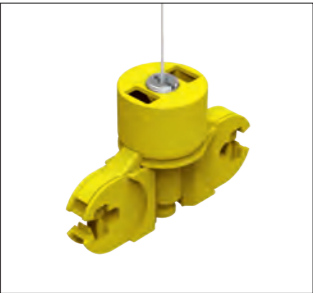
Each module can be easily tilted (upward or downward) up to 30° from the horizontal plane.

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

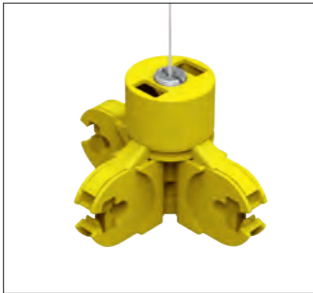


Possible multiple configurations up to 4 modules

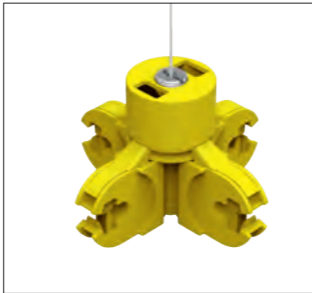
### Joint with cable



x 2 modules

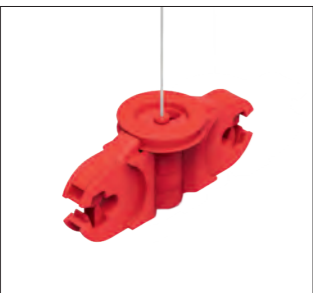


x 3 modules



x 4 modules

### Joint without cable



x 2 modules

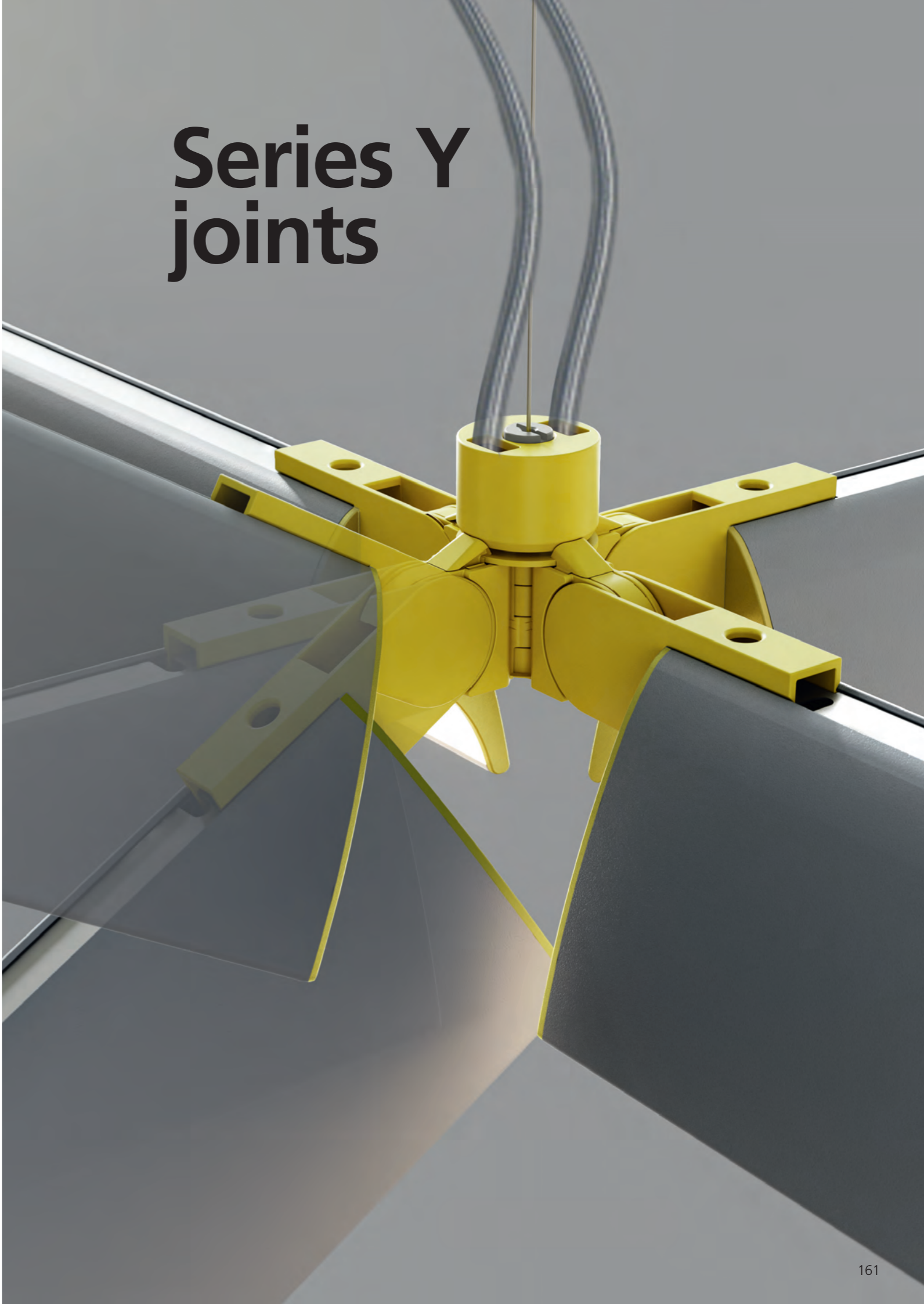


x 3 modules

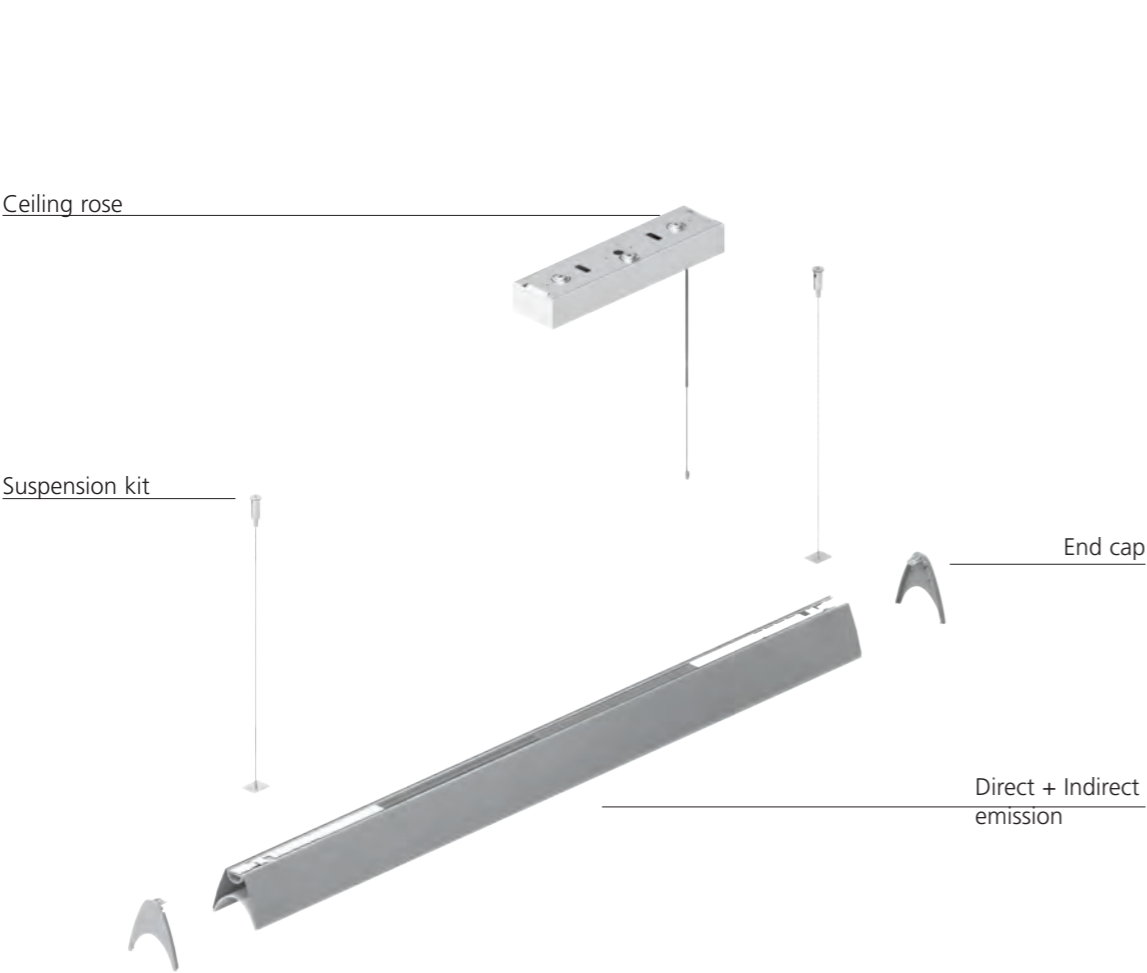


x 4 modules

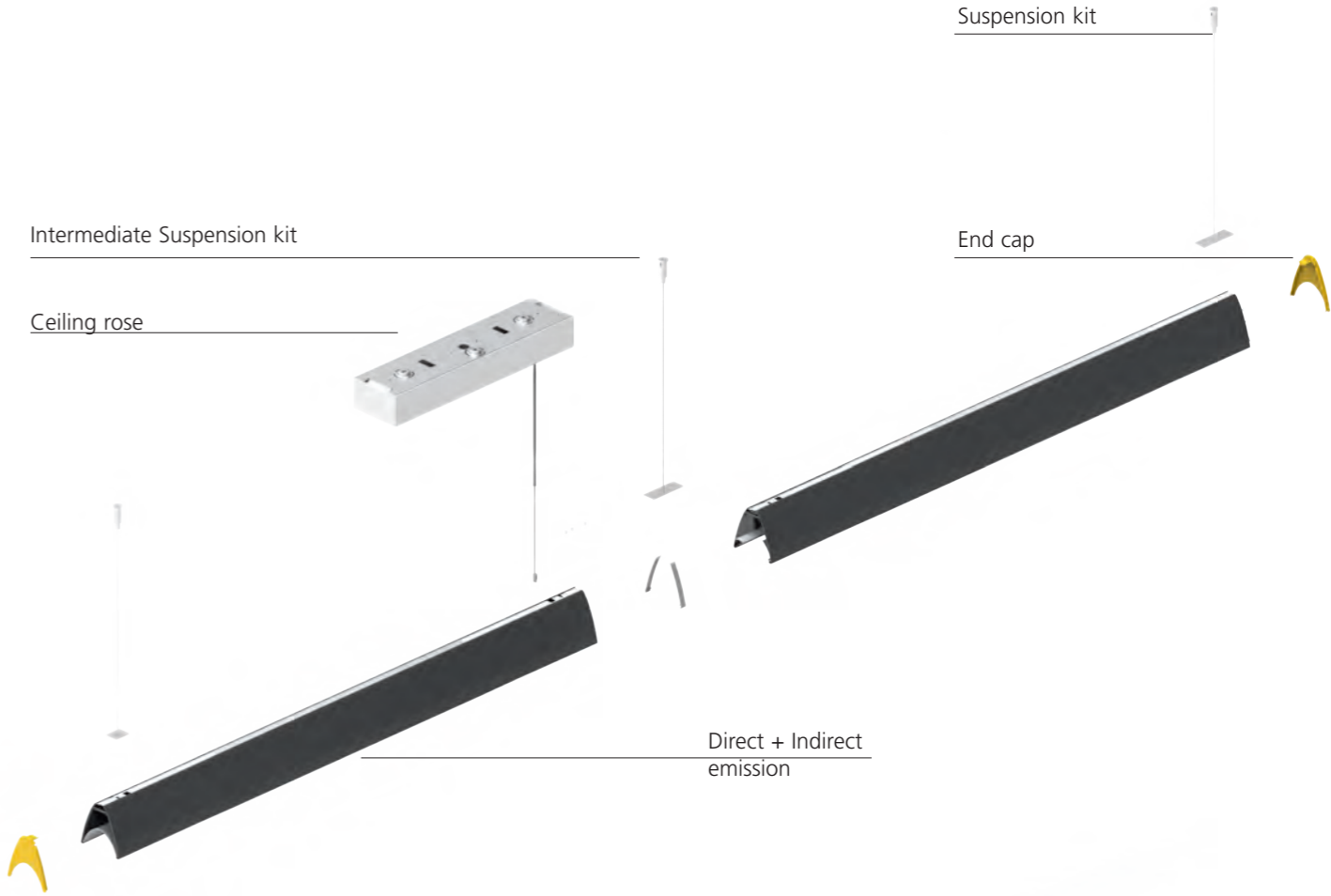
# Series Y joints



# Series Y linear configuration



1 Module



More than 2 Modules

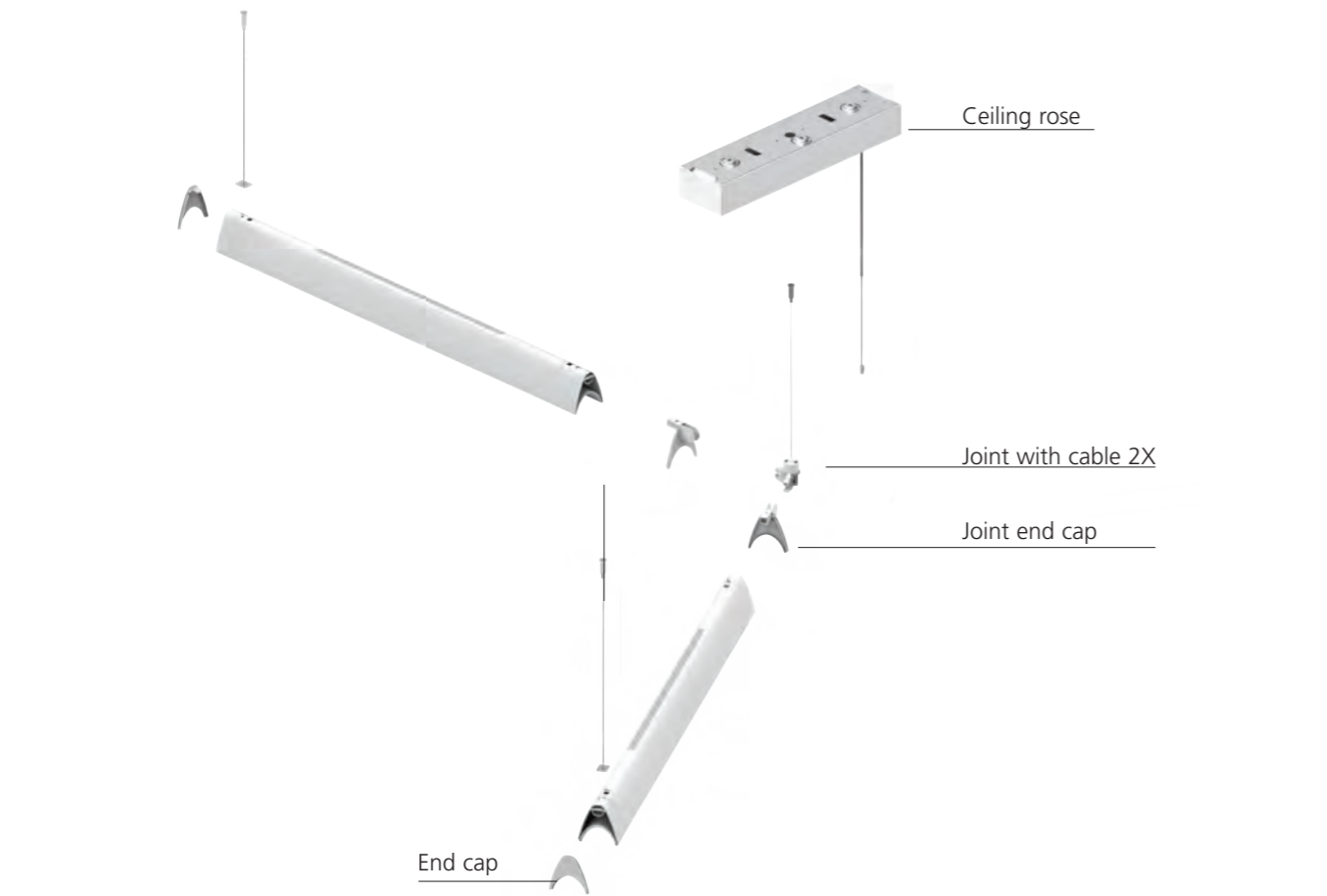


Small 416x99x65 mm  
x2, x3, x4 modules  
Undimmable  
x2 modules  
Dimmable DALI



Big 416x139x65 mm  
x3, x4 modules  
Dimmable DALI

# Series Y flexible configuration



## 2 Modules

Joint end cap

Suspension kit

Ceiling rose

Small 416x99x65 mm

x2, x3, x4 modules

Undimmable

x2 modules

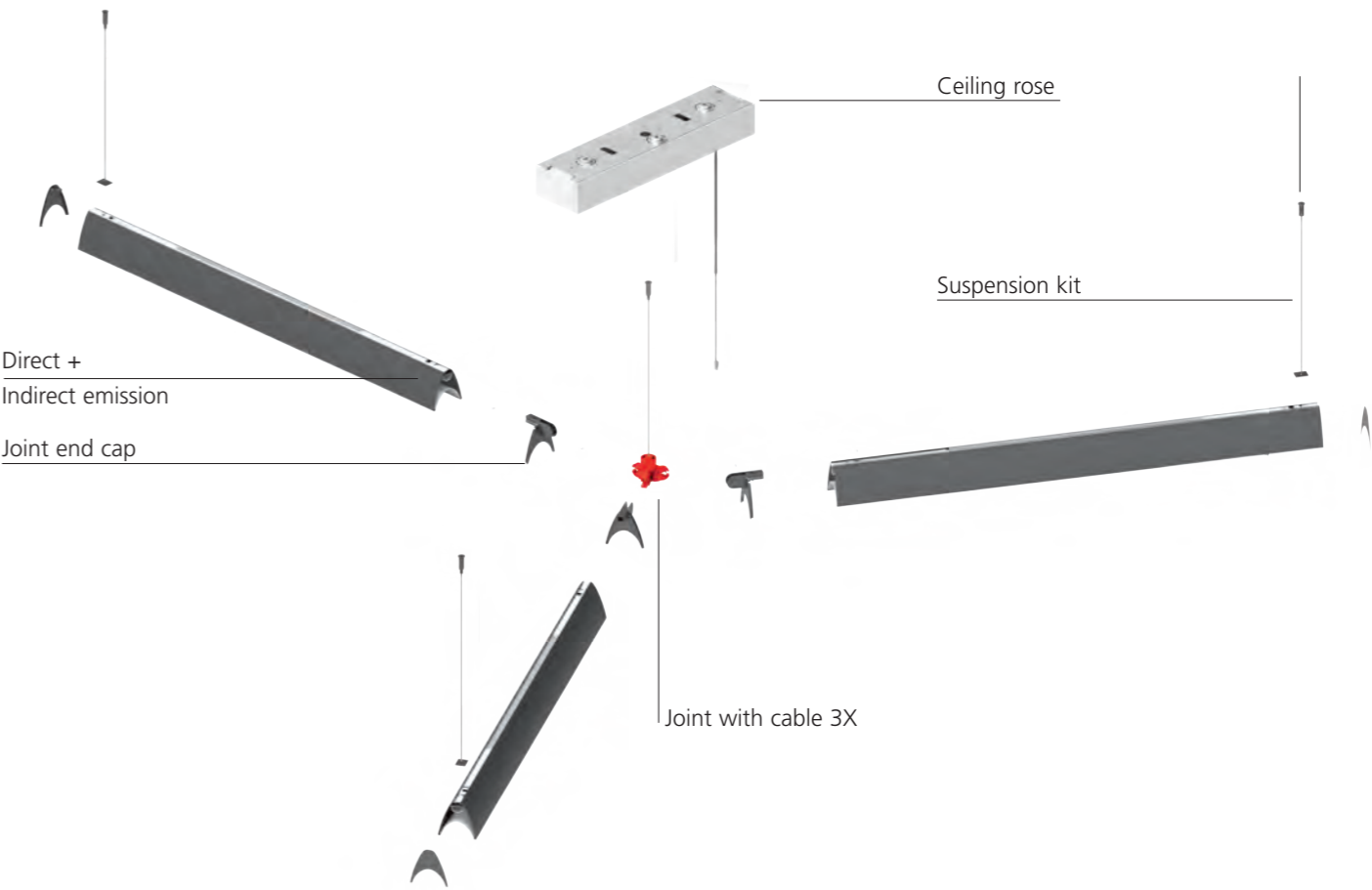
Dimmable DALI

Big 416x139x65 mm

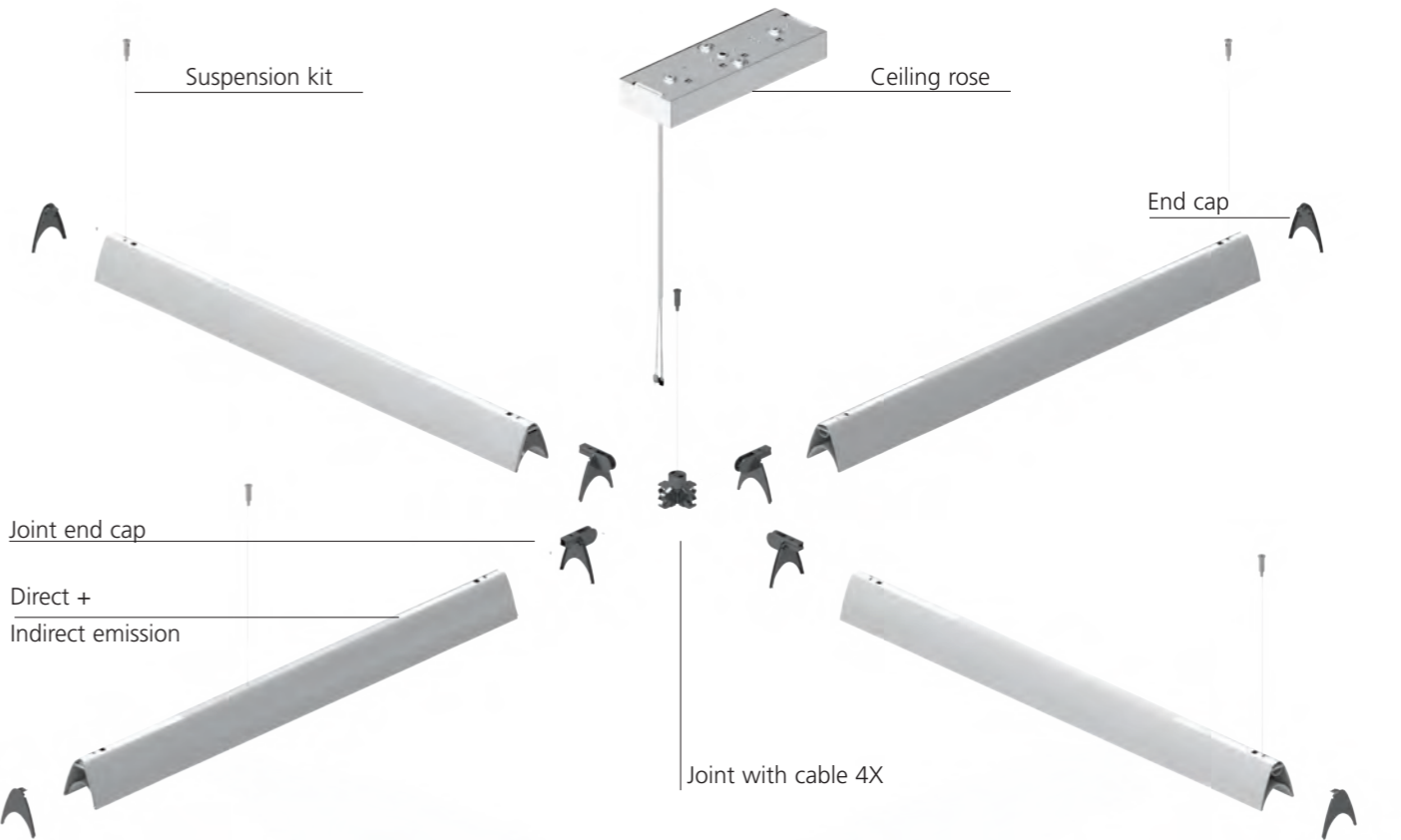
x3, x4 modules

Dimmable DALI

## 3 Modules



## 4 Modules



Series Y

White01

Black04

Silver05

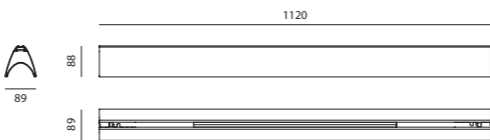
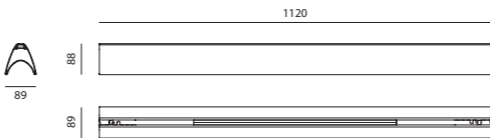
IP20

Diffuse direct emission					Undimmable
Length	W	CRI	Flux	CCT	Code
1120mm	36 W	90	2537lm	3000K	<b>AY000.</b> 01/04/05
			2670lm	4000K	<b>AY005.</b> 01/04/05

Diffuse direct emission + batwing indirect emission					Dimmable DALI
Length	W	CRI	Flux	CCT	Code
1120mm	55 W	90	4124lm	3000K	<b>AY050.</b> 01/04/05
			4341lm	4000K	<b>AY055.</b> 01/04/05

Controlled direct emission					Undimmable
Length	W	CRI	Flux	CCT	Code
1120mm	36 W	90	2376lm	3000K	<b>AY010.</b> 01/04/05
			2502lm	4000K	<b>AY015.</b> 01/04/05

Controlled direct emission + batwing indirect emission					Dimmable DALI
Length	W	CRI	Flux	CCT	Code
1120mm	55 W	90	3962lm	3000K	<b>AY060.</b> 01/04/05
			4170lm	4000K	<b>AY065.</b> 01/04/05







White01




Black04




Silver05

Red08

Yellow15

Accessories		
	Suspension Kit	Code <b>AY50000</b>
	Intermediate Suspension Kit	<b>AY51000</b>
	End cap	<b>AY600.</b> 01/04 05/08/15
	Joint End cap	<b>AY610.</b> 01/04 05/08/15

Joint with cable		
	x 2 modules	Code <b>AY700</b> 01/04 05/08/15
	x 3 modules	<b>AY710</b> 01/04 05/08/15
	x 4 modules	<b>AY720</b> 01/04 05/08/15

Joint without cable		
	x 2 modules	Code <b>AY730</b> 01/04 05/08/15
	x 3 modules	<b>AY740</b> 01/04 05/08/15
	x 4 modules	<b>AY750</b> 01/04 05/08/15

Series Y

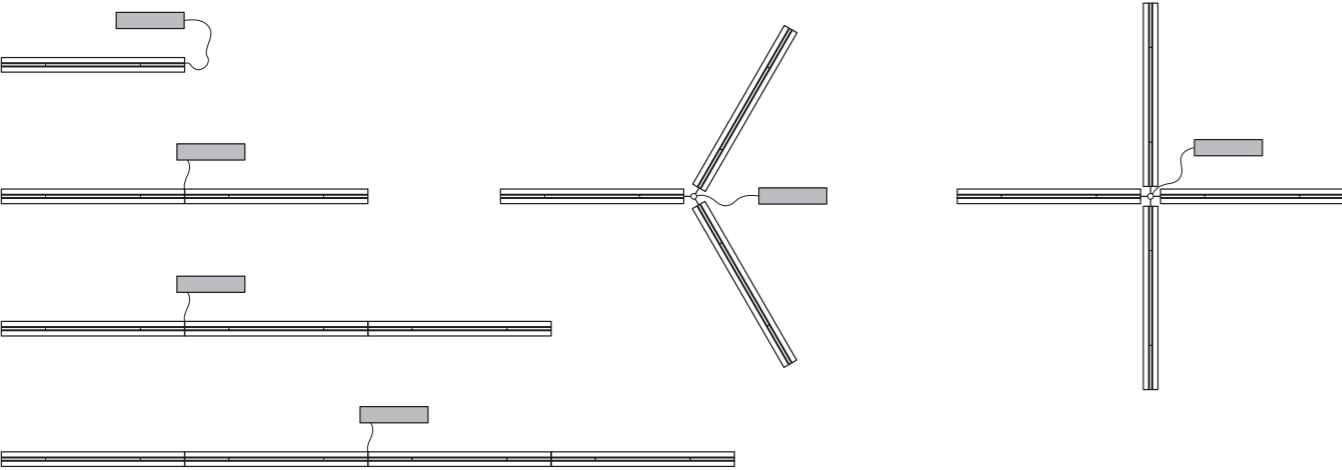
White

01

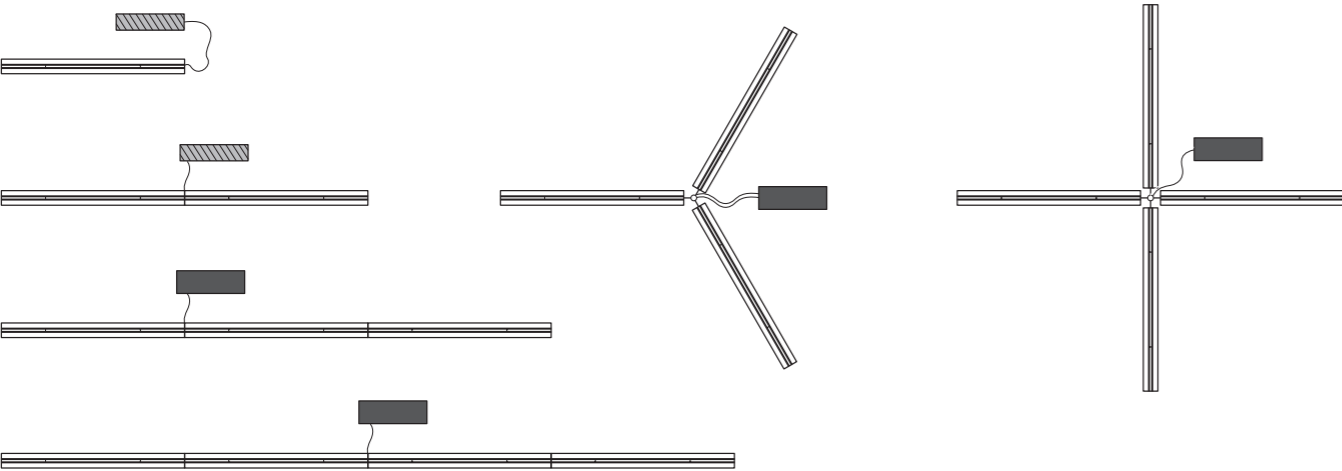
IP20

Ceiling rose	Undimmable	Dimmable DALI
	Code	Code
Rose x 1 module	AY80101	AY81101
Rose x 2 modules	AY80201	AY81201
Rose x 3 modules - linear configuration	AY80301	AY81301
Rose x 3 modules - joint configuration	AY80401	AY81401
Rose x 4 modules - linear configuration	AY80501	AY81501
Rose x 4 modules - joint configuration	AY80601	AY81601

**Undimmable rose**  
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.



**Dimmable rose**  
Ceiling rose suitable for max 2 dimmable modules configurations.



**Dimmable rose**  
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.



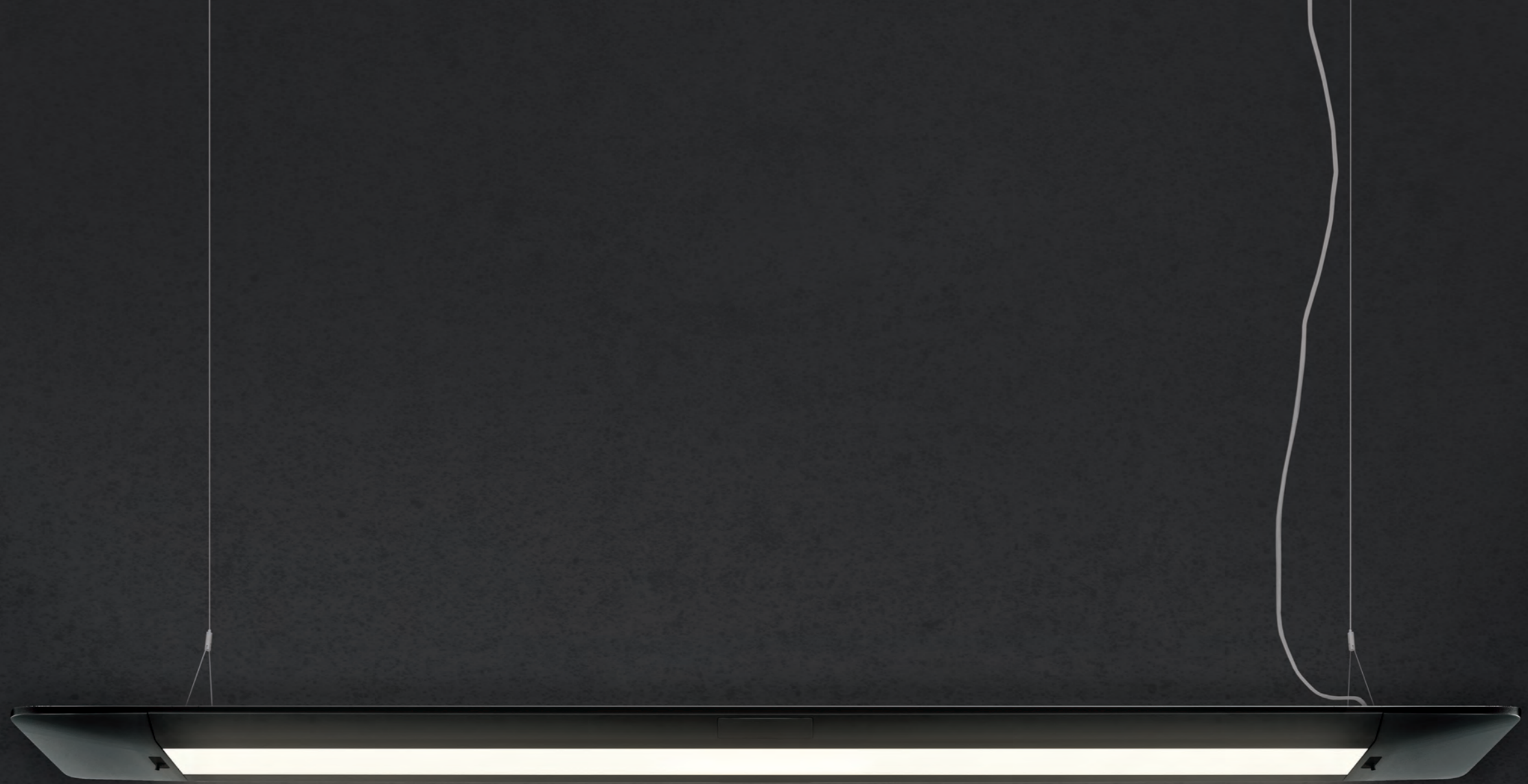


For further information on Kardo  
visit [artemide.com](http://artemide.com)

# 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

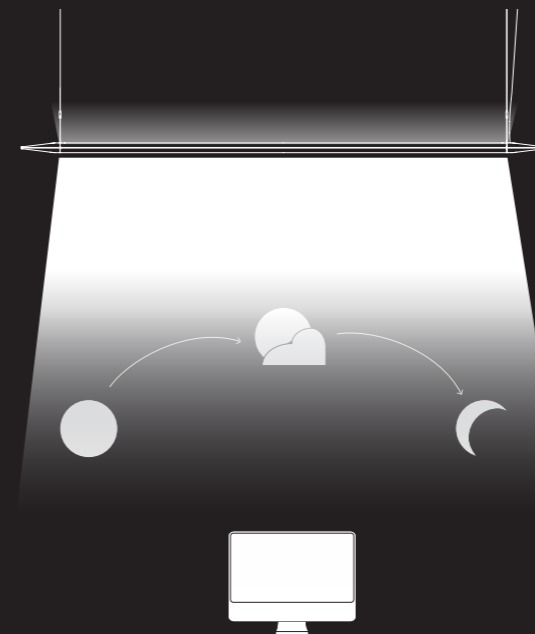


Direct + Indirect  
emission  
XF = Extra flood  
(>45°)

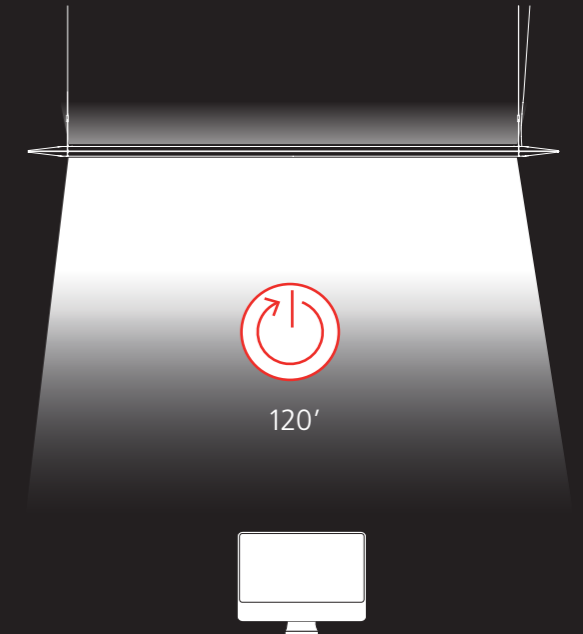
Dedicated office suspension system.  
Comfort direct + indirect emission.  
Two different module dimensions.  
Undimmable and DALI dimmable.  
End cap with or without sensors.  
Plus version with task light, motion  
and presence sensor.

## 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

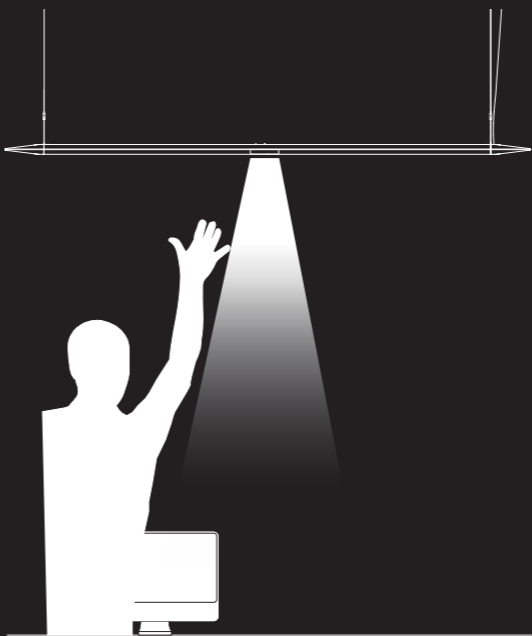


Left task light on

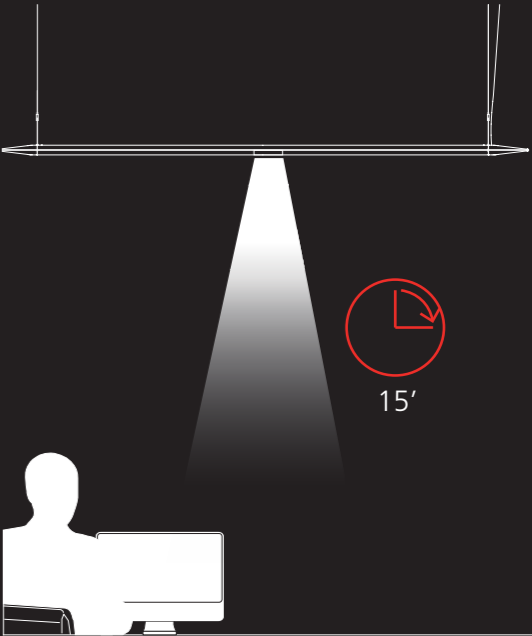


# Responsive interface to individual tasks

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).



Proximity sensor

Kardo System - General light

White  
○

Black  
●

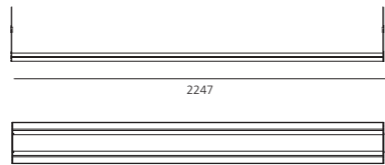
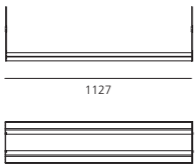
Length	W	CRI	Flux	CCT	Color
1127 mm	56 W	=80	4843 lm	3000K	○
					●
			5103 lm	4000K	○
					●
2247 mm	101 W	=80	9686 lm	3000K	○
					●
			10206 lm	4000K	○
					●

Undimmable
Code
AW00001
AW00004
AW00201
AW00204
AW00401
AW00404
AW00601
AW00604

Dimmable DALI
Code
AW00101
AW00104
AW00301
AW00304
AW00501
AW00504
AW00701
AW00704



IP20 ☺



Kardo System Plus - General light + Task lights

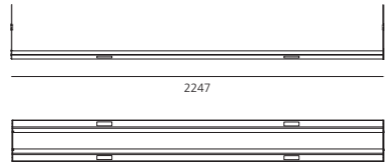
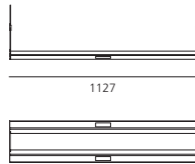
Length	W	CRI	Flux	CCT	Color
1127 mm	56 +10 W	=80	4843 + 390 lm	3000K	○
					●
			5103 + 411 lm	4000K	○
					●
2247 mm	101 +20 W	=80	9686 + 780 lm	3000K	○
					●
			10206 + 822 lm	4000K	○
					●

Undimmable
Code
AW10001
AW10004
AW10201
AW10204
AW10401
AW10404
AW10601
AW10604

Dimmable DALI
Code
AW10101
AW10104
AW10301
AW10304
AW10501
AW10504
AW10701
AW10704



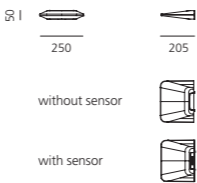
IP20 ☺



Accessories

Accessories	Color
End caps	
without sensor (2pcs)	○
	●
with sensor (1pcs with sensor and 1pcs without)	○
	●
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
AW00804
AW00901
AW00904
AW05300
AW05400
AW05500
AW05600
AW05700
AW05200
AW05000
AW05100





For further information on Discovery  
visit [artemide.com](http://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.

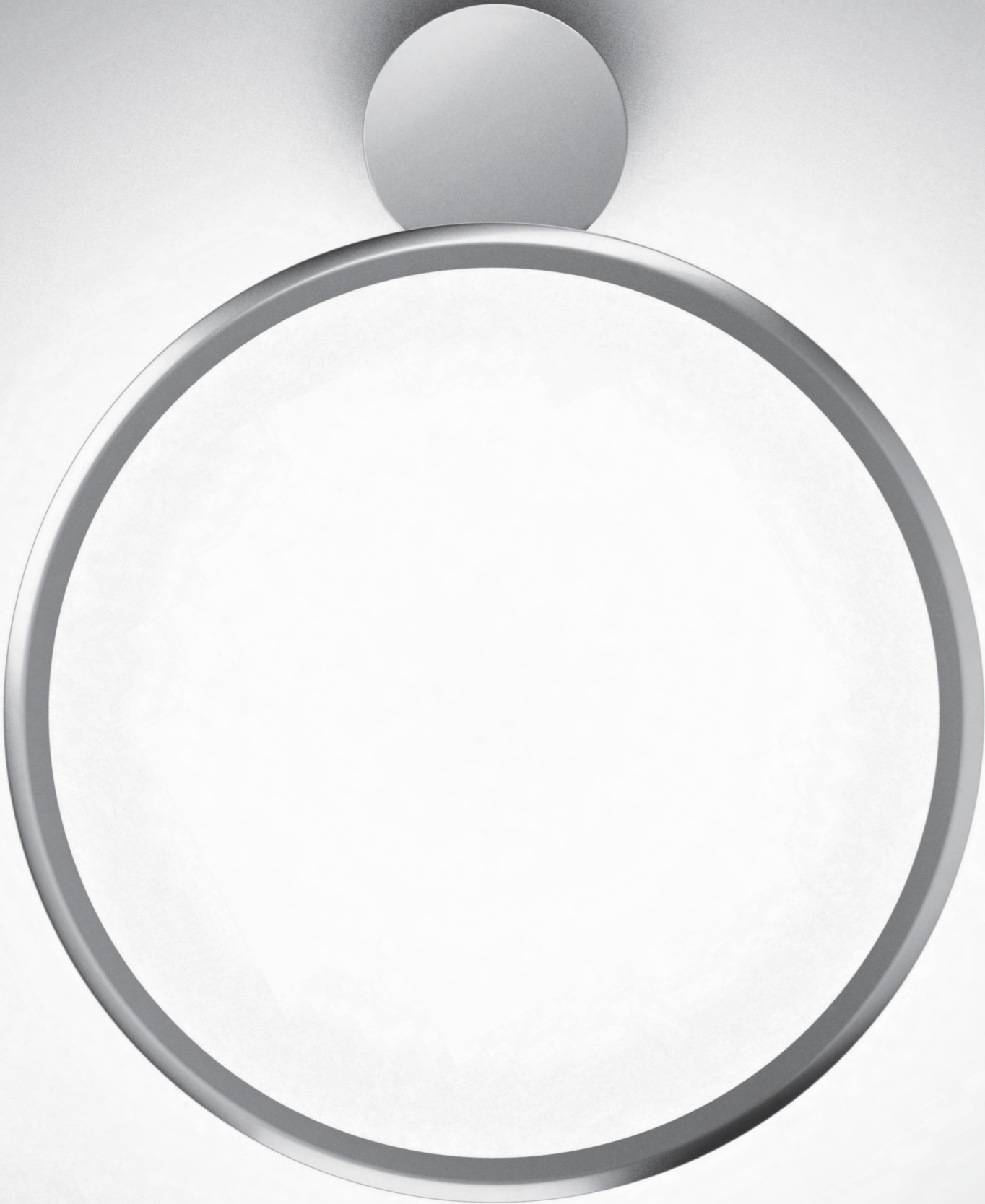
## Awards

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

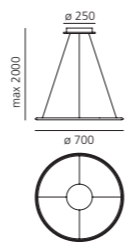
Discovery suspension

W	CRI	Flux	CCT	Code
46 W	=90	2298 lm	3000K	1999110A

\* Euro price VAT included



IP20



Silver

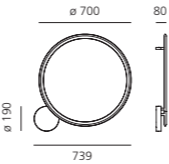
Discovery wall / ceiling

W	CRI	Flux	CCT	Code
46 W	=90	2298 lm	3000K	1998010A

\* Euro price VAT included



IP20



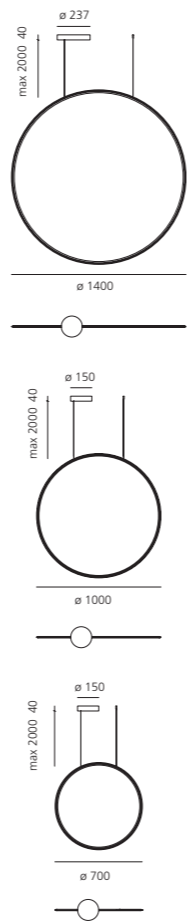
Discovery Vertical suspension

Ø	W	CRI	Flux	CCT	Code
700mm	44 W	=90	2250 lm	3000K	1992010A
1000mm	63 W	=90	3195 lm	3000K	1993010A
1400mm	89 W	=90	4500 lm	3000K	1994010A

\* Euro price VAT included



IP20





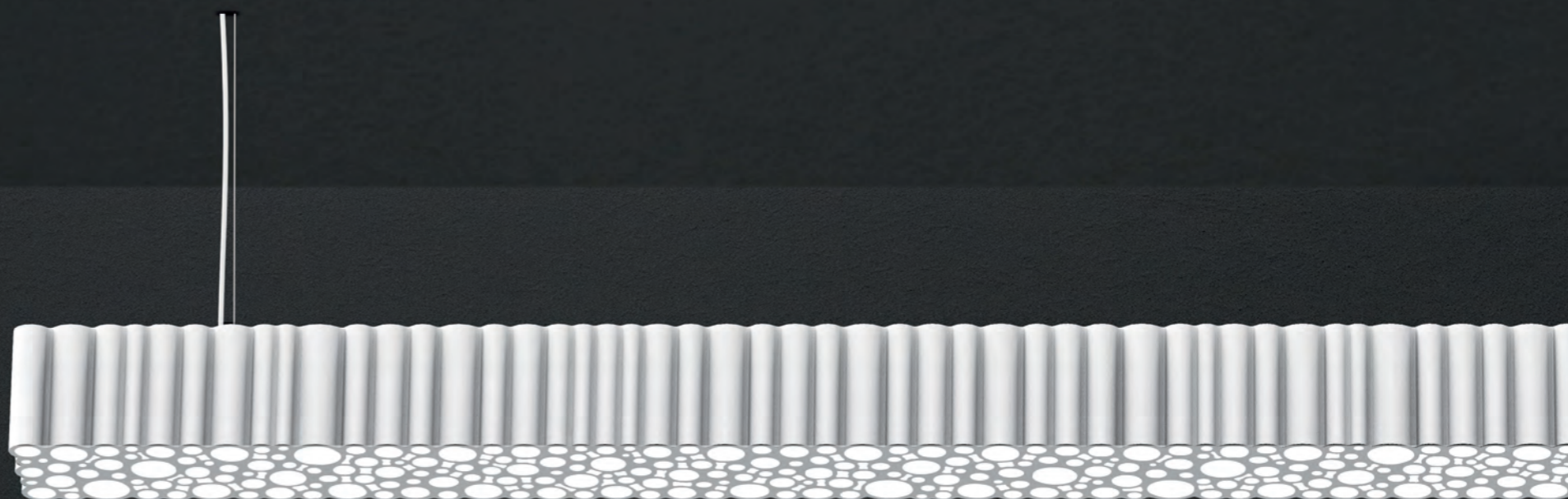
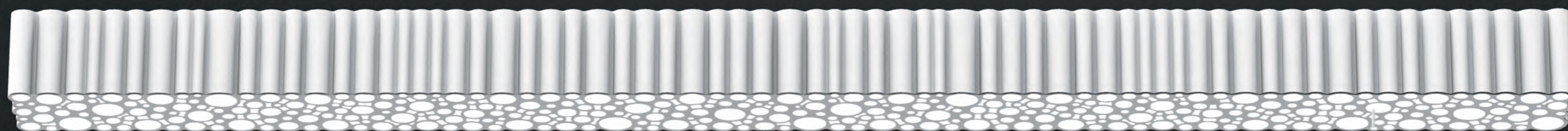
For further information on Calipso family  
visit [artemide.com](http://artemide.com)

# 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.

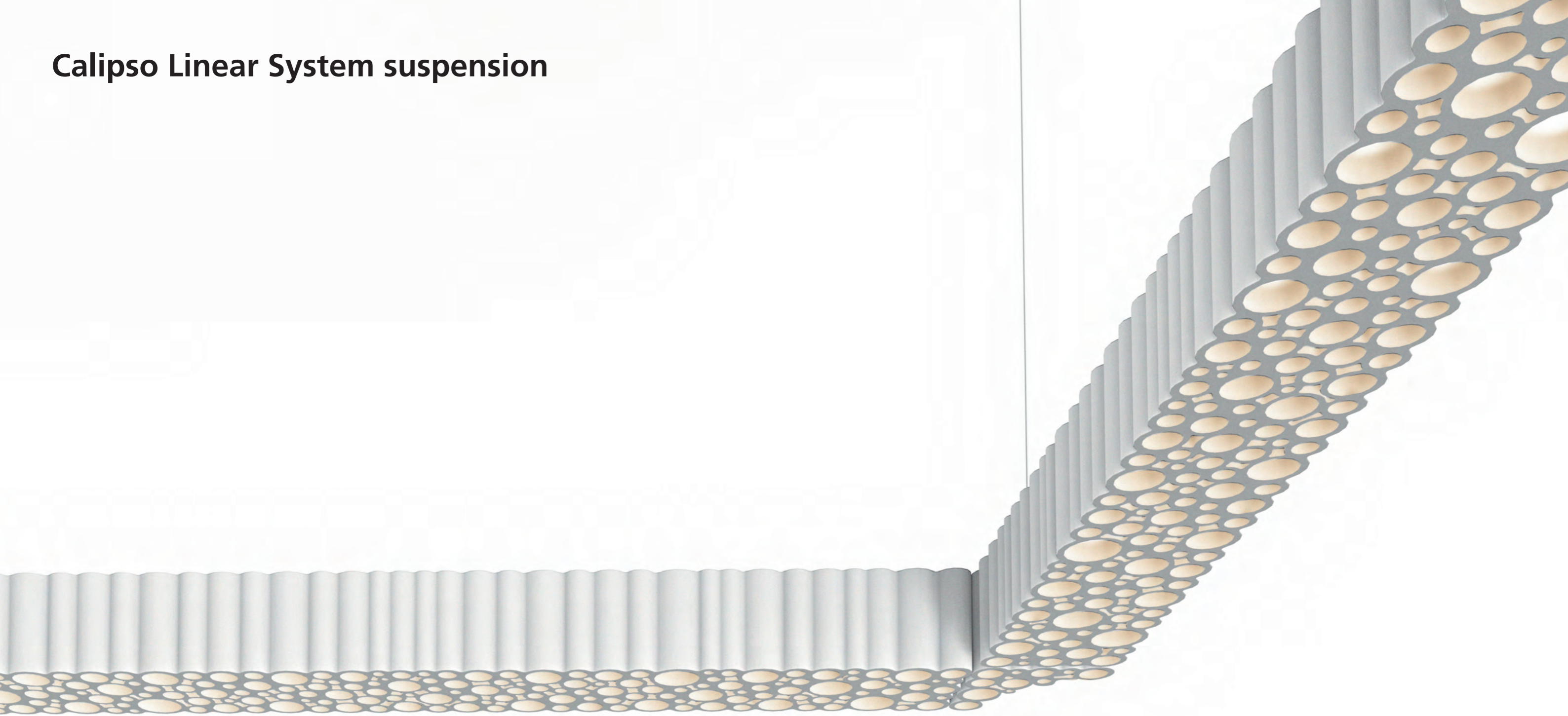


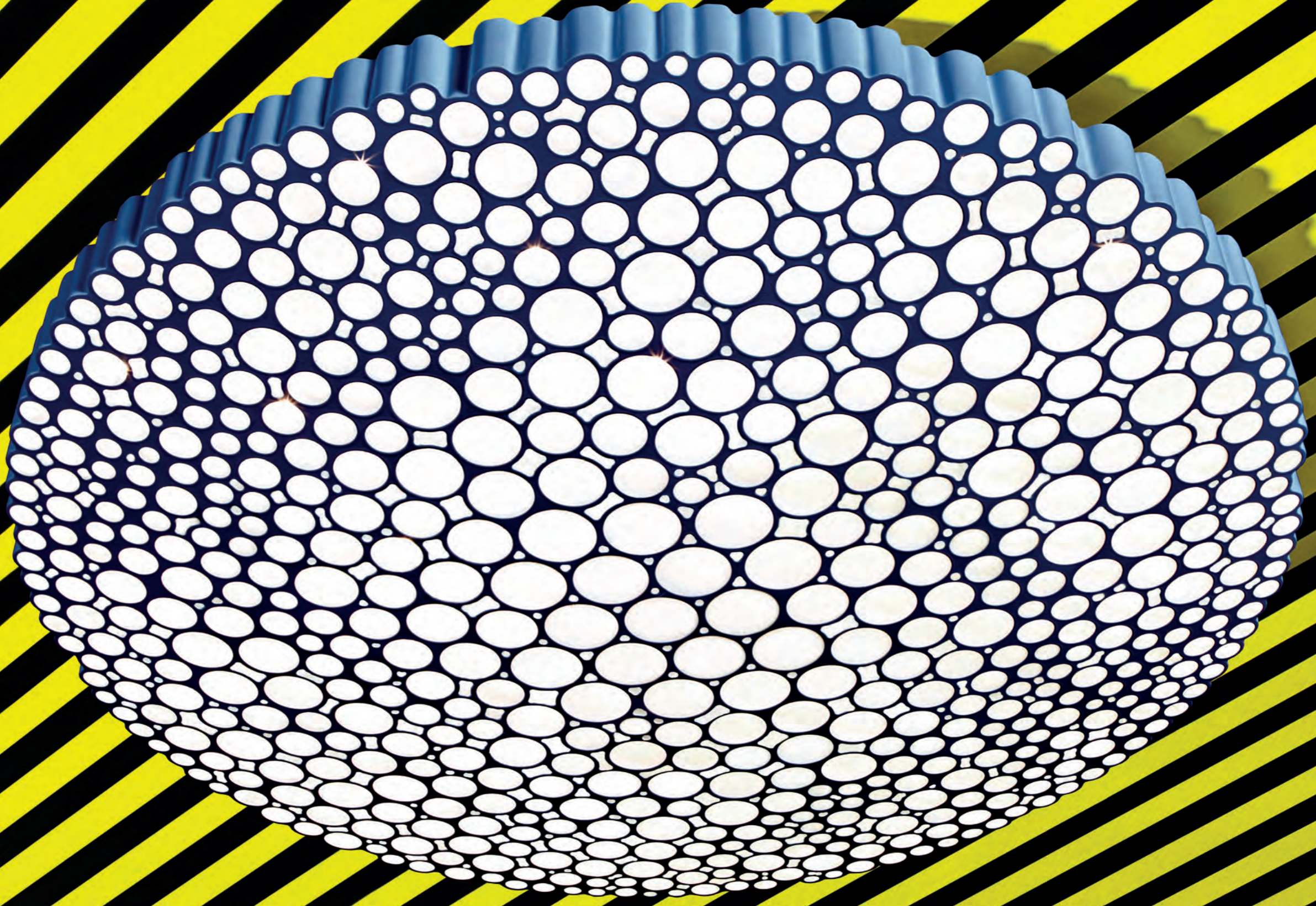




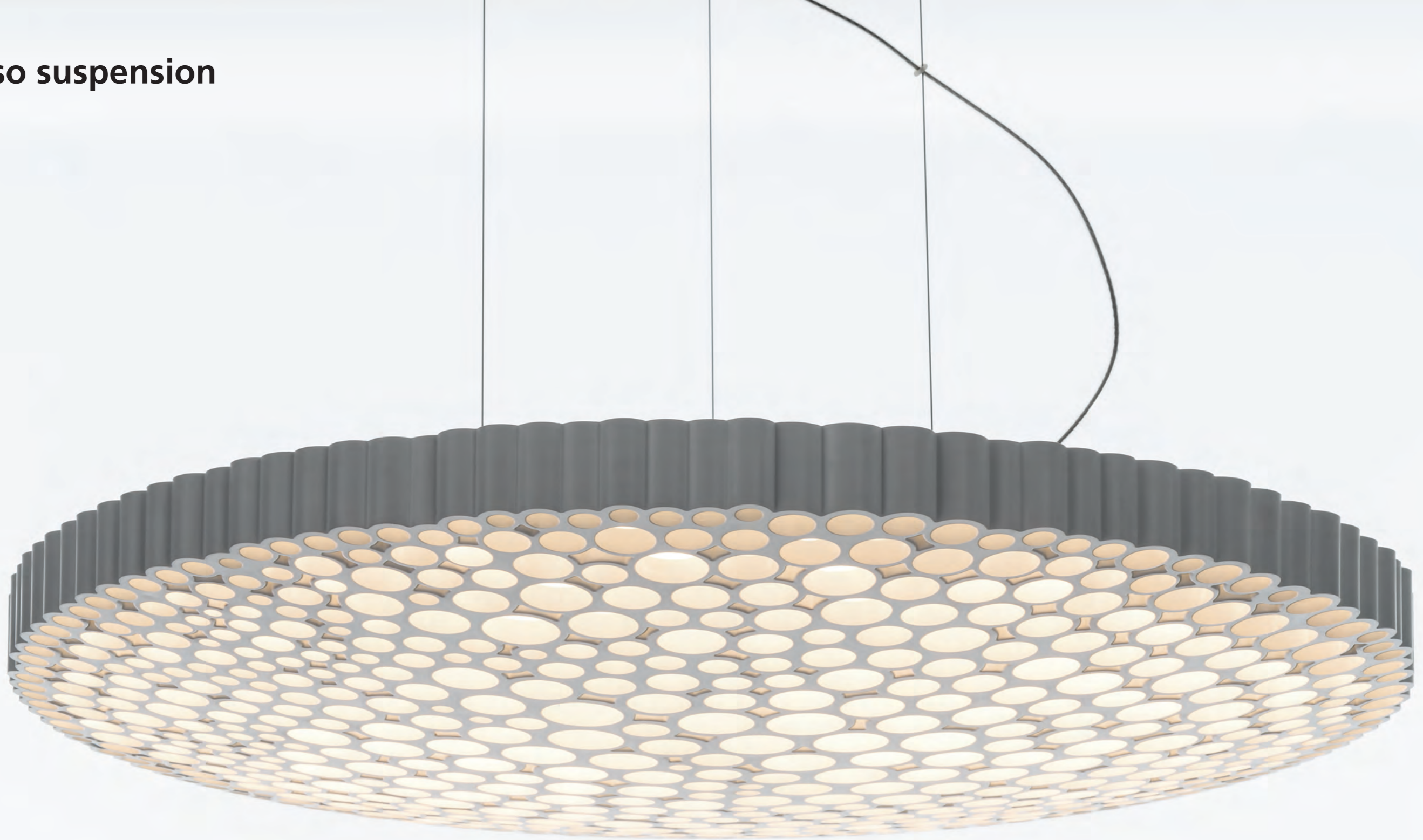
Calipso  
is  $UGR < 19$

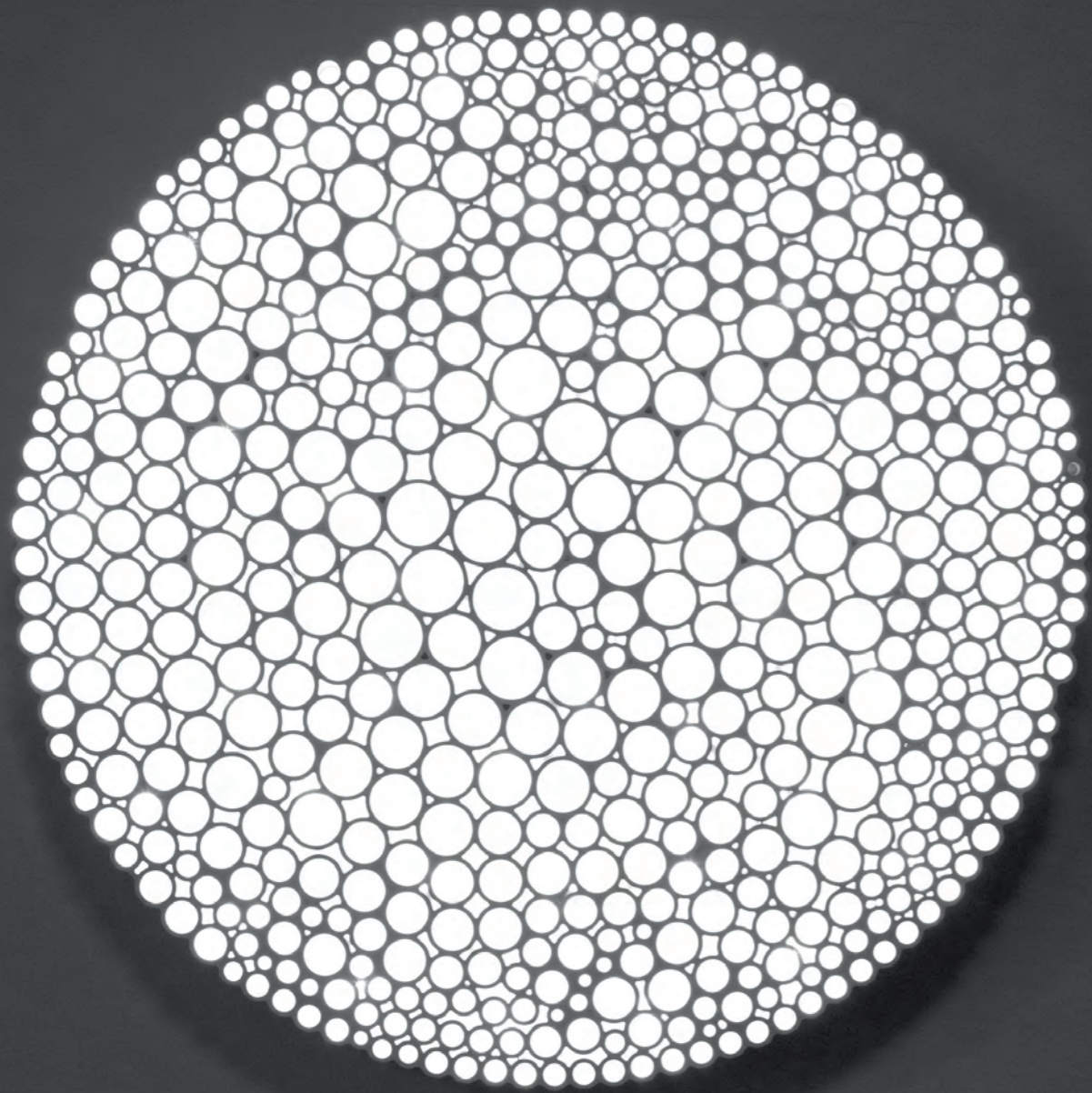
## Calipso Linear System suspension



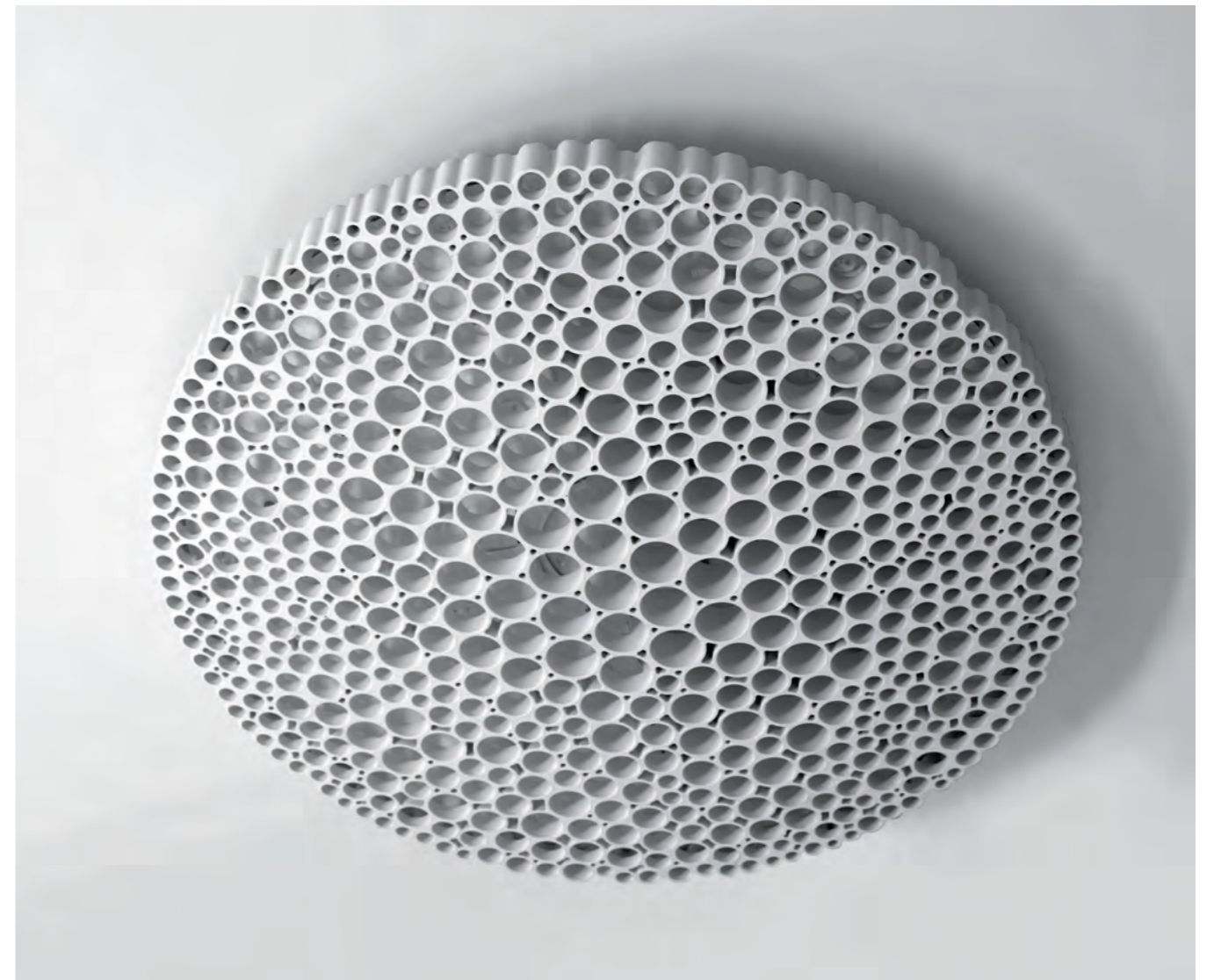


## Calipso suspension





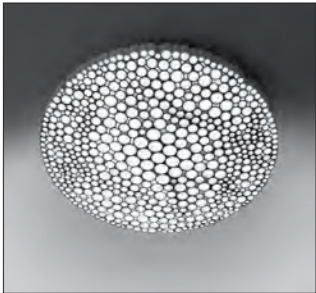
**Calipso wall - ceiling**



# 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.

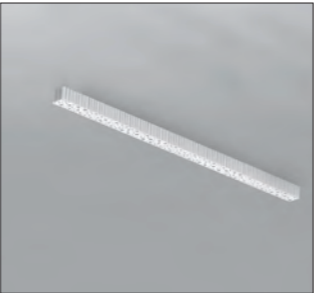
Linear version are available in two lengths (1200 and 1800 mm), suspension and ceiling.

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

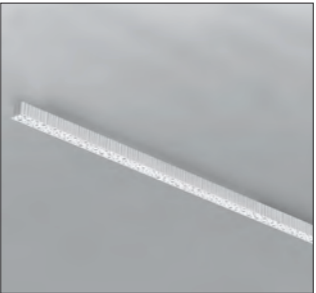


Stand alone - Ceiling



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

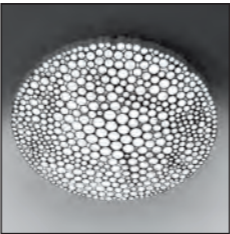
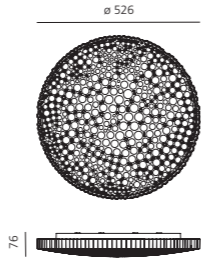


XF  
(>45°)  
23 W  
1320 lm

Calipso Wall - Ceiling

White  
○

W	CRI	Flux	CCT	Code
55 W	≈90	2884 lm	3000K 2700K	0210010A 0210W10A

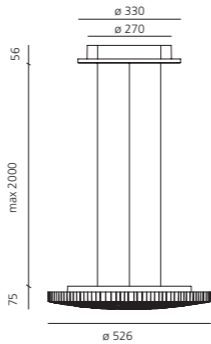


IP20

\* Euro price VAT included

Calipso Suspension

W	CRI	Flux	CCT	Code
55 W	≈90	2884 lm	3000K 2700K	0213010A 0213W10A



IP20

\* Euro price VAT included

Calipso Linear Stand alone

White  
○

					Suspension	Ceiling
Length	W	CRI	Flux	CCT	Code	Code
1210 mm	46 W	≈90	2640 lm	3000K	0223010A	0220010A
1785 mm	69 W	≈90	3960 lm	3000K	0224010A	0221010A

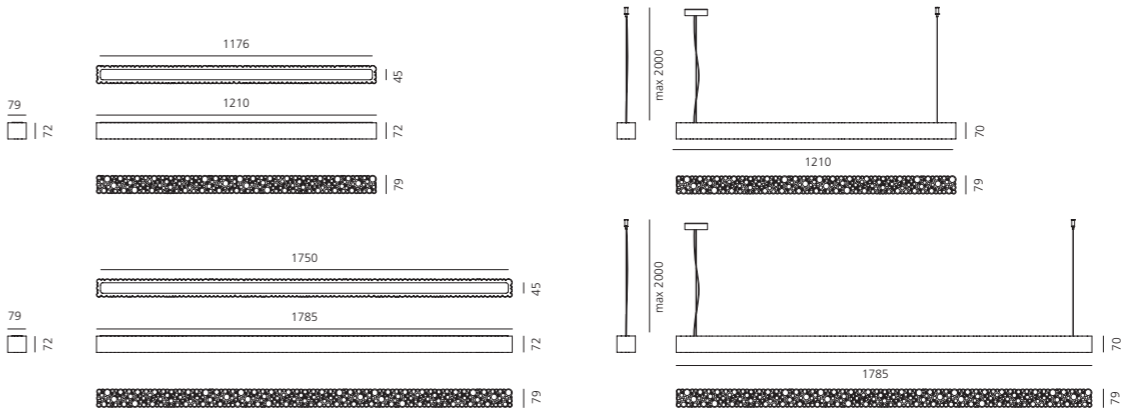


IP20

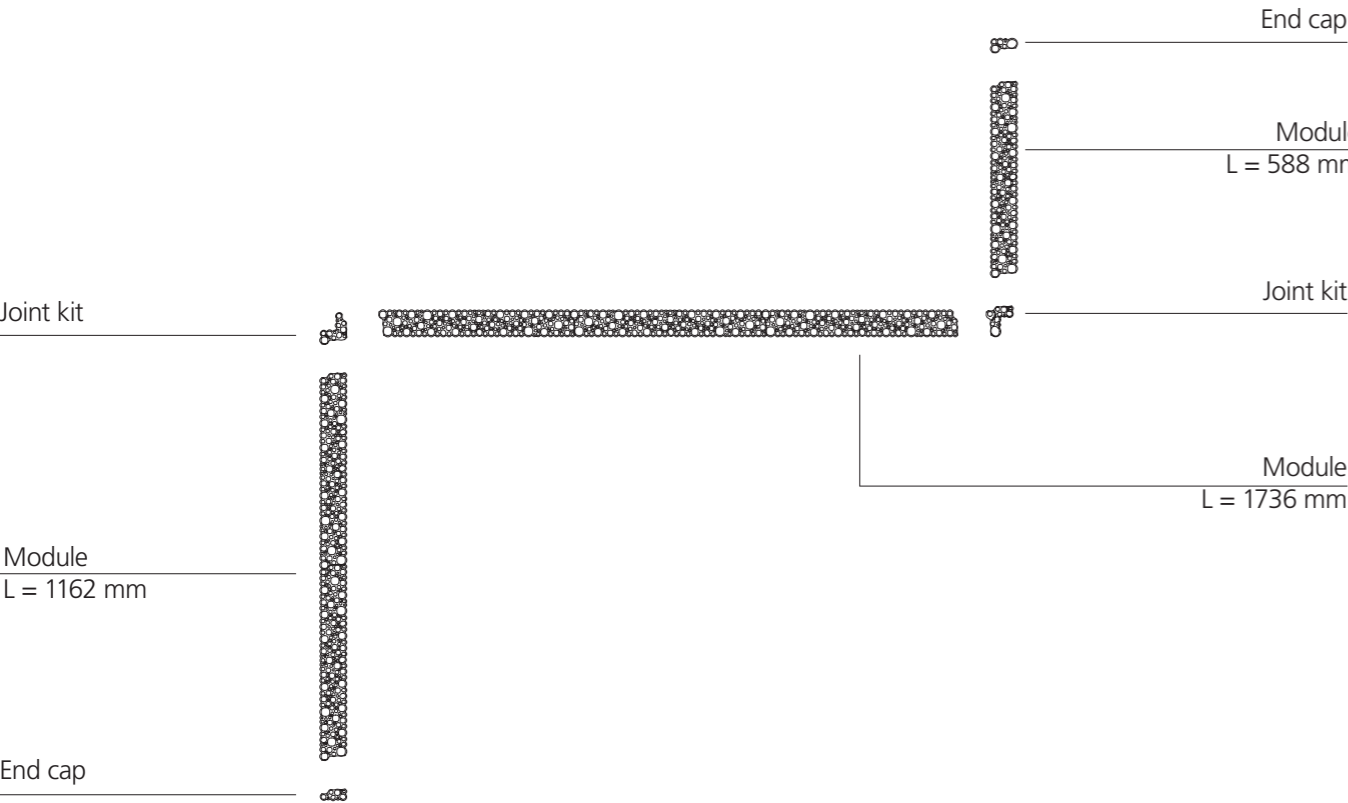
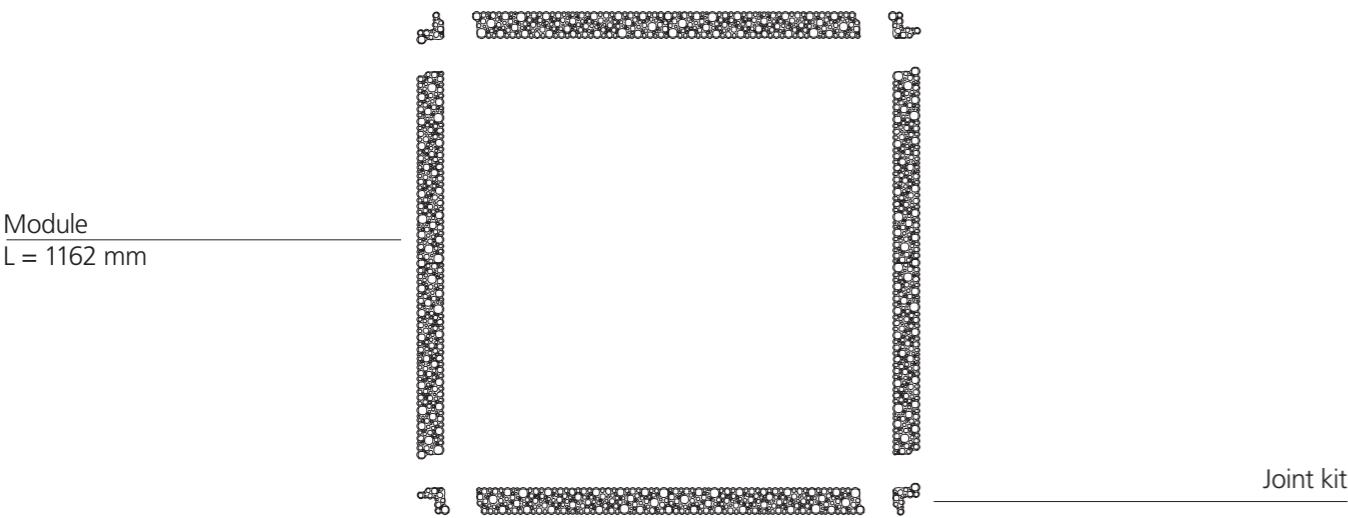
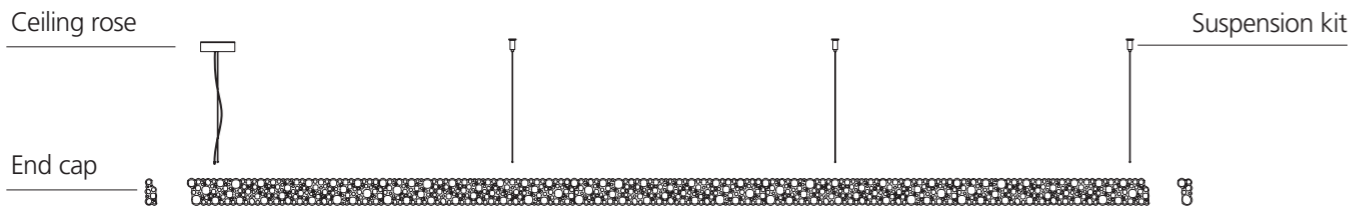
\* Euro price VAT included



IP20



Accessories for flexible configurations



Calipso Linear System

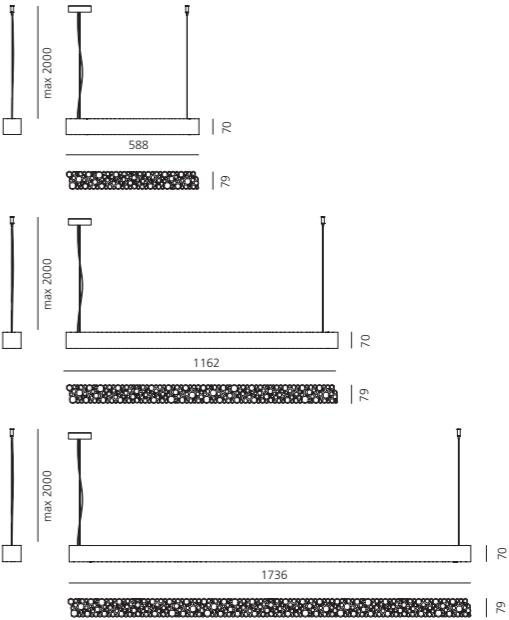
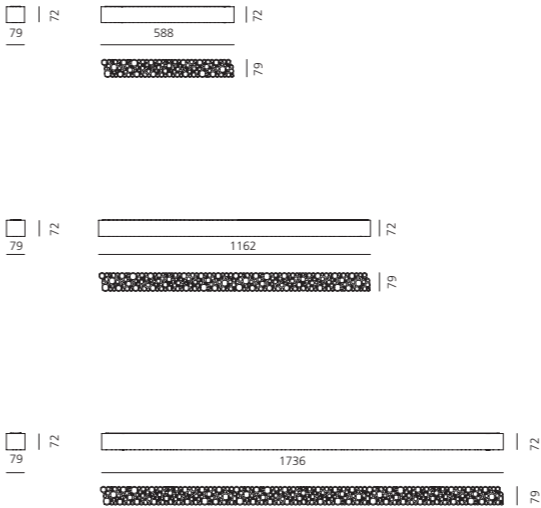
White  
○

Modules					Suspension	Ceiling
Length	W	CRI	Flux	CCT	Code	Code
588 mm	23 W	≈90	1320 lm	3000K	2013010A	2010010A
1162 mm	46 W	≈90	2640 lm	3000K	2014010A	2011010A
1736 mm	69 W	≈90	3960 lm	3000K	2015010A	2012010A



IP20

\* Euro price VAT included



Accessories	Code
End cap kit (2 pcs)	2022010A
Joint kit (dx+sx)	2023010A
Suspension kit	2021010A
Powered suspension kit	2020010A

# Calipso Linear System

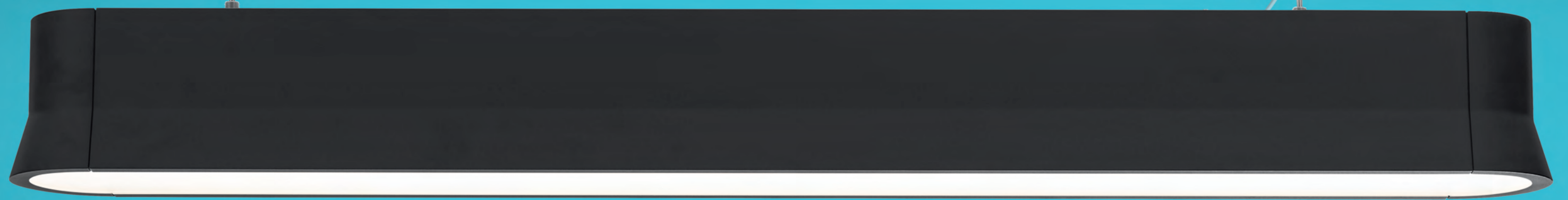




For further information on Giò Linear  
visit [artemide.com](http://artemide.com)

# 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°)

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  
○

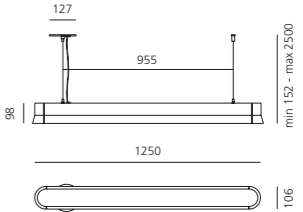
Black  
●

					Undimmable
W	CRI	Flux	CCT	Color	Code
24 W	=80	1528 lm	3000K	○	AV01001
				●	AV01004
		1610 lm	4000K	○	AV01201
				●	AV01204

		Dimmable DALI
		Code
		AV01101
		AV01104
		AV01301
		AV01304



IP20





For further information on A.39  
visit [artemide.com](http://artemide.com)

# A.39

is a pure line of light running with high efficiency  
throughout, without any interruptions to the efficiency.

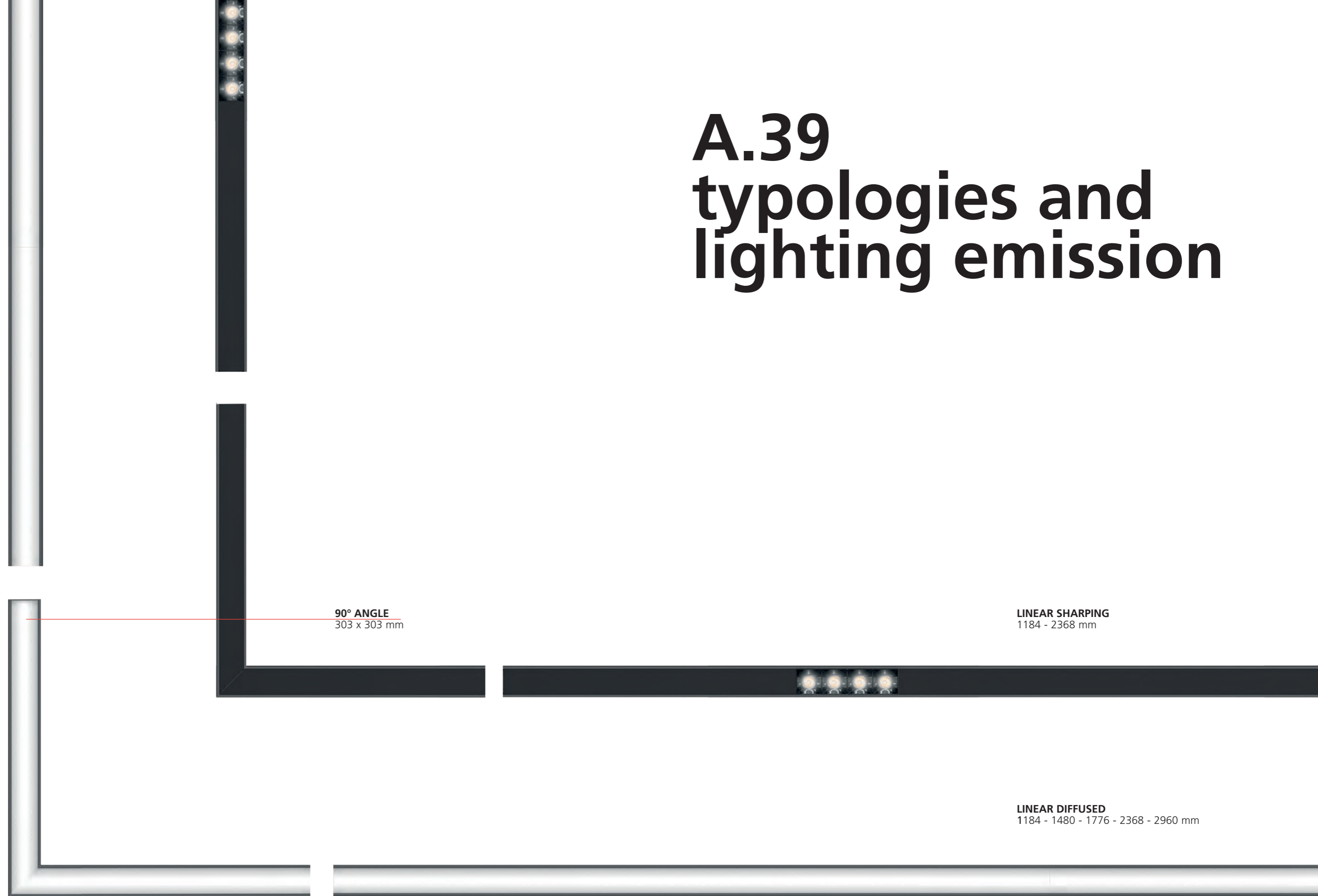


# A.39 is endless and uninterrupted

Carlotta de Bevilacqua  
2017

# A.39

## typologies and lighting emission



RECESSED  
WITH TRIM

TRIMLESS  
RECESSED

CEILING

SUSPENSION

SUSPENSION WITH  
INDIRECT DISTRIBUTION

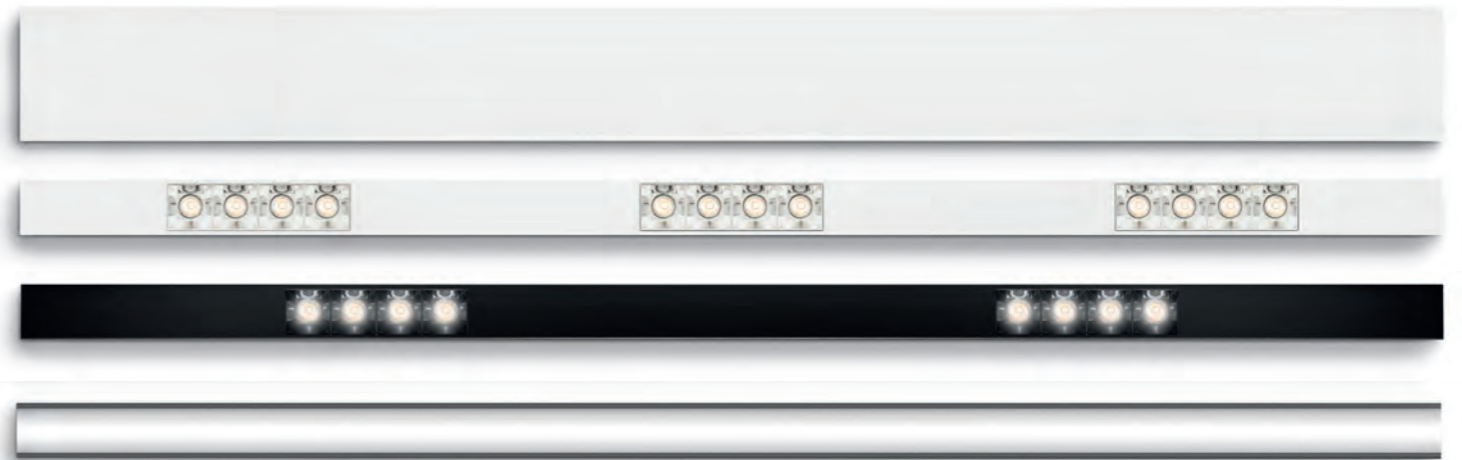
# A.39 space fittings

# A.39 colors

White



01



Silver



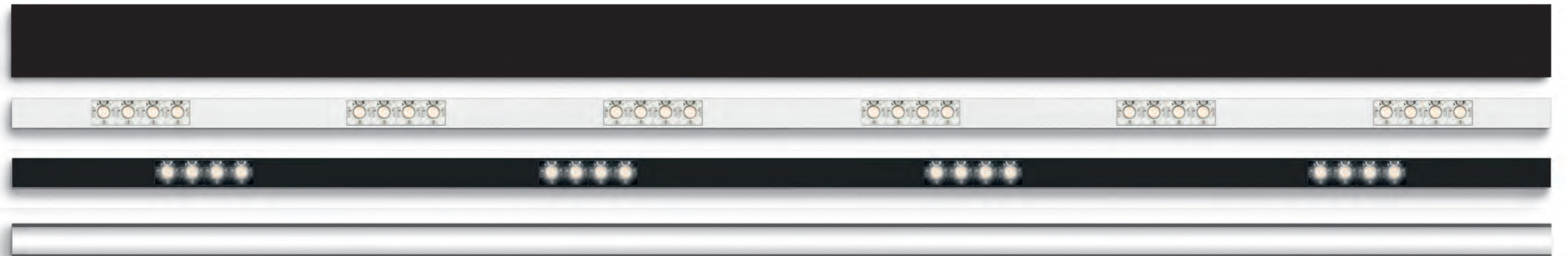
05



Black



04



# A.39

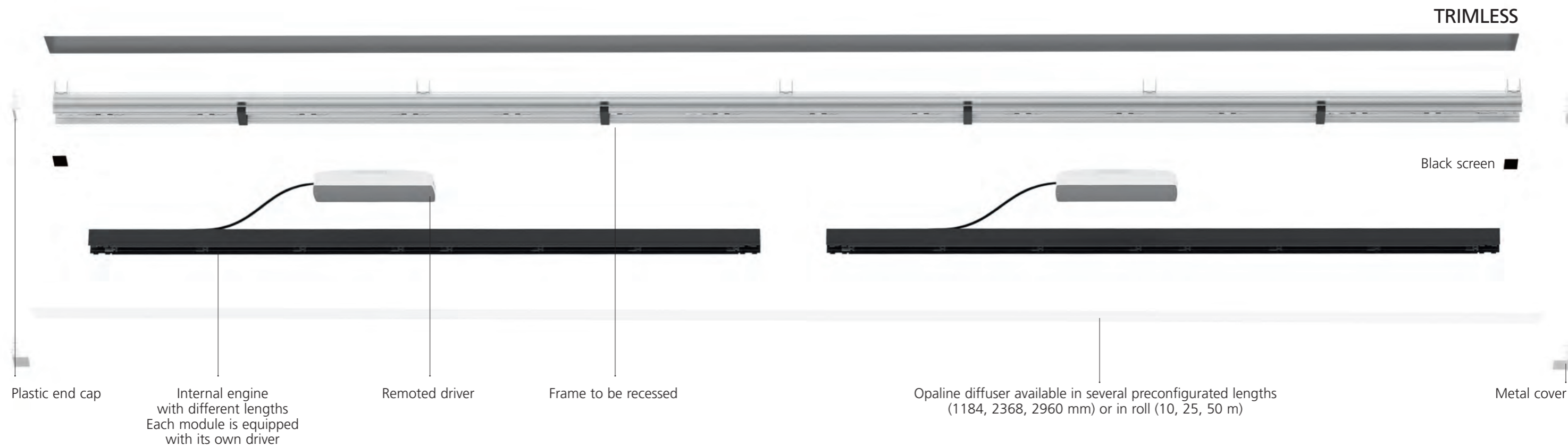
## color temperatures



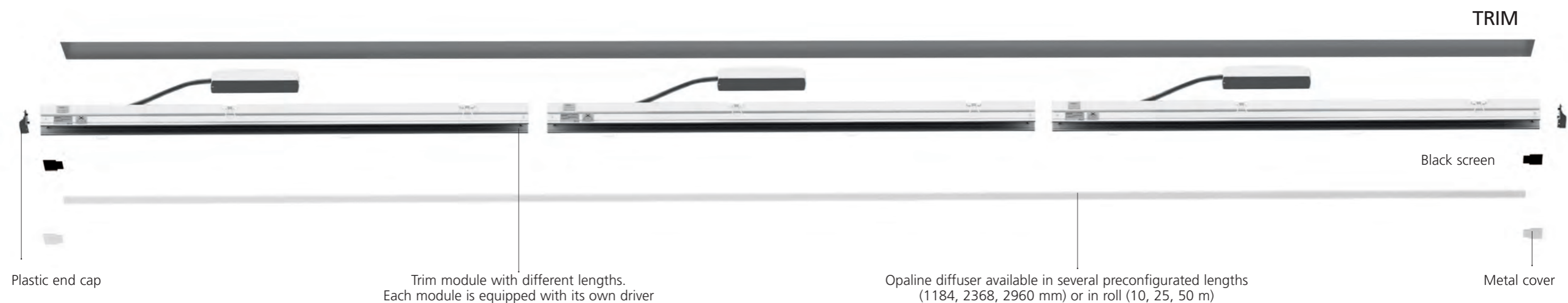
# A.39 diffused

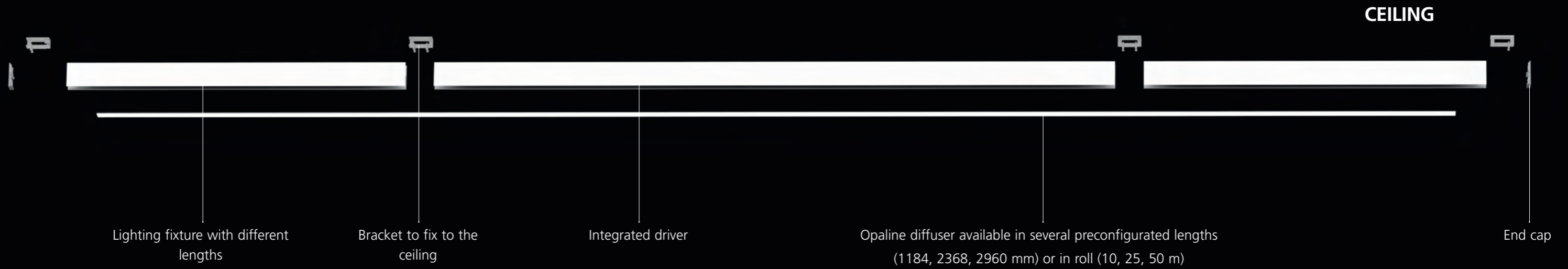
1. "All in one" construction.
2. A seamless and uniform brightness with no visible junctions thanks to a continuous roll diffuser.
3. Continuous roll diffuser up to 50 m.
4. Comfortable light emission.



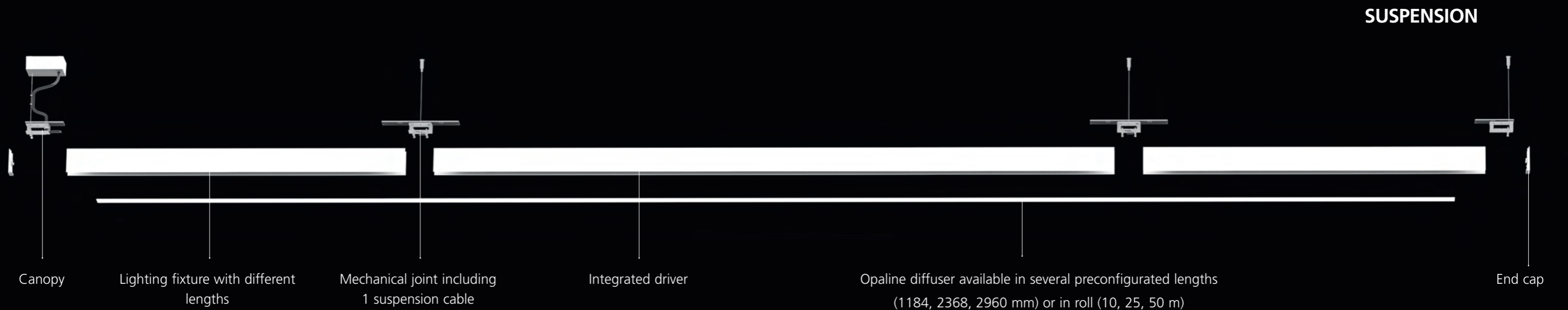


# A.39 diffused recessed components





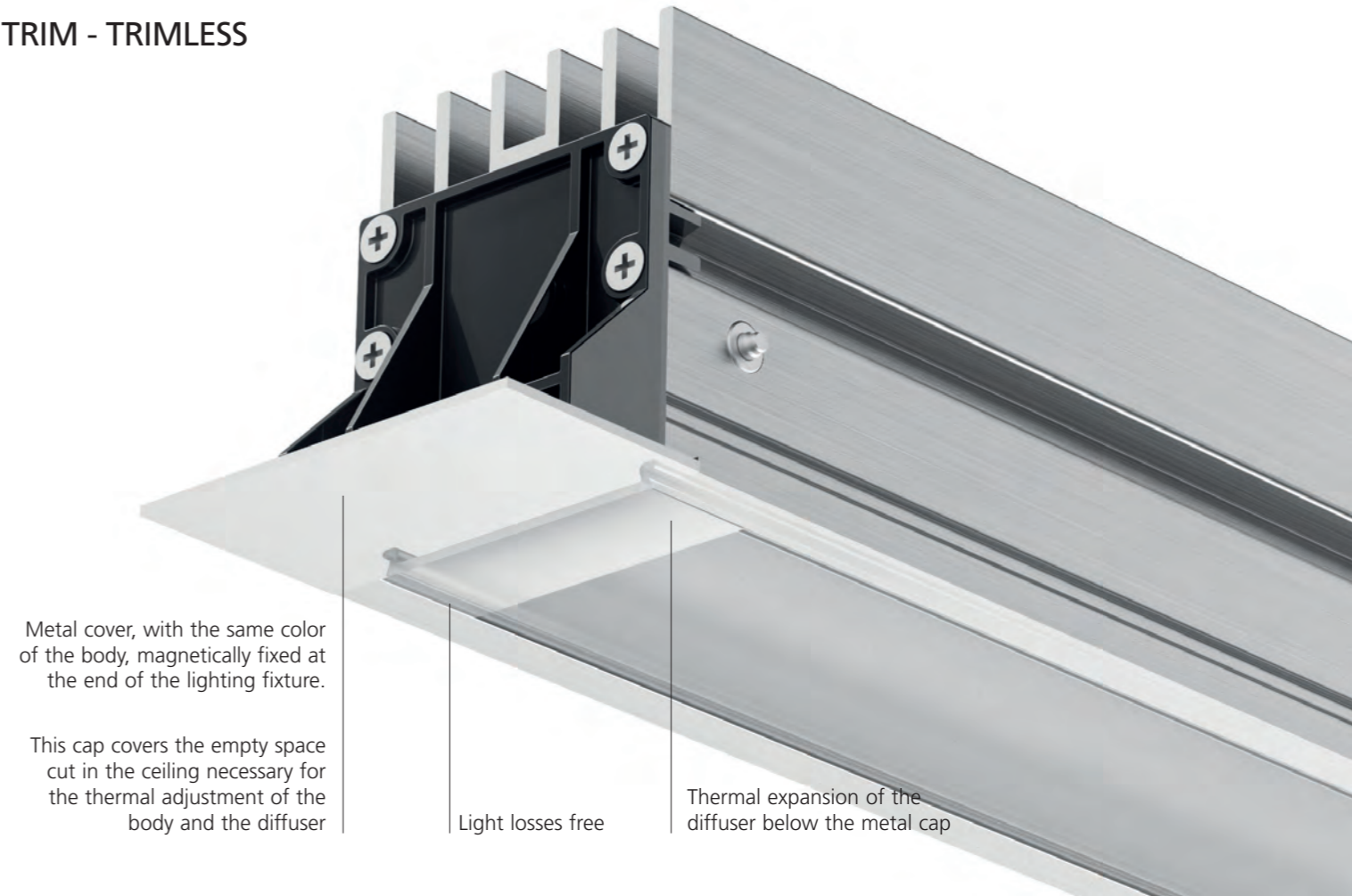
## A.39 diffused ceiling, suspension components



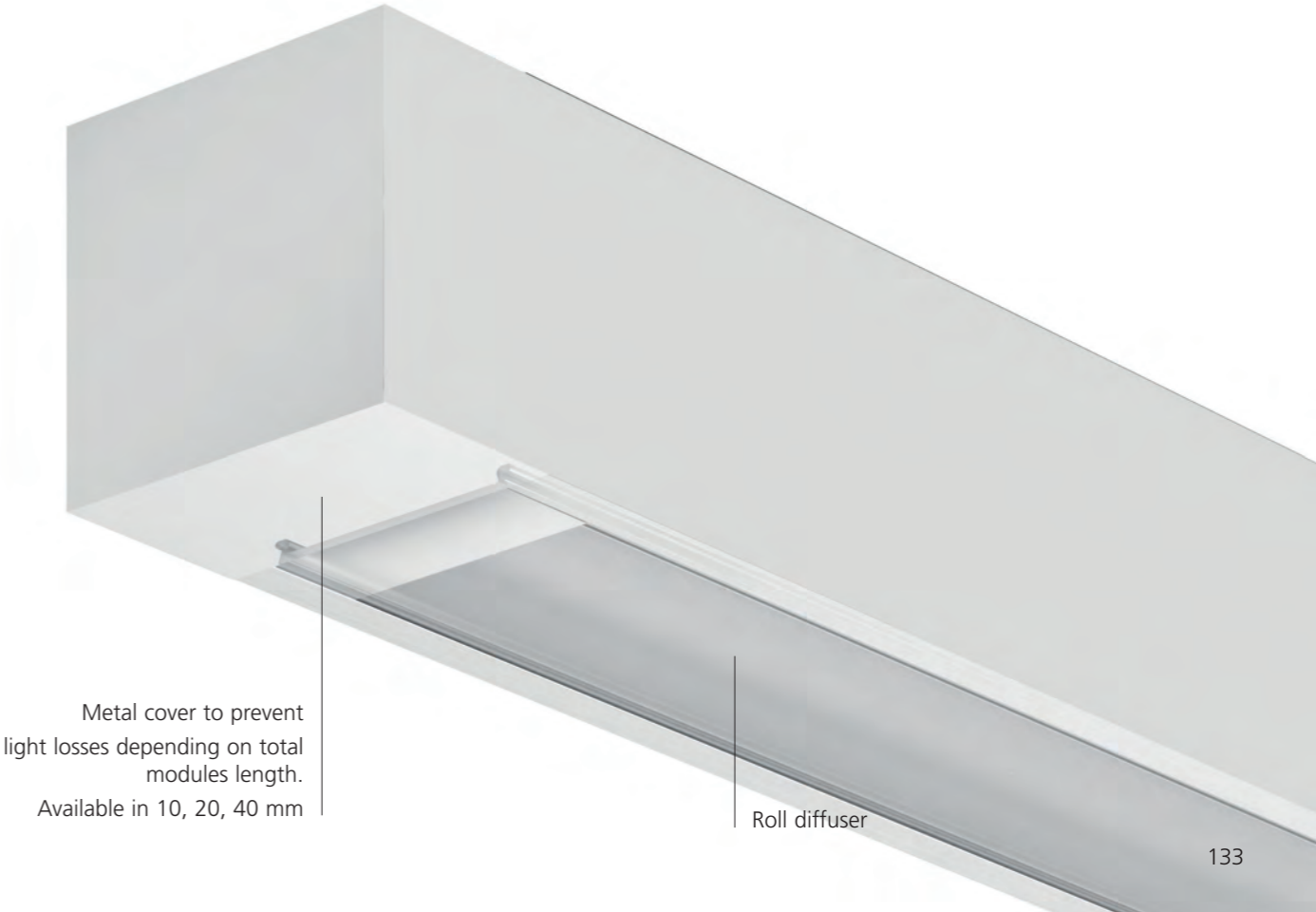
# A.39 diffused system modules

TOTAL LENGTH	1184 mm	1482 mm	1776 mm	2368 mm	2960 mm	2960 - 5000 mm	5000 - 15000 mm	15000 - 35000 mm	50000 mm
<b>TRIM</b>									
<b>METAL COVER</b>									
A									
B									
C									
<b>DIFFUSER</b>									
1184 mm									
2368 mm									
2960 mm									
<b>ROLL DIFFUSER</b>									
10 m									
25 m									
50 m									
<b>TRIMLESS FRAME</b>									
1480 mm									
4736 mm									
<b>TRIMLESS METAL COVER</b>									
C									
SPECIAL									

## TRIM - TRIMLESS



## CEILING



A.39 recessed diffused emission

White01

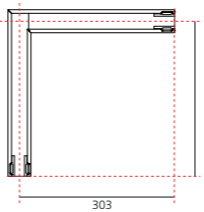
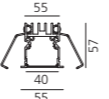
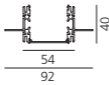
Black04

Silver05

MacAdam 2SDCM  
Life L70 (6K) 50000h

IP20

Trimless					Undimmable		Dimmable DALI	
Length	W	CRI	Flux	CCT	Code		Code	
1184 mm	33W	80	1981lm	3000K	AT00100		AT00000	
			2069lm	4000K	AT00300		AT00200	
			2476lm	3000K	AT00500		AT00400	
1482 mm	41W	80	2587lm	4000K	AT00700		AT00600	
			2971lm	3000K	AT02100		AT02000	
1776 mm	49W	80	3041lm	4000K	AT02300		AT02200	
			3962lm	3000K	AT01100		AT01000	
2368 mm	63W	80	4139lm	4000K	AT01300		AT01200	
			4952lm	3000K	AT01500		AT01400	
2960 mm	81W	80	5174lm	4000K	AT01700		AT01600	



Angle elements					Undimmable		Dimmable DALI	
	W	CRI	Flux	CCT	Code		Code	
90° trimless	17W	80	1043lm	3000K	AT30500		AT30600	
recessed corner (on same plane)			4000K		AT30700		AT30800	
303x303mm								

Trim					Undimmable		Dimmable DALI	
Length	W	CRI	Flux	CCT	Code		Code	
1184 mm	33W	80	2171lm	3000K	AT051. 01/04/05		AT050. 01/04/05	
1482 mm	41W	80	2269lm	4000K	AT053. 01/04/05		AT052. 01/04/05	
			2714lm	3000K	AT055. 01/04/05		AT054. 01/04/05	
1776 mm	49W	80	2836lm	4000K	AT057. 01/04/05		AT056. 01/04/05	
			3257lm	3000K	AT065. 01/04/05		AT064. 01/04/05	
2368 mm	63W	80	3403lm	4000K	AT068. 01/04/05		AT066. 01/04/05	
			4343lm	3000K	AT061. 01/04/05		AT060. 01/04/05	
2960 mm	81W	80	4538lm	4000K	AT063. 01/04/05		AT062. 01/04/05	
			5429lm	3000K	AT070. 01/04/05		AT069. 01/04/05	
			5673lm	4000K	AT072. 01/04/05		AT071. 01/04/05	

Angle elements					Undimmable		Dimmable DALI	
	W	CRI	Flux	CCT	Code		Code	
90° trim	17W	80	1043lm	3000K	AT300. 01/04/05		AT302. 01/04/05	
recessed corner (on same plane)			4000K		AT301. 01/04/05		AT303. 01/04/05	
303x303mm								

Opal diffuser in polycarbonate (recessed)		
Length		Code
1184 mm		AT10100
2368 mm		AT10200
2960 mm		AT10300
10000 mm roll		AT10000
25000 mm roll		AT10800
50000 mm roll		AT10900

Components				
	Length	Code		Code
Trimless module frame kit	1488 mm	AT04000	Trim module end cap kit (2 pcs) up to 5 m	AT090. 01/04/05
	4736 mm	AT04100		
Trimless module frame cap (2 pcs)		AT09300	up to 15 m	AT091. 01/04/05
End cap (2 pcs)		AT09301		
90° trimless frame kit L=303x303		AT30400	up to 35 m	AT092. 01/04/05

A.39 suspension, ceiling diffused emission

White01

Black04

Silver05

MacAdam 2SDCM  
Life L70 (6K) 50000h

IP20

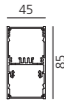
Suspension, ceiling direct emission				
Length	W	CRI	Flux	CCT
1184 mm	34W	80	2070lm	3000K
1482 mm	42W	80	2163lm	4000K
			2588lm	3000K
			2704lm	4000K
2368 mm	66W	80	4141lm	3000K
2960 mm	82W	80	4326lm	4000K
			5176lm	3000K
			5408lm	4000K

Undimmable		Dimmable DALI	
Code		Code	
AT131. 01/04/05		AT130. 01/04/05	
AT133. 01/04/05		AT132. 01/04/05	
AT141. 01/04/05		AT140. 01/04/05	
AT143. 01/04/05		AT142. 01/04/05	
AT151. 01/04/05		AT150. 01/04/05	
AT153. 01/04/05		AT152. 01/04/05	
AT181. 01/04/05		AT180. 01/04/05	
AT183. 01/04/05		AT182. 01/04/05	



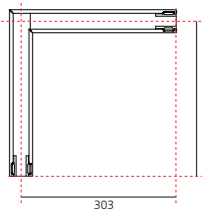
Suspension direct + indirect emission				
Length	W	CRI	Flux	CCT
1184 mm	34W direct 23W indirect	80	2070lm direct	3000K
			2956lm indirect	
			2163lm direct	4000K
			3088lm indirect	
1482 mm	42W direct 31W indirect	80	2588lm direct	3000K
			3941lm indirect	
			2704lm direct	4000K
			4118lm indirect	
2368 mm	66W direct 50W indirect	80	4141lm direct	3000K
			5912lm indirect	
			4326lm direct	4000K
			6177lm indirect	
2960 mm	82W direct 67W indirect	80	5176lm direct	3000K
			7883lm indirect	
			5408lm direct	4000K
			8236lm indirect	

Undimmable		Dimmable DALI	
Code		Code	
AT191. 01/04/05		AT190. 01/04/05	
AT193. 01/04/05		AT192. 01/04/05	
AT221. 01/04/05		AT220. 01/04/05	
AT223. 01/04/05		AT222. 01/04/05	
AT231. 01/04/05		AT230. 01/04/05	
AT233. 01/04/05		AT232. 01/04/05	
AT241. 01/04/05		AT240. 01/04/05	
AT243. 01/04/05		AT242. 01/04/05	



Angle elements (suspension, ceiling)				
	W	CRI	Flux	CCT
90° corner	17W	80	1043lm	3000K
direct emission (on same plane)			4000K	
303x303mm				

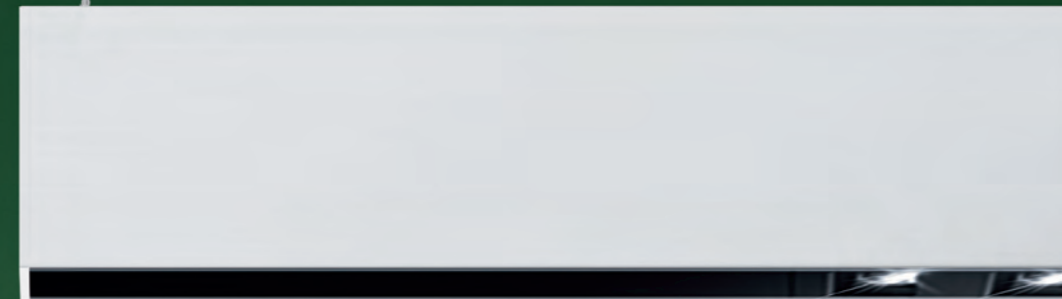
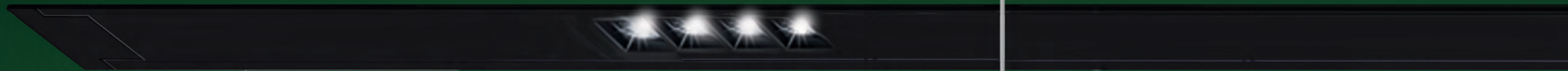
Dimmable DALI	
Code	
AT350. 01/04/05	
AT351. 01/04/05	

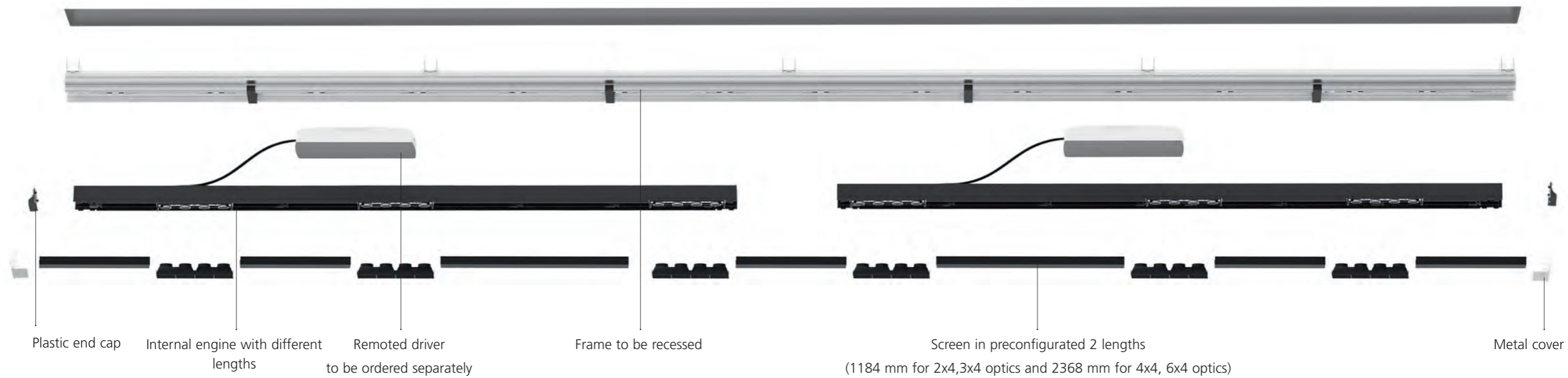


Opal diffuser in polycarbonate (suspension, ceiling)	
Length	Code
1184 mm	AT10100
2368 mm	AT10200
2960 mm	AT10300
10000 mm roll	AT10000
25000 mm roll	AT10800
50000 mm roll	AT10900

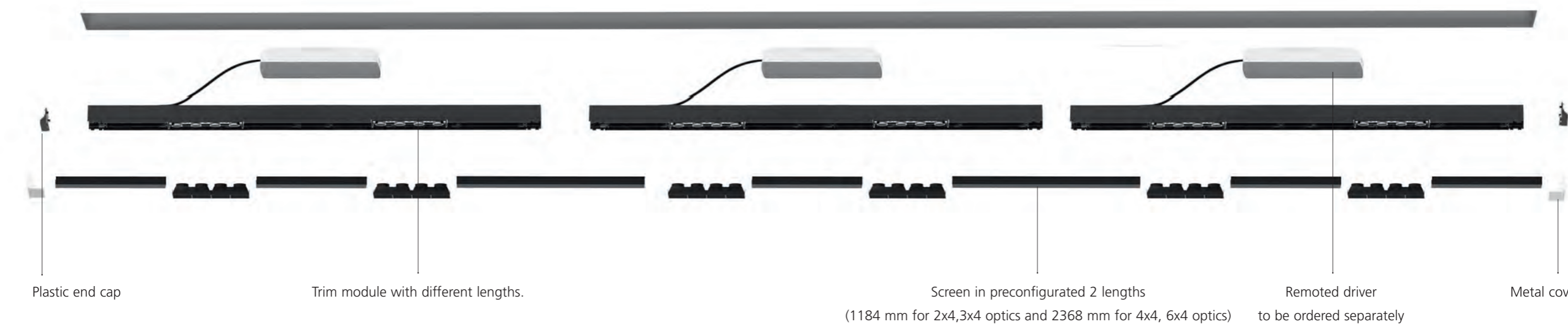
Accessories suspension		Accessories ceiling	
	Code		Code
Undimmable Feeding kit including 2 suspension cables 2000h mm (3 poles)	AT10400	End cap kit (2 pcs)	AT094. 01/04/05
Dimmable Feeding kit including 2 suspension cables 2000h mm (5 poles)	AT10500	Ceiling bracket and mechanical joint	AT09501
Mechanical joint including 1 suspension cable	AT09500	End ceiling bracket (2 pcs)	AT09502
End cap kit 2x	AT094 01/04/05		

# A.39 sharping





# A.39 sharpening recessed components





## A.39 sharpening ceiling, suspension components



A.39 recessed sharpening emission

White

Black

Silver

S 17°

F 34°

WF 54°

01

04

05

Driver 900mA SELV and screen supplied separately.

MacAdam 2SDCM

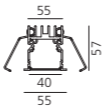
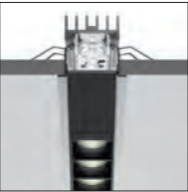
Life L70 (6K) 50000h

\* Driver uses 1 DALI address

\*\* Drivers use 2 DALI addresses

IP20

Trim							Code	
Length	Optic	W	CRI	Beam	Flux	CCT		
1184 mm	2x4 optics*	25 W	>90	S 17°	1600 lm	3000 K		<b>BH200.</b> 01/04/05
					1713 lm	4000 K		<b>BH201.</b> 01/04/05
				F 34°	1724 lm	3000 K		<b>BH202.</b> 01/04/05
					1844 lm	4000 K		<b>BH203.</b> 01/04/05
				XF 54°	1681 lm	3000 K		<b>BH204.</b> 01/04/05
					1798 lm	4000 K		<b>BH205.</b> 01/04/05
	3x4 optics*	38 W		S 17°	2401 lm	3000 K		<b>BH210.</b> 01/04/05
					2569 lm	4000 K		<b>BH211.</b> 01/04/05
				F 34°	2585 lm	3000 K		<b>BH212.</b> 01/04/05
					2766 lm	4000 K		<b>BH213.</b> 01/04/05
				XF 54°	2521 lm	3000 K		<b>BH214.</b> 01/04/05
					2698 lm	4000 K		<b>BH215.</b> 01/04/05
2368 mm	4x4 optics*	50 W	>90	S 17°	3201 lm	3000 K		<b>BH220.</b> 01/04/05
					3425 lm	4000 K		<b>BH221.</b> 01/04/05
				F 34°	3362 lm	3000 K		<b>BH222.</b> 01/04/05
					3688 lm	4000 K		<b>BH223.</b> 01/04/05
				XF 54°	3447 lm	3000 K		<b>BH224.</b> 01/04/05
					3597 lm	4000 K		<b>BH225.</b> 01/04/05
	6x4 optics**	80 W		S 17°	4802 lm	3000 K		<b>BH230.</b> 01/04/05
					5138 lm	4000 K		<b>BH231.</b> 01/04/05
				F 34°	5171 lm	3000 K		<b>BH232.</b> 01/04/05
					5533 lm	4000 K		<b>BH233.</b> 01/04/05
				XF 54°	5042 lm	3000 K		<b>BH234.</b> 01/04/05
					5395 lm	4000 K		<b>BH235.</b> 01/04/05



Screen		Code	
Length	Optic		
1184 mm	2x4 optics	<b>AE400.</b> 01/04	
	3x4 optics	<b>AE410.</b> 01/04	
2368 mm	4x4 optics	<b>AE420.</b> 01/04	
	6x4 optics	<b>AE430.</b> 01/04	

Optional accessories		Code	
Sharpening wall grazer lens Kit (4pcs)		<b>AF06000</b>	

26°x70° elliptical lenses kit. It has to be used on top of S 17° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.

Angle elements		Code	
90° trim recessed corner (on same plane) 57x57mm		<b>BH310.</b> 01/04	



Driver	Vac	Optic units		Code	
32 W 900mA	220-240	1184 mm (2x4)	Undimmable	<b>DV1022</b>	
42W 900mA	220-240	1184 mm (3x4)	Undimmable	<b>DV1023</b>	
25,2 W 900mA	220-240	1184 mm (2x4)	DALI	<b>DV1024</b>	
55 W 900mA	220-240	1184 mm (3x4)	DALI	<b>DV1025</b>	
50 W 900mA	220-240	2368 mm (4x4)	Undimmable	<b>DV1026</b>	
60W 900mA	220-240	2368 mm (6x4) - order 2 pcs	Undimmable	<b>DV1027</b>	
55 W 900mA	220-240	2368 mm (4x4)	DALI	<b>DV1028</b>	
60W 900mA	220-240	2368 mm (6x4) - order 2 pcs	DALI	<b>DV1029</b>	

White

Black

Silver

S 17°

F 34°

WF 54°

01

04

05

Driver 900mA SELV and screen supplied separately.

MacAdam 2SDCM

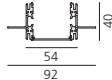
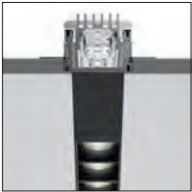
Life L70 (6K) 50000h

\* Driver uses 1 DALI address

\*\* Drivers use 2 DALI addresses

IP20

Trimless							Code	
Length	Optic	W	CRI	Beam	Flux	CCT		
1184 mm	2x4 optics*	25 W	>90	S 17°	1600 lm	3000 K		<b>BH24001</b>
					1713 lm	4000 K		<b>BH24101</b>
				F 34°	1724 lm	3000 K		<b>BH24201</b>
					1844 lm	4000 K		<b>BH24301</b>
				XF 54°	1681 lm	3000 K		<b>BH24401</b>
					1798 lm	4000 K		<b>BH24501</b>
	3x4 optics*	38 W		S 17°	2401 lm	3000 K		<b>BH25001</b>
					2569 lm	4000 K		<b>BH25101</b>
				F 34°	2585 lm	3000 K		<b>BH25201</b>
					2766 lm	4000 K		<b>BH25301</b>
				XF 54°	2521 lm	3000 K		<b>BH25401</b>
					2698 lm	4000 K		<b>BH25501</b>
2368 mm	4x4 optics*	50 W	>90	S 17°	3201 lm	3000 K		<b>BH26001</b>
					3425 lm	4000 K		<b>BH26101</b>
				F 34°	3362 lm	3000 K		<b>BH26201</b>
					3688 lm	4000 K		<b>BH26301</b>
				XF 54°	3447 lm	3000 K		<b>BH26401</b>
					3597 lm	4000 K		<b>BH26501</b>
	6x4 optics**	80 W		S 17°	4802 lm	3000 K		<b>BH27001</b>
					5138 lm	4000 K		<b>BH27101</b>
				F 34°	5171 lm	3000 K		<b>BH27201</b>
					5533 lm	4000 K		<b>BH27301</b>
				XF 54°	5042 lm	3000 K		<b>BH27401</b>
					5395 lm	4000 K		<b>BH27501</b>



Screen		Code	
Length	Optic		
1184 mm	2x4 optics	<b>AE400.</b> 01/04	
	3x4 optics	<b>AE410.</b> 01/04	
2368 mm	4x4 optics	<b>AE420.</b> 01/04	
	6x4 optics	<b>AE430.</b> 01/04	

Optional accessories		Code	
Sharpening wall grazer lens Kit (4pcs)		<b>AF06000</b>	

26°x70° elliptical lenses kit. It has to be used on top of S 17° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.

Angle elements		Code	
90° trimless recessed corner (on same plane) 57x57mm		<b>BH31101</b>	



Driver	Vac	Optic units		Code	
32 W 900mA	220-240	1184 mm (2x4)	Undimmable	<b>DV1022</b>	
42W 900mA	220-240	1184 mm (3x4)	Undimmable	<b>DV1023</b>	
25,2 W 900mA	220-240	1184 mm (2x4)	DALI	<b>DV1024</b>	
55 W 900mA	220-240	1184 mm (3x4)	DALI	<b>DV1025</b>	
50 W 900mA	220-240	2368 mm (4x4)	Undimmable	<b>DV1026</b>	
60W 900mA	220-240	2368 mm (6x4) - order 2 pcs	Undimmable	<b>DV1027</b>	
55 W 900mA	220-240	2368 mm (4x4)	DALI	<b>DV1028</b>	
60W 900mA	220-240	2368 mm (6x4) - order 2 pcs	DALI	<b>DV1029</b>	

A.39 suspension, ceiling sharpening

White

Black

Silver

S 17°

F 34°

WF 54°

01

04

05

Screen supplied separately.

MacAdam 2SDCM  
Life L70 (6K) 50000h

IP20

\*Uses 1 DALI address

\*\* Uses 2 DALI addresses

Direct emission						
Length	Optic	W	CRI	Beam	Flux	CCT
1184 mm*	2x4 optics	25 W	>90	S 17°	1600 lm	3000 K
					1713 lm	4000 K
					1724 lm	3000 K
				F 34°	1844 lm	4000 K
					1681 lm	3000 K
					1798 lm	4000 K
	3x4 optics	38 W	>90	S 17°	2401 lm	3000 K
					2569 lm	4000 K
					2585 lm	3000 K
				F 34°	2766 lm	4000 K
					2521 lm	3000 K
					2698 lm	4000 K
2368 mm	4x4 optics*	50 W	>90	S 17°	3201 lm	3000 K
					3425 lm	4000 K
					3362 lm	3000 K
				F 34°	3688 lm	4000 K
					3447 lm	3000 K
					3597 lm	4000 K
	6x4 optics**	80 W	>90	S 17°	4802 lm	3000 K
					5138 lm	4000 K
					5171 lm	3000 K
				F 34°	5533 lm	4000 K
					5042 lm	3000 K
					5395 lm	4000 K

Undimmable	Dimmable DALI
Code	Code
BH040. 01/04/05	BH042. 01/04/05
BH041. 01/04/05	BH043. 01/04/05
BH044. 01/04/05	BH046. 01/04/05
BH045. 01/04/05	BH047. 01/04/05
BH048. 01/04/05	BH050. 01/04/05
BH049. 01/04/05	BH051. 01/04/05
BH000. 01/04/05	BH002. 01/04/05
BH001. 01/04/05	BH003. 01/04/05
BH004. 01/04/05	BH006. 01/04/05
BH005. 01/04/05	BH007. 01/04/05
BH008. 01/04/05	BH010. 01/04/05
BH009. 01/04/05	BH011. 01/04/05
BH060. 01/04/05	BH062. 01/04/05
BH061. 01/04/05	BH063. 01/04/05
BH064. 01/04/05	BH066. 01/04/05
BH065. 01/04/05	BH067. 01/04/05
BH068. 01/04/05	BH070. 01/04/05
BH069. 01/04/05	BH071. 01/04/05
BH020. 01/04/05	BH022. 01/04/05
BH021. 01/04/05	BH023. 01/04/05
BH024. 01/04/05	BH026. 01/04/05
BH025. 01/04/05	BH027. 01/04/05
BH028. 01/04/05	BH030. 01/04/05
BH029. 01/04/05	BH031. 01/04/05



Screen		Code
Length	Optic	
1184 mm	2x4 optics	AE400. 01/04
	3x4 optics	AE410. 01/04
	4x4 optics	AE420. 01/04
2368 mm	6x4 optics	AE430. 01/04

Accessories ceiling

End caps (2 pcs)

Ceiling bracket and mechanical joint

Optional accessories

Sharpening wall grazer lens Kit (4pcs)  
26°x70° elliptical lenses kit. It has to be used on top of S 17° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.

Angle elements

90° suspension/ceiling corner  
(on same plane)  
57x57mm

Code

BH164. 01/04/05

AT09501

Code

AF06000

BH3500 01/04/05

Accessories suspension

Mechanical joint including 1 suspension cable

End caps kit 2x

Undimmable Feeding kit including 2 suspension cables (3 poles) 2000h mm

Dimmable Feeding kit including 2 suspension cables (5 poles) 2000h mm

Angle screen

90° corner screen  
(on same plane)  
57x57mm

Code

AT09500

BH164. 01/04/05

AT10400

AT10500

BH440. 01/04

White

Black

Silver

S 17°

F 34°

WF 54°

01

04

05

Screen supplied separately.

MacAdam 2SDCM  
Life L70 (6K) 50000h

IP20

\*Uses 1 DALI address

\*\* Uses 2 DALI addresses

Direct and Indirect emission									
Length	Optic	W	CRI	Beam	Flux	CCT			
1184 mm*	2x4 optics	25W direct 26W indirect	>90	S 17°	1600lm direct	3000 K			
					2476lm indirect				
					1713lm direct	4000 K			
				F 34°	2476lm indirect				
					1724lm direct	3000 K			
					2476lm indirect				
		XF 54°	1844lm direct	4000 K					
			2476lm indirect						
			1681lm direct	3000 K					
		3x4 optics	38W indirect 26W indirect	>90	S 17°	2476lm indirect			
						2569lm direct	4000 K		
						2476lm indirect			
	F 34°				2585lm direct	3000 K			
					2476lm indirect				
					2766lm direct	4000 K			
	2368 mm	4x4 optics*	50W direct 54W indirect	>90	S 17°	2476lm indirect			
						2521lm direct	3000 K		
						2476lm indirect			
					XF 54°	2698lm direct	4000 K		
						2476lm indirect			
						3201lm direct	3000 K		
	2368 mm	4x4 optics*	50W direct 54W indirect	>90	S 17°	4951lm indirect			
						3425lm direct	4000 K		
						4951lm indirect			
F 34°					3362lm direct	3000 K			
					4951lm indirect				
					3688lm direct	4000 K			
XF 54°					4951lm indirect				
					3447lm direct	3000 K			
					4951lm indirect				
6x4 optics**					80W indirect 54W indirect	>90	S 17°	3597lm direct	4000 K
								4951lm indirect	
								4802lm direct	3000 K
	F 34°	4951lm indirect							
		5138lm direct	4000 K						
		4951lm indirect							
2368 mm	4x4 optics*	50W direct 54W indirect	>90	S 17°	5171lm direct	3000 K			
					4951lm indirect				
					5533lm direct	4000 K			
				XF 54°	4951lm indirect				
					5042lm direct	3000 K			
					4951lm indirect				
2368 mm	4x4 optics*	50W direct 54W indirect	>90	S 17°	5395lm direct	4000 K			
					4951lm indirect				

Undimmable	Dimmable DALI
Code	Code
BH120. 01/04/05	BH122. 01/04/05
BH121. 01/04/05	BH123. 01/04/05
BH124. 01/04/05	BH126. 01/04/05
BH125. 01/04/05	BH127. 01/04/05
BH128. 01/04/05	BH130. 01/04/05
BH129. 01/04/05	BH131. 01/04/05
BH080. 01/04/05	BH082. 01/04/05
BH081. 01/04/05	BH083. 01/04/05
BH084. 01/04/05	BH086. 01/04/05
BH085. 01/04/05	BH087. 01/04/05
BH088. 01/04/05	BH090. 01/04/05
BH089. 01/04/05	BH091. 01/04/05
BH140. 01/04/05	BH142. 01/04/05
BH141. 01/04/05	BH143. 01/04/05
BH144. 01/04/05	BH146. 01/04/05
BH145. 01/04/05	BH147. 01/04/05
BH148. 01/04/05	BH150. 01/04/05
BH149. 01/04/05	BH151. 01/04/05
BH100. 01/04/05	BH102. 01/04/05
BH101. 01/04/05	BH103. 01/04/05
BH104. 01/04/05	BH106. 01/04/05
BH105. 01/04/05	BH107. 01/04/05
BH108. 01/04/05	BH110. 01/04/05
BH109. 01/04/05	BH111. 01/04/05



Screen

Length

Optic

1184 mm

2x4 optics

3x4 optics

2368 mm

4x4 optics

6x4 optics

Optional accessories

Sharpening wall grazer lens Kit (4pcs)  
26°x70° elliptical lenses kit. It has to be used on top of S 17° reflectors to get an elliptical beam (greater axis along the module length). It contains 4 lenses.

Angle elements

90° suspension corner  
(on same plane)  
57X57mm

Code

AE400. 01/04

AE410. 01/04

AE420. 01/04

AE430. 01/04

Code

AF06000

BH3500 01/04/05

Accessories suspension

Mechanical joint including 1 suspension cable

End caps kit 2x

Undimmable Feeding kit including 2 suspension cables (3 poles) 2000h mm

Dimmable Feeding kit including 2 suspension cables (5 poles) 2000h mm

Angle screen

90° corner screen  
(on same plane)  
55x55mm

Code

AT09500

BH164. 01/04/05

AT10400

AT10500

BH440. 01/04



For further information on Smart Office  
visit [artemide.com](http://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.

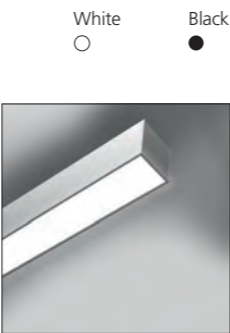
Two lenghts available.

Smart Office diffused emission

Direct + indirect emission						
Length	W	CRI	Weight	Flux	CCT	Color
1129 mm	37 W	≈80	16,00 kg	3619 lm	3000 K	○
						●
				3814 lm	4000 K	○
						●

Undimmable	
Code	
AG20001	
AG20004	
AG20101	
AG20104	

Dimmable DALI	
Code	
AG22501	
AG20204	
AG22601	
AG22604	



IP20 ☺

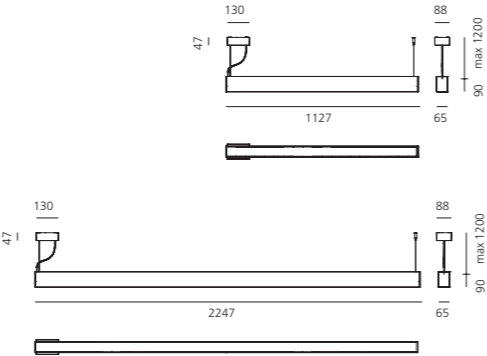
Direct + indirect emission						
Length	W	CRI	Weight	Flux	CCT	Color
2249 mm	81 W	≈80	16,00 kg	7239 lm	3000 K	○
						●
				7628 lm	4000 K	○
						●

Undimmable	
Code	
AG25001	
AG25004	
AG25101	
AG25104	

Direct + indirect emission						
Length	W	CRI	Weight	Flux	CCT	Color
2249 mm	76 W	≈80	16,00 kg	7239 lm	3000 K	○
						●
				7628 lm	4000 K	○
						●

Dimmable DALI	
Code	
AG27501	
AG27504	
AG27601	
AG27604	

Occupies 1 DALI address.

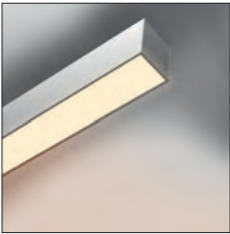


Smart Office diffused emission

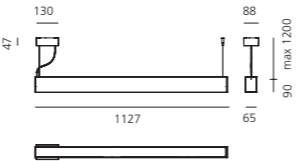


Direct + indirect emission					
Length	W	Weight	CCT	Color	
1129 mm	37 W	16,00 kg	2700K - 5700K	○	
				●	

Dimmable DALI	
Code	
AG29001	
AG29004	



IP20 ☺

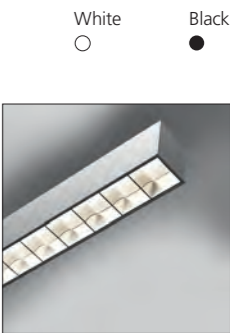


Smart Office controlled emission

Direct + indirect emission						
Length	W	CRI	Weight	Flux	CCT	Color
1129 mm	37 W	≈80	16,00 kg	4331 lm	3000 K	○
						●
				4564 lm	4000 K	○
						●

Undimmable	
Code	
AG00001	
AG00004	
AG00101	
AG00104	

Dimmable DALI	
Code	
AG02501	
AG02504	
AG02601	
AG02604	



IP20 ☺

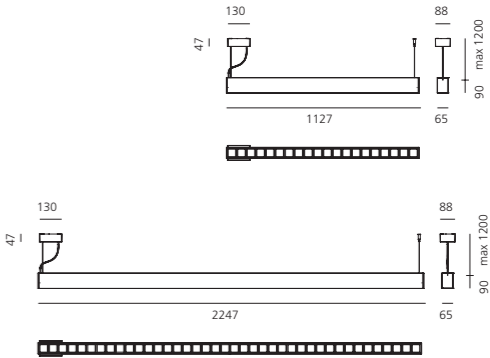
Direct + indirect emission						
Length	W	CRI	Weight	Flux	CCT	Color
2249 mm	81 W	≈80	16,00 kg	8662 lm	3000 K	○
						●
				9128 lm	4000 K	○
						●

Undimmable	
Code	
AG05001	
AG05004	
AG05101	
AG05104	

Direct + indirect emission						
Length	W	CRI	Weight	Flux	CCT	Color
2249 mm	76 W	≈80	16,00 kg	8662 lm	3000 K	○
						●
				9128 lm	4000 K	○
						●

Dimmable DALI	
Code	
AG07501	
AG07504	
AG07601	
AG07604	

Occupies 1 DALI address.

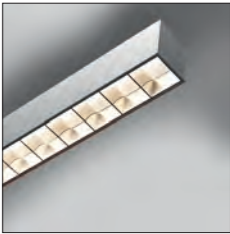


Smart Office controlled emission

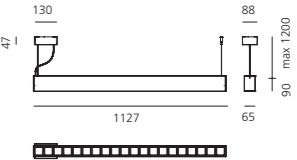


Direct + indirect emission				
Length	W	Weight	CCT	Color
1129 mm	37 W	16,00 kg	2700K - 5700K	○
				●

Dimmable DALI	
Code	
AG09001	
AG09004	



IP20 ☺



# Acoustic Collection



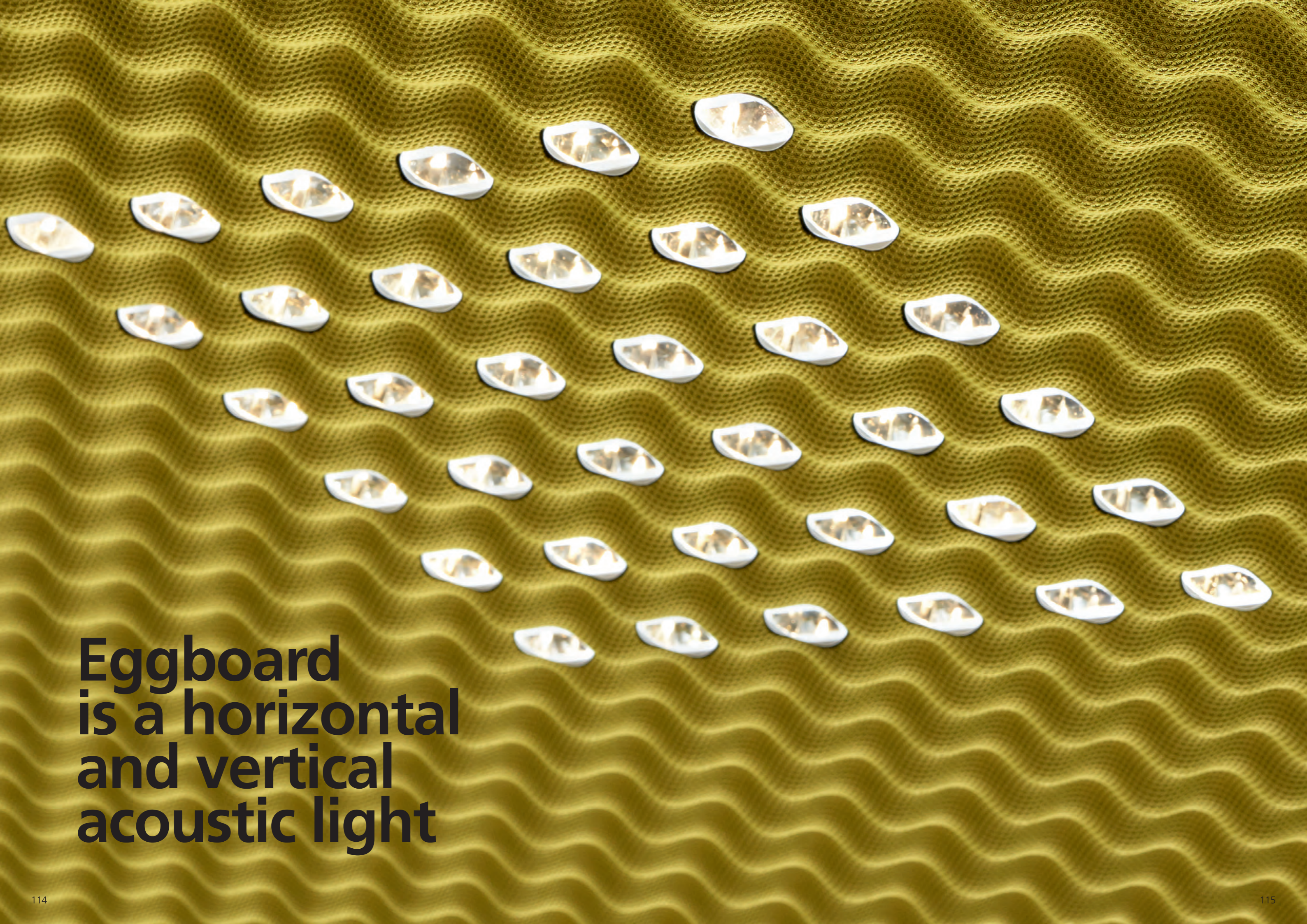


For further information on Eggboard family  
visit [artemide.com](http://artemide.com)

# Eggboard

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





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



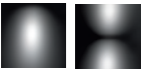
# Eggboard

Giacobone & Roj - CMR Project  
2014

Eggboard Matrix 1600x800



Suspension



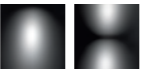
XF  
(>45°)  
31 W direct + 44 W indirect\*  
2626 lm direct + 4030 lm indirect\*  
\*available even without indirect emission

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



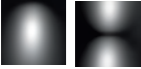
Acoustic panel without light emission

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

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

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)

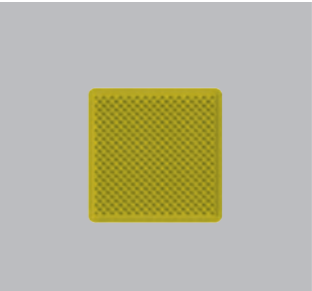
Eggboard 1600 x 400



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

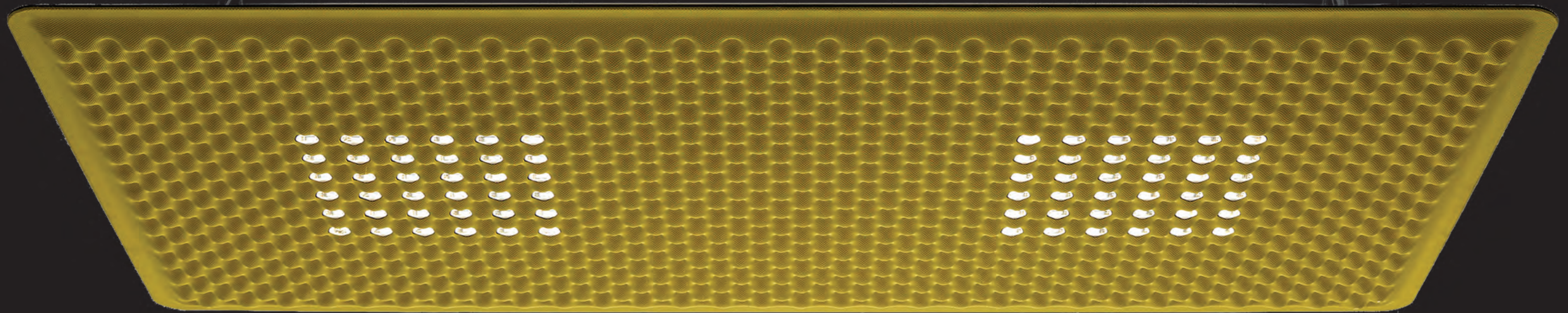


Acoustic panel without light emission

(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).

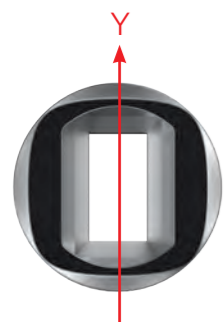
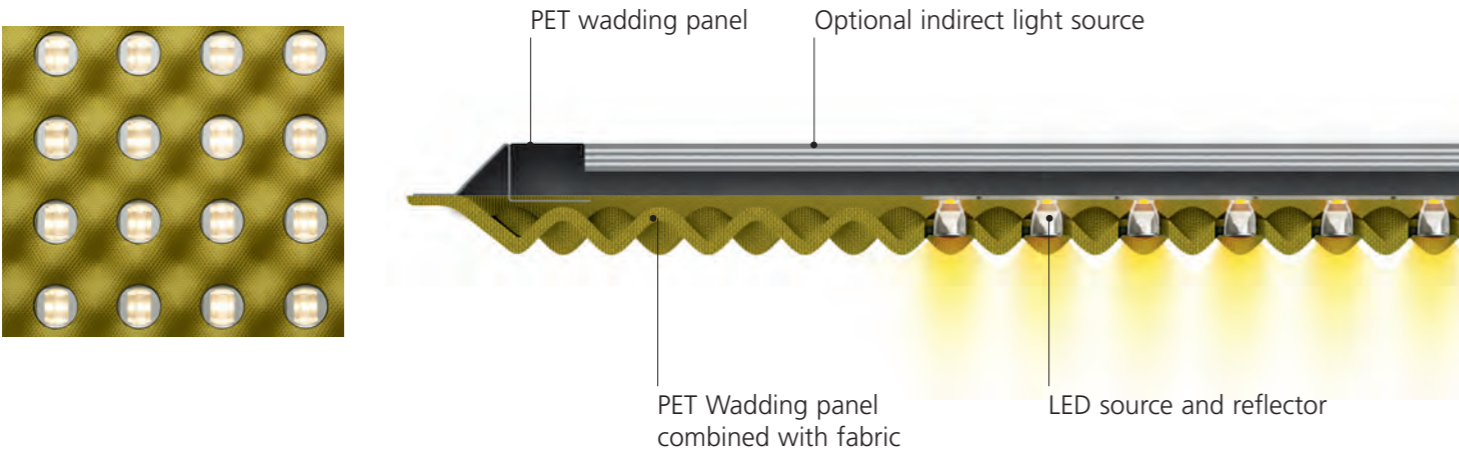


Direct emission  
XF = Extra flood  
(>45°)

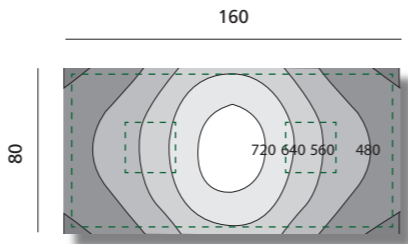


Indirect emission  
XF = Extra flood  
(>45°)

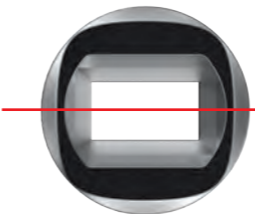
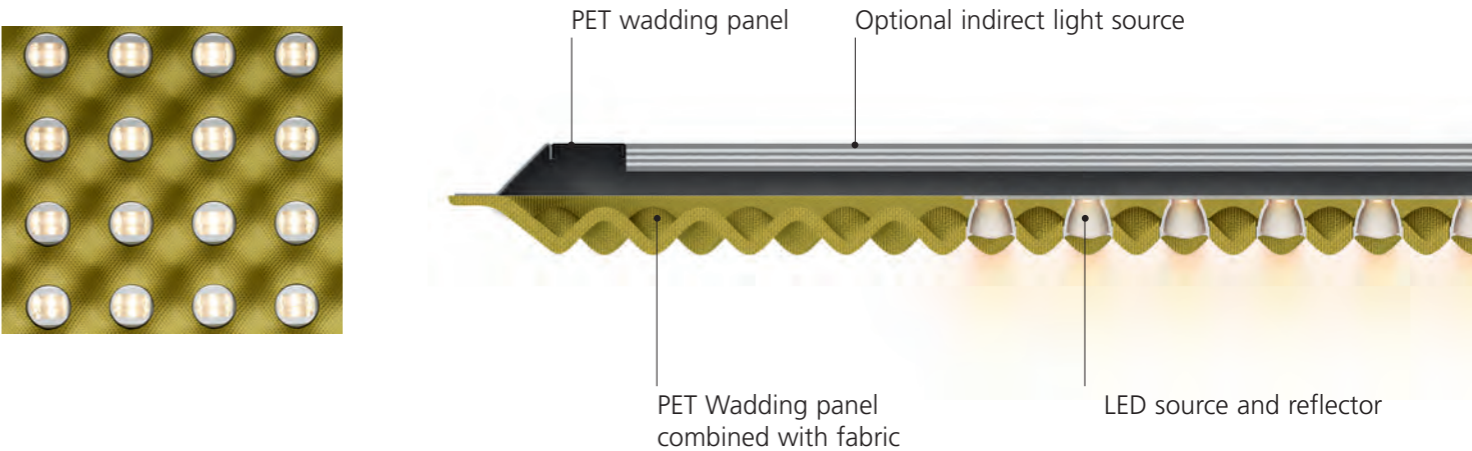
# Eggboard Matrix 1 desk



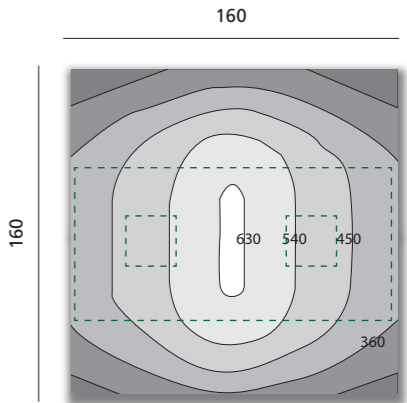
Rotating the elliptic-beam reflector along the Y axis allows to illuminate one workstation.  
UGR < 12



# Eggboard Matrix 2 desk



Rotating the elliptic-beam reflector along the X axis allows to illuminate two workstations.  
UGR < 17





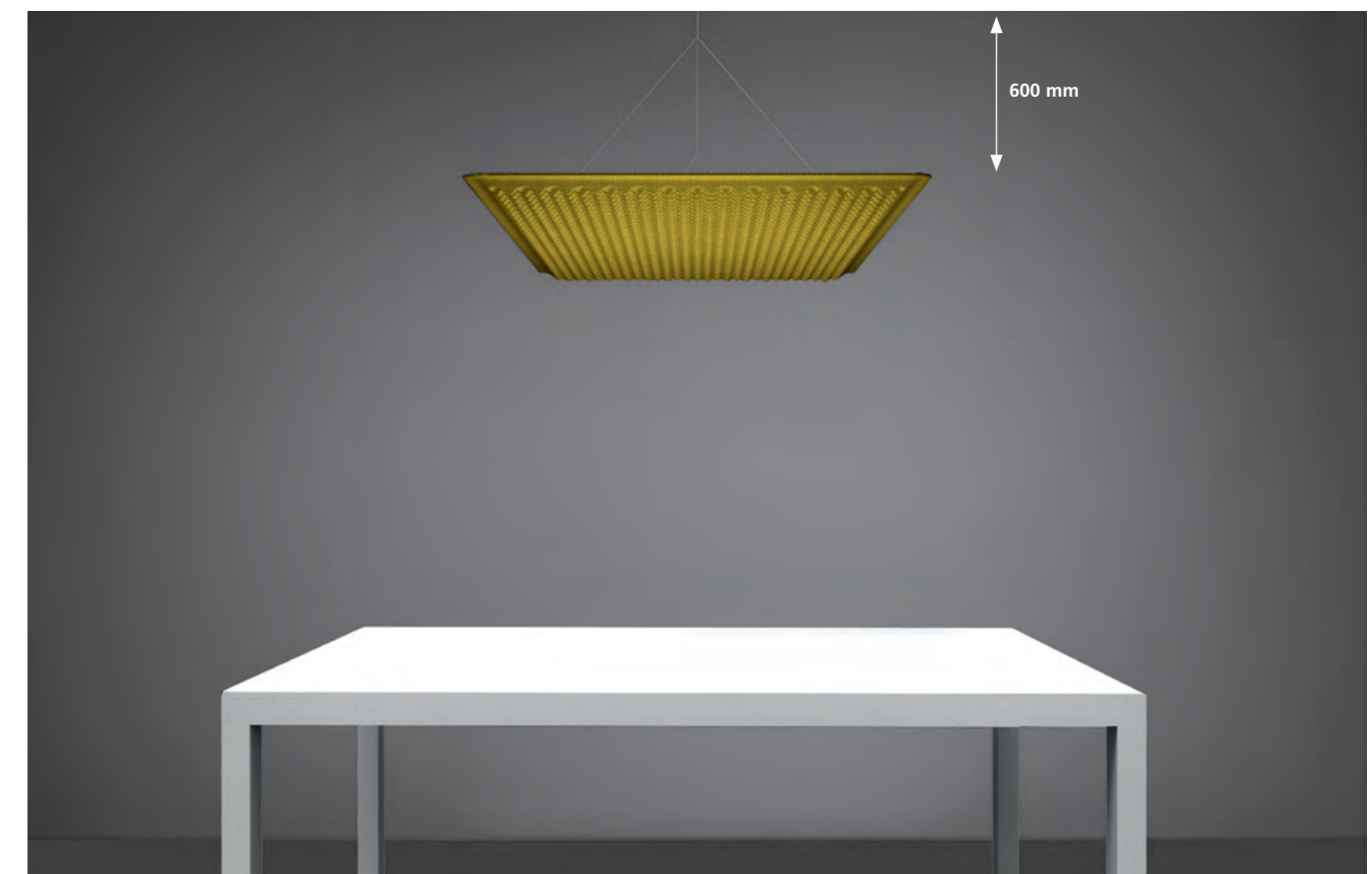
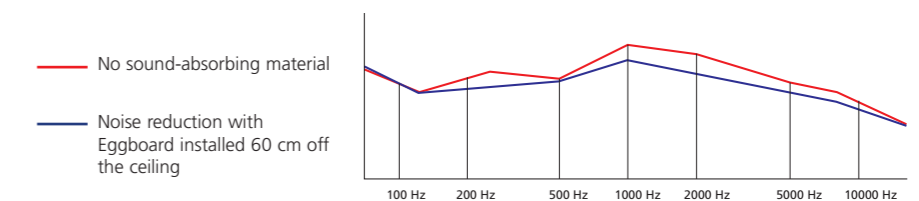
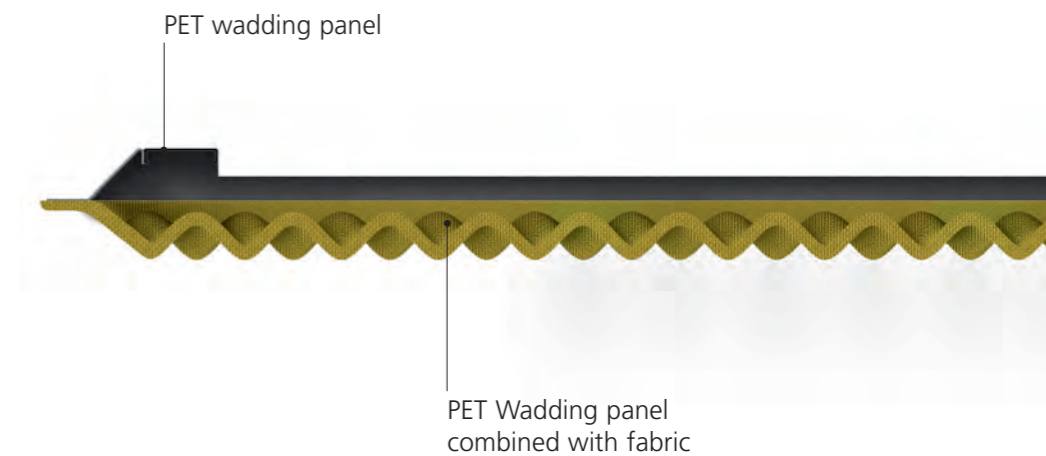
## Eggboard Acoustic panel

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).

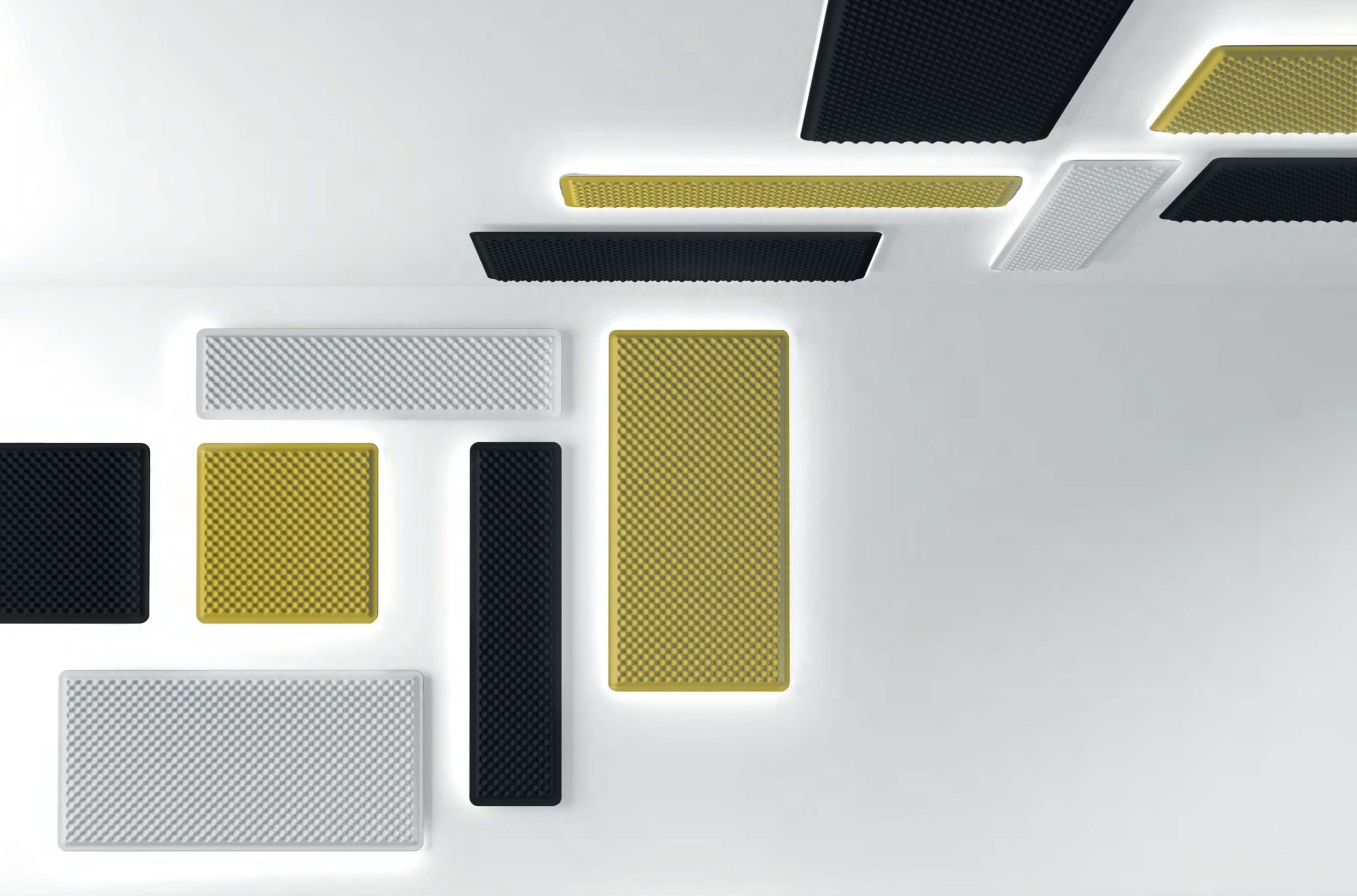
The frequency of human voice typically ranges from 1 to 4 kHz.

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.





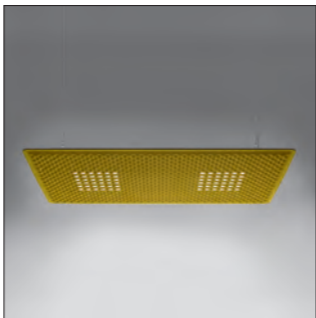


Eggboard

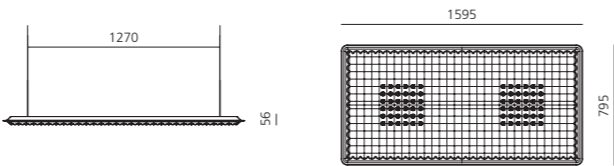
Eggboard Matrix Direct 1600X800							Dimmable DALI
W	CRI	Weight	Beam	Flux	CCT	Color	Code
31 W	80	16,5 kg	XF	2626 lm	3000 K	○	M3100W21
						●	M3100W91
						●	M3100W51
	4000 K			2626 lm	4000 K	○	M3100N21
						●	M3100N91
						●	M3100N51

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

- White
- Grey
- Green



IP20

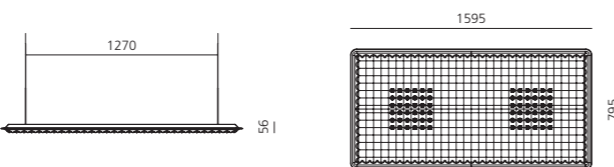


Eggboard Matrix Direct + Indirect 1600X800							Dimmable DALI
W	CRI	Weight	Beam	Flux	CCT	Color	Code
31 W direct 44 W indirect	80	17,68 kg	XF	2626 lm direct 4030 lm indirect	3000 K	○	M3101W21
						●	M3101W91
						●	M3101W51
	4000 K			2626 lm direct 4234 lm indirect	4000 K	○	M3101N21
						●	M3101N91
						●	M3101N51

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



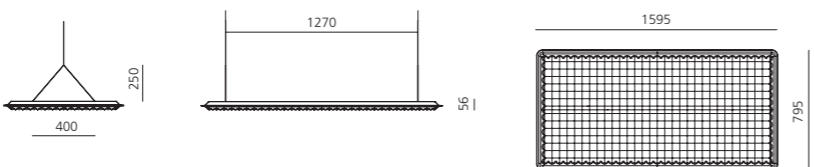
IP20



Eggboard 1600X800 (without light)		
Weight 10 kg	Color	Code
	○	M310820
	●	M310890
	●	M310850



IP20



Eggboard

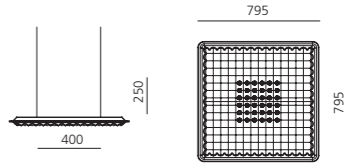
Eggboard Matrix Direct 800X800							Dimmable DALI
W	CRI	Weight	Beam	Flux	CCT	Color	Code
16 W	80	9,20 kg	XF	1313 lm	3000 K	○	M3102W21
						●	M3102W91
						●	M3102W51
	4000 K			1313 lm	4000 K	○	M3102N21
						●	M3102N91
						●	M3102N51

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

- White
- Grey
- Green



IP20

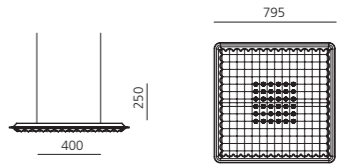


Eggboard Matrix Direct + Indirect 800X800							Dimmable DALI
W	CRI	Weight	Beam	Flux	CCT	Color	Code
16 W direct 23 W indirect	80	9,70 kg	XF	1313 lm direct 2015 lm indirect	3000 K	○	M3103W21
						●	M3103W91
						●	M3103W51
	4000 K			1313 lm direct 2117 lm indirect	4000 K	○	M3103N21
						●	M3103N91
						●	M3103N51

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



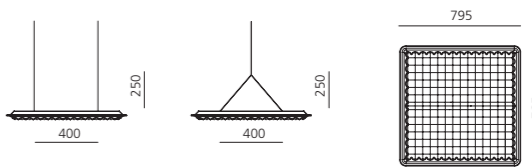
IP20



Eggboard 800X800 (without light)		
Weight 5 kg	Color	Code
	○	M310920
	●	M310990
	●	M310950



IP20



Eggboard Baffle

Suspension Direct+Indirect 1600x400					Dimmable DALI
W	CRI	Flux	CCT	Color	Code
18 W direct	=80	1532 lm	3000K	○	BE00621
44 W indirect		4027 lm		●	BE00691
				●	BE00651
		1532 lm	4000K	○	BE00921
		4237 lm		●	BE00991
				●	BE00951

Suspension Direct 1600x400					Dimmable DALI
W	CRI	Flux	CCT	Color	Code
44 W indirect	=80	4027 lm	3000K	○	BE00121
				●	BE00191
				●	BE00151
	4237 lm	4000K		○	BE00521
				●	BE00591
				●	BE00551

Suspension Acoustic 1600x400		Color	Code
		○	BE00021
		●	BE00091
		●	BE00051

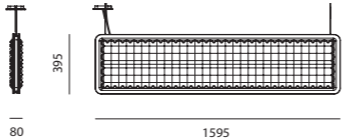
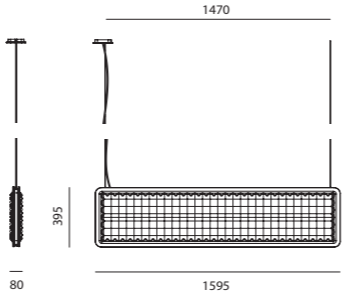
White ○ Grey ● Green ●



IP20 ⓘ



IP20 ⓘ



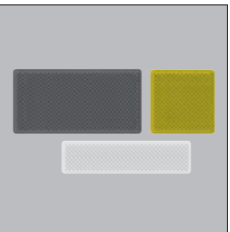
Eggboard Wall / Ceiling

Wall acoustic panel		Color	Dimmable DALI
1600 x 800		○	BE20021
		●	BE20091
		●	BE20051
1600 x 400		○	BE00021
		●	BE00091
		●	BE00051
800 x 800		○	BE30021
		●	BE30091
		●	BE30051

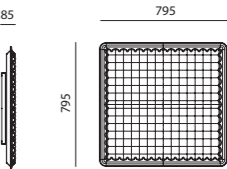
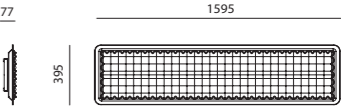
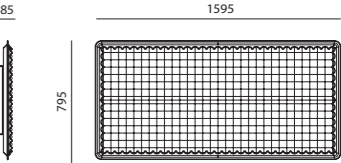
Wall acoustic panel for backlight					Dimmable DALI
	W	CRI	Flux	CCT	Code
L1600	11 W	=80	750 lm	3000K	BE91100
				4000K	BE91500
L800	5 W	=80	350 lm	3000K	BE92100
				4000K	BE92500
L400	3 W	=80	150 lm	3000K	BE93100
				4000K	BE93500

Power supply kit		Dimmable DALI
Driver 230VAC-24VDC max 75W undimmable		Code
Driver 230VAC-24VDC max 150W undimmable		BE94000
Optional dimming kit driver extension 24VDC-24VDC		BE95000
max 120W DALI to be used with BE94000 and BE95000		BE96000

White ○ Grey ● Green ●



IP20 ⓘ

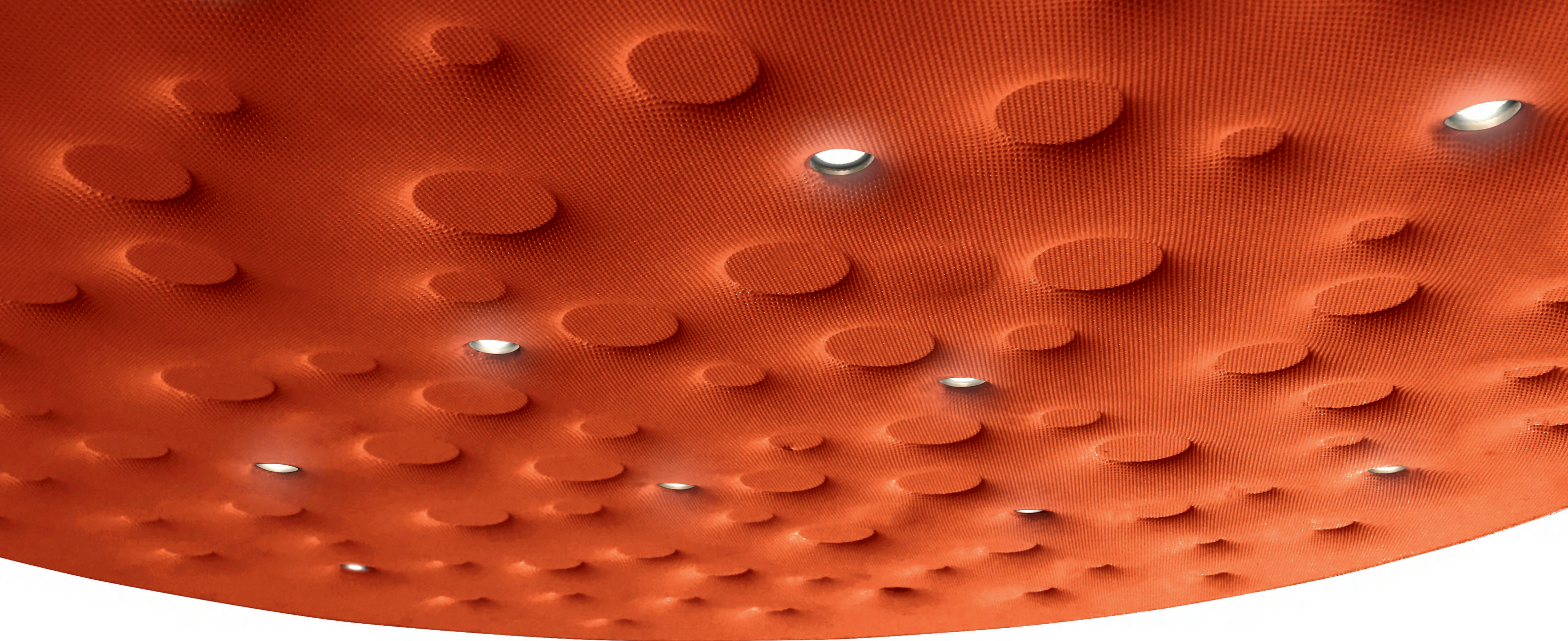




For further information on Silent Field  
visit [artemide.com](http://artemide.com)

# 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

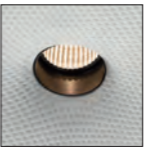


- LED 48W direct 30W indirect
- 2000 lumen direct 3000 lumen indirect
- CCT: 3000K
- MacAdam 3SDCM
- Beam: XF
- CRI= 90
- IP20 ☹



XF = Extra flood  
(>45°)

Direct controlled emission and indirect diffused emission.  
The sound-absorbing material acts by reducing the reverberation time.



Fixed optics detail

## Silent Field 2.0

Emission	W	CRI	Beam	Flux	CCT	Color	Code
direct	48W	=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](http://artemide.com)

# Nur Acoustic

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

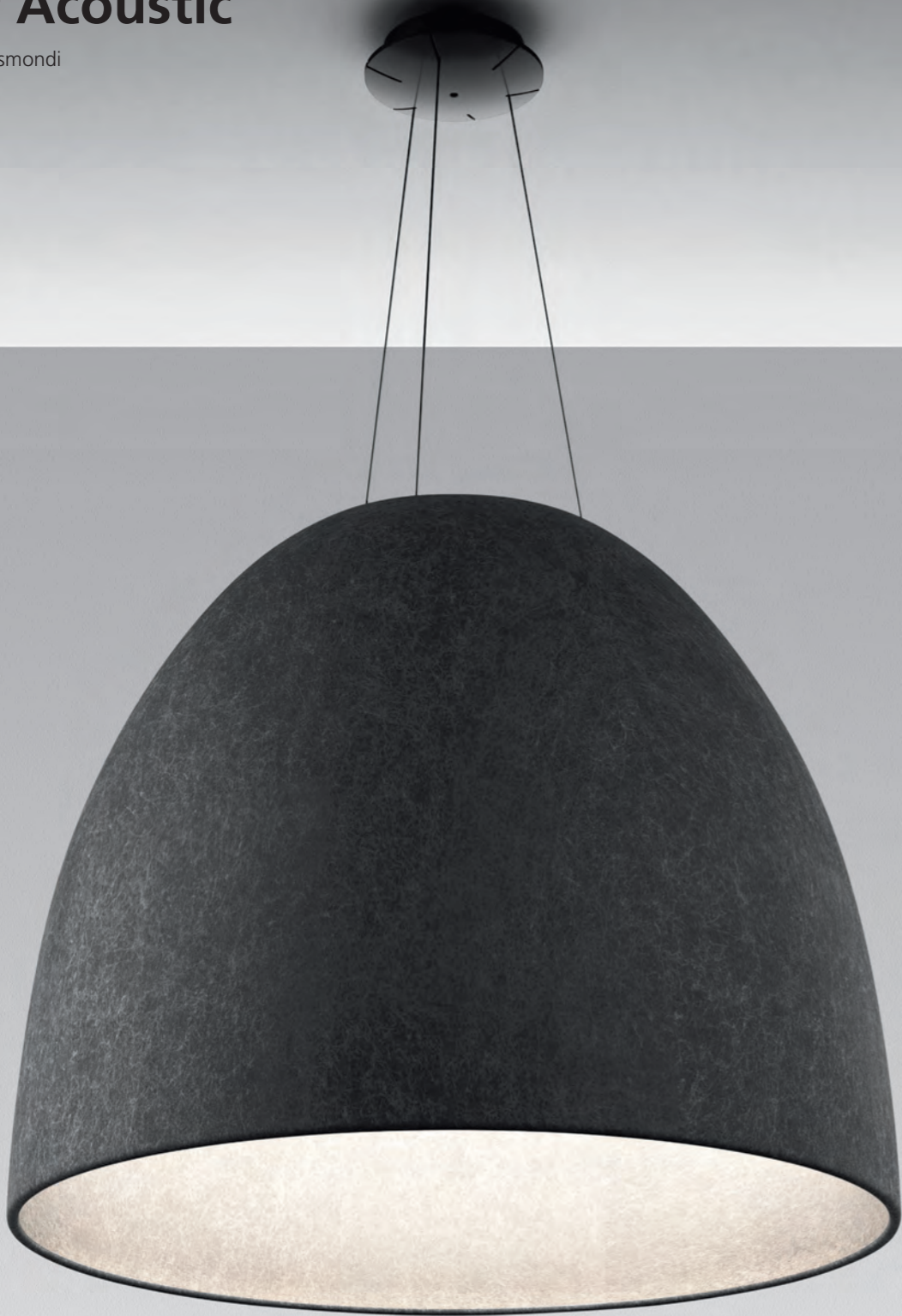




**Nur Acoustic  
is a silent icon**

# Nur Acoustic

Ernesto Gismondi  
2016



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



XF = Extra flood  
(>45°)

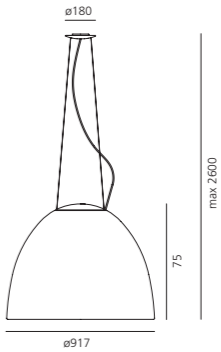
Suspension appliance with sound-absorbing properties: the material's characteristics and the geometry of the dome reduce the reverberation time capturing soundwaves. The sound-absorption effect is optimized for the frequencies of human voice. Direct and indirect emission. Two-colours: white inside optimizes light diffusion.

## Nur Acoustic

Dark grey  
●

W	CRI	Flux	CCT	Color	Code
80 W	=90	6151 lm	3000 K	●	A243700

\* Euro price VAT included



IP20 ☹



## 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](http://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



CTF STAGE2  
ISO 17025

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

