



**Vector
A.24
A.39
Series Y
Sharp**

Artemide®
ARCHITECTURAL

**Vector
A.24
A.39
Series Y
Sharp**

Vector	p. 4
Track	p. 30
Recessed	p. 36
Semirecessed	p. 38
Magnetic	p. 40

A.24	p. 44
Magnetic Track	p. 82
Diffused	p. 90
Sharping	p. 98
Stand-alone	p. 112

A.39	p. 114
Diffused	p. 126
Sharping	p. 136
Controlled	p. 146

Series Y	p. 152
Diffused	p. 172
Controlled	p. 172

Sharp	p. 176
Trim	p. 184
Trimless	p. 186
SMD	p. 188

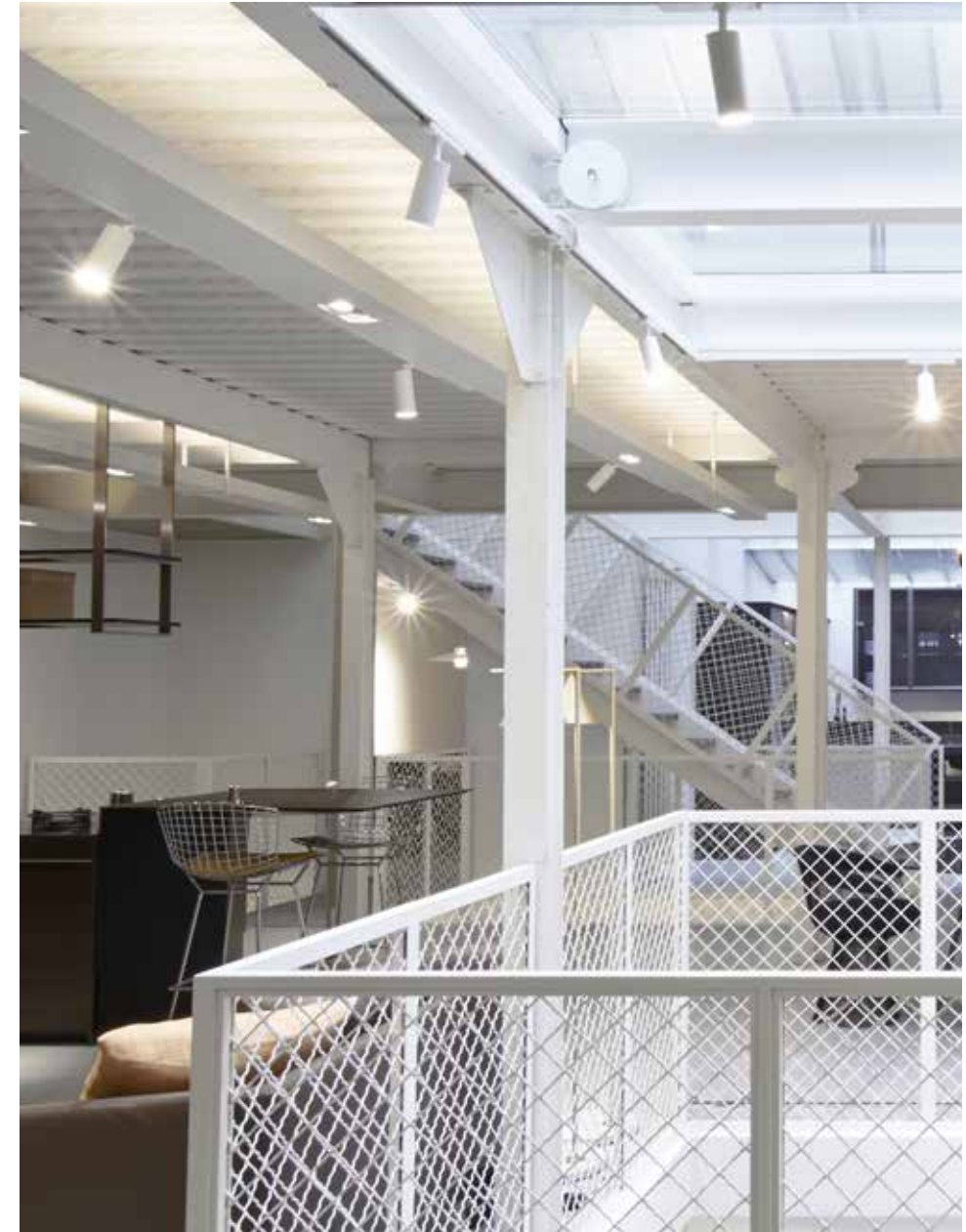


For further information on Vector
visit artemide.com

Vector

With a simple and elegant form that hides a great mechanical and optoelectronic intelligence, Vector is able to respond with richness and variety of performance suitable for retail and beyond.







Vector is smart design

Carlotta de Bevilacqua
2017

Vector typologies

Track 230V



Vector 40



S 13° F 20° WF 28°
10W 10W 10W
540 lm 584 lm 528 lm



Vector 55



S 16° F 22° WF 32°
25W 25W 25W
1492 lm 1465 lm 1596 lm



Vector 55 Zoom



F 22°- WF 32°
23W
660 - 1137 lm



Vector 95



S 16° F 24° WF 60°
35W 35W 35W
3118 lm 3122 lm 3119 lm

Magnetic 48Vdc



Vector 40



S 13° F 20° WF 28°
10W 10W 10W
540 lm 584 lm 528 lm



Vector 55



S 16° F 22° WF 32°
26W 26W 26W
1492 lm 1465 lm 1596 lm



Vector 55 Zoom



F 22°- WF 32°
23W
660 - 1137 lm

Semirecessed



Vector 40



S 13° F 20° WF 28°
8W 8W 8W
540 lm 584 lm 528 lm



Vector 55



S 16° F 22° WF 32°
21W 21W 21W
1492 lm 1465 lm 1596 lm

Recessed



Vector 40



S 13° F 20° WF 28°
8W 8W 8W
540 lm 584 lm 528 lm



Vector 55



S 16° F 22° WF 32°
17,5W 17,5W 17,5W
1248 lm 1225 lm 1356 lm

Pendant magnetic 48Vdc



Vector 40 Pendant



S 13° F 20° WF 28°
10W 10W 10W
540 lm 584 lm 528 lm



Vector 55 Pendant



S 16° F 22° WF 32°
26W 26W 26W
1492 lm 1465 lm 1596 lm

Vector colors



Fast delivery



Delivery
time on demand



Vector color temperatures



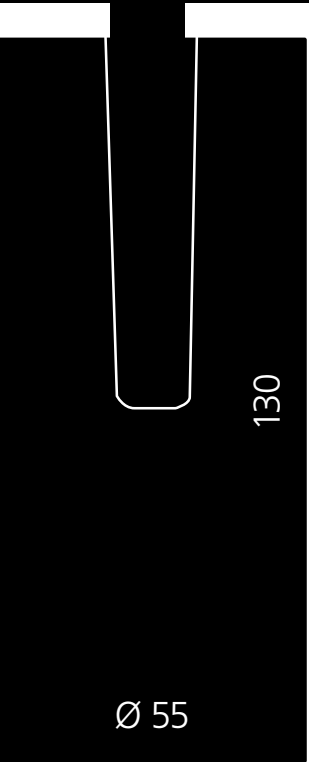
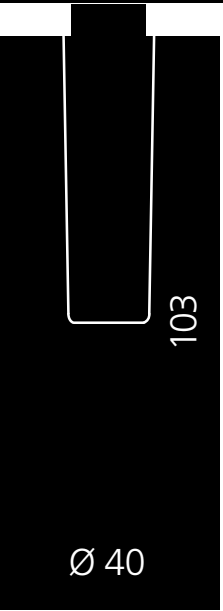
Fast delivery



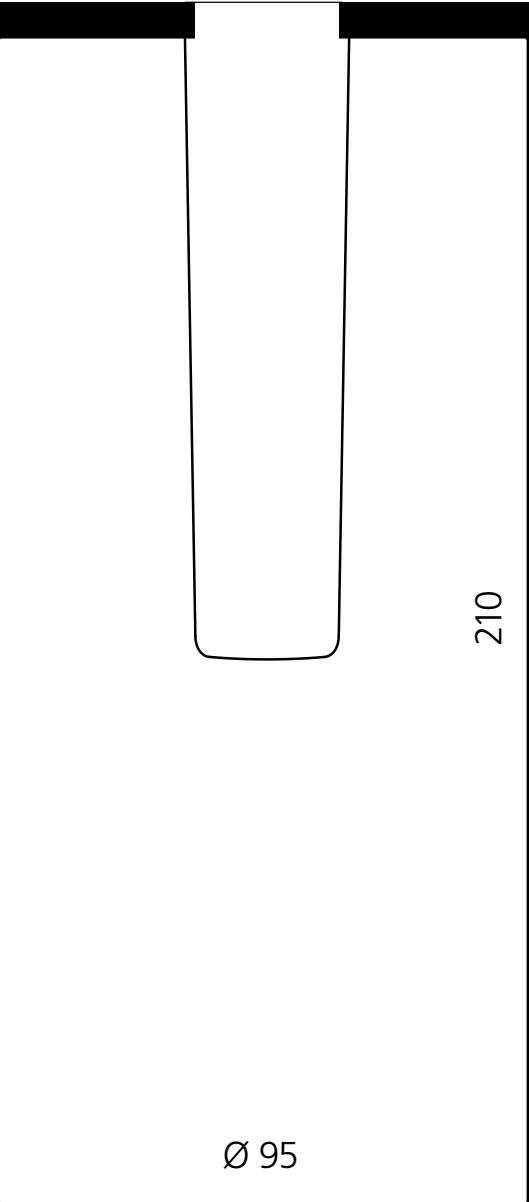
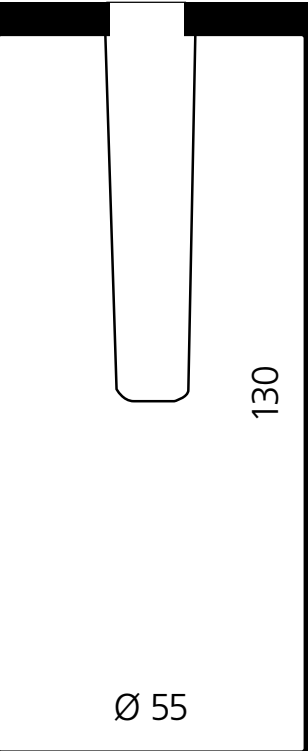
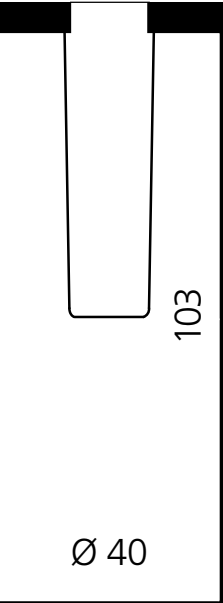
Delivery time on demand



Magnetic

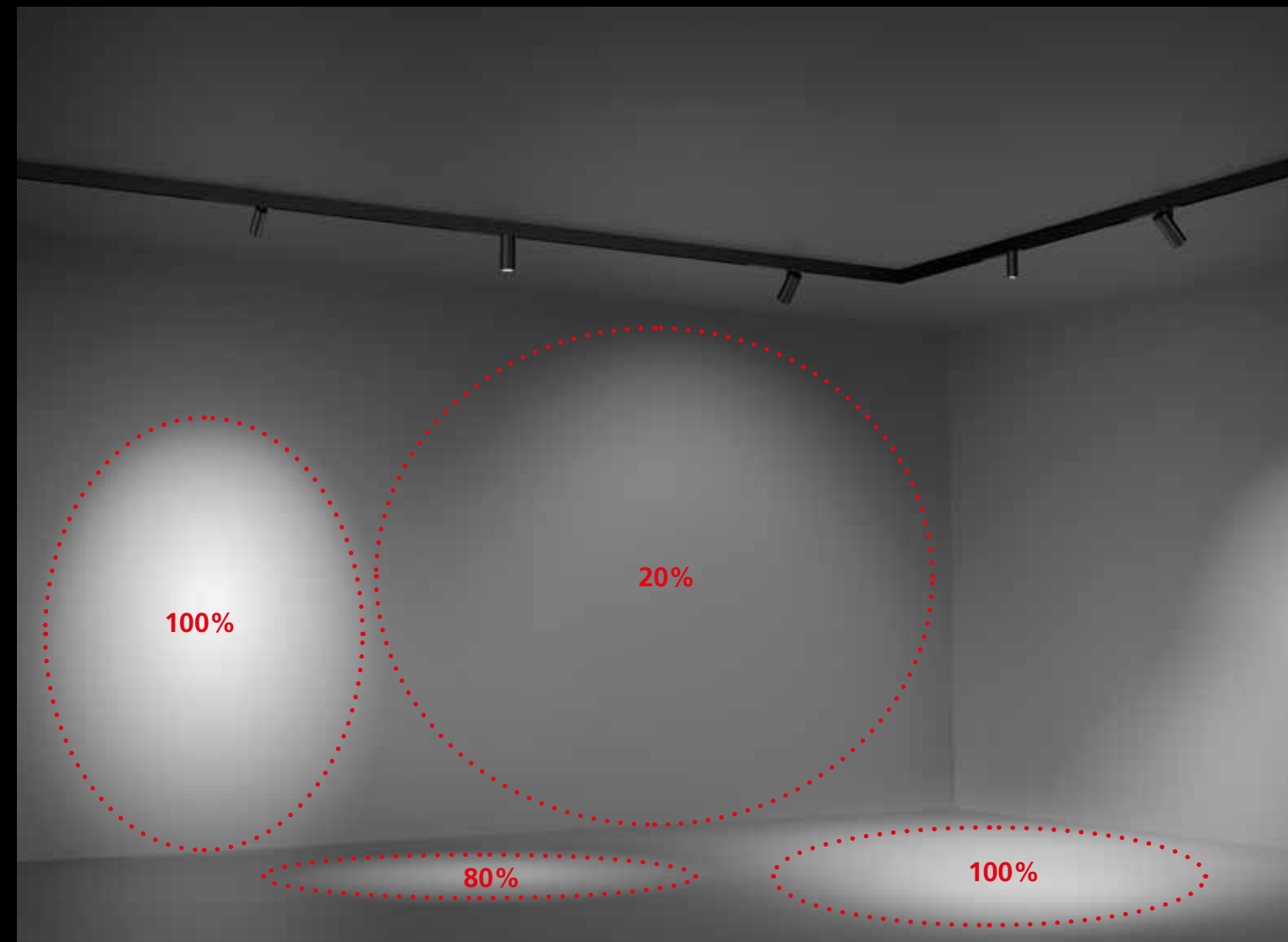
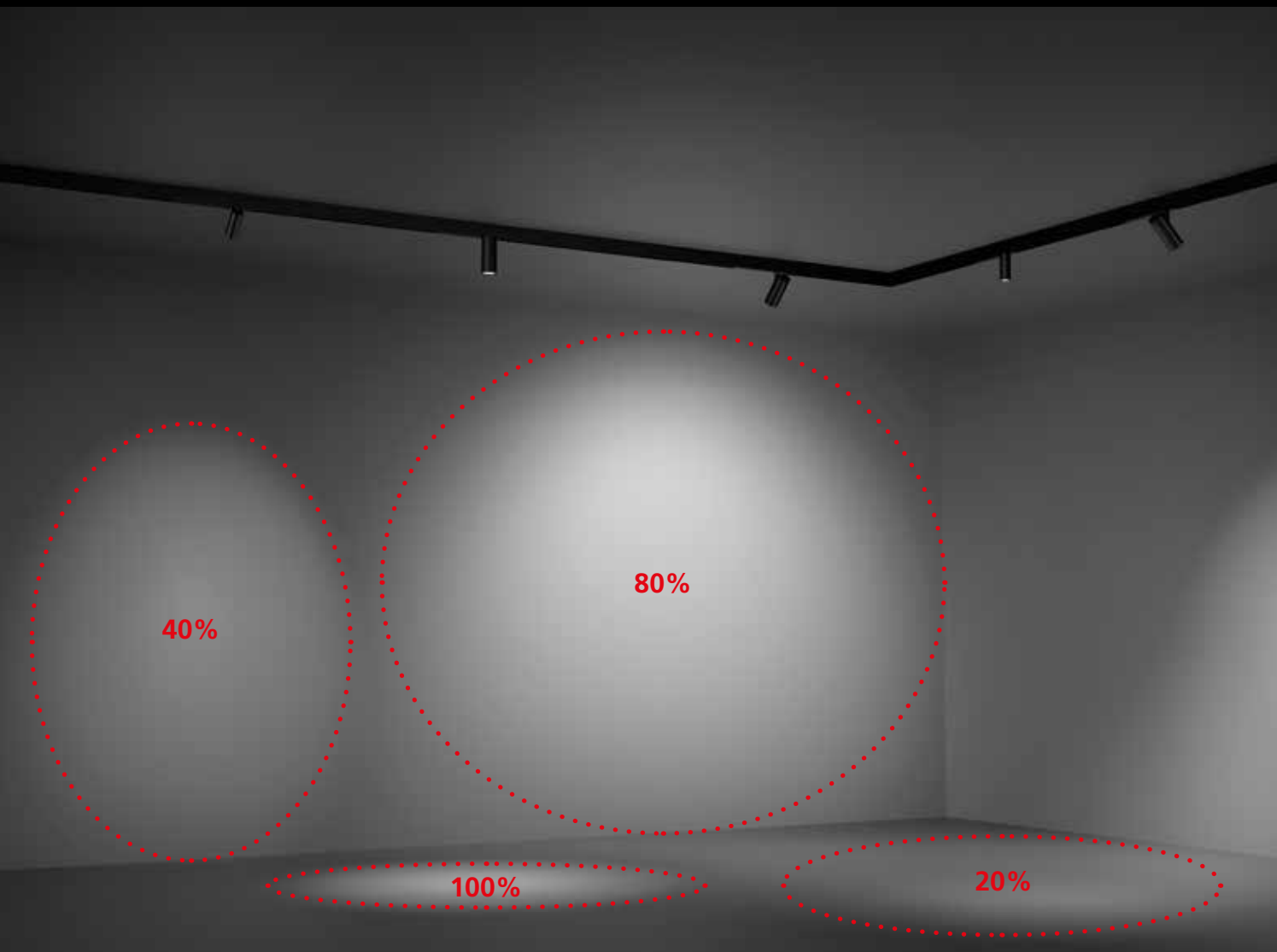


Track



Vector
dimensions

Vector is fully addressable



Each spot can be managed separately
by Artemide App or DALI control
up to 64 IP Address

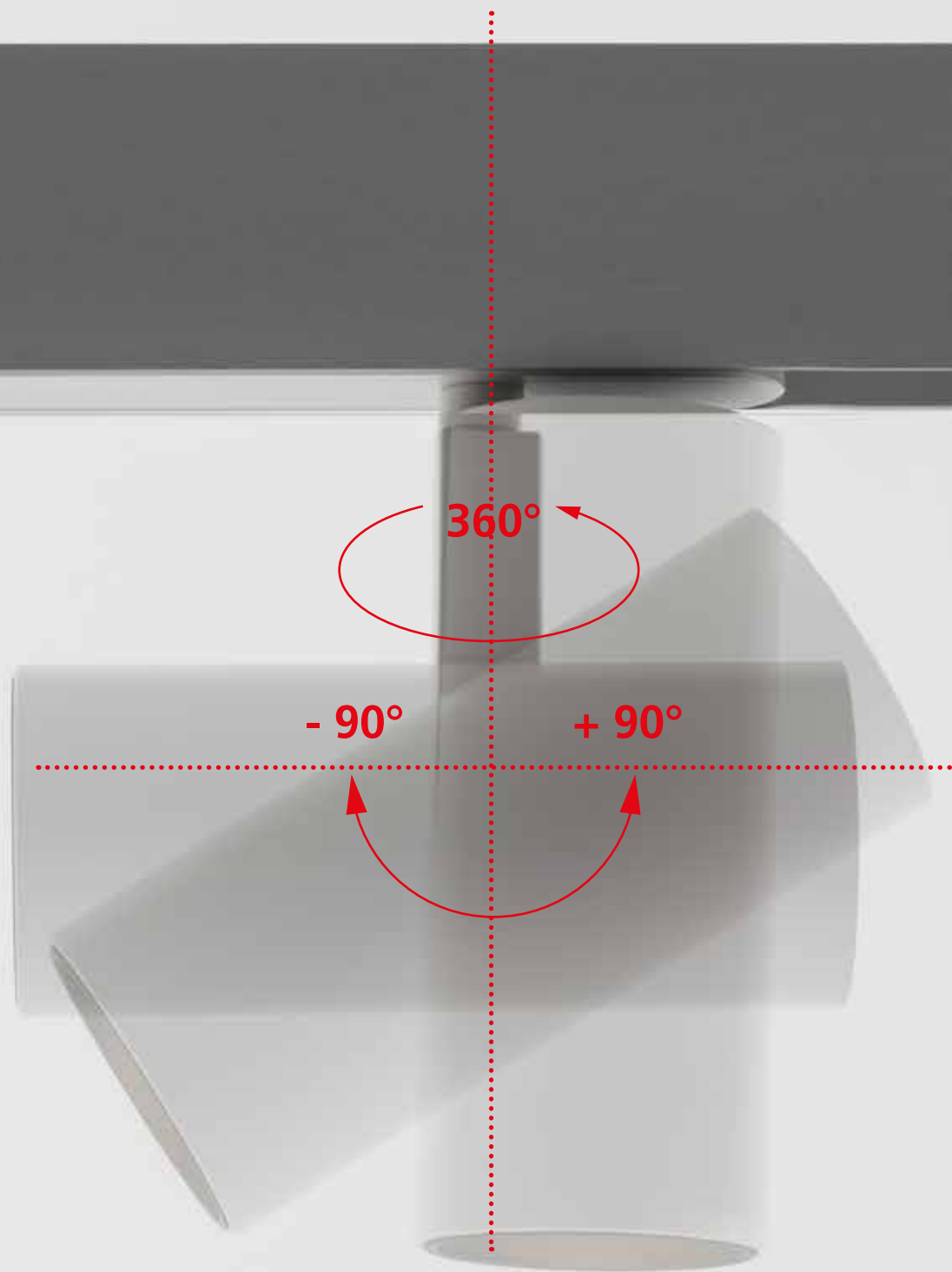


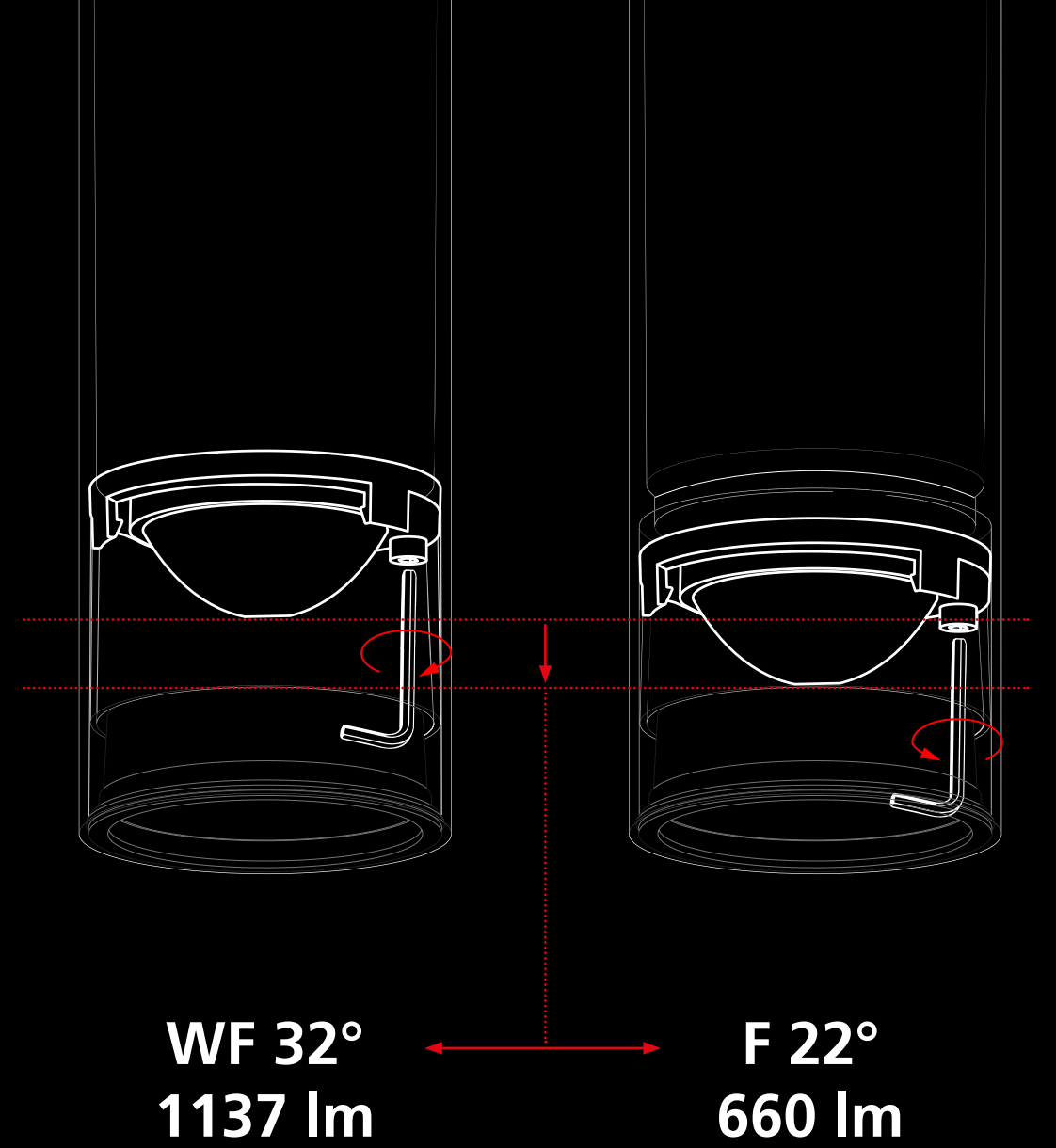
Artemide
App
Compatible



Vector is balanced

The junction arm is integrated with the spotlight body.
The center of balance is perfectly aligned with the track.
The pivoting of the body and the arm orientation are lockable.





**Vector
is zoom**

ANTI-DAZZLE LOUVRE



Vector multiple accessories

ACCESSORIES HOLDER



ADJUSTABLE DOWSERS



SOFT FILTER



Vector track 230V



Vector 55 Zoom Track 230V



Vector track 230V

White
01
Fast delivery

Black
04

Brushed Silver
15
Delivery time on demand

Brushed Copper
18

Brushed Bronze
20

S

F

WF

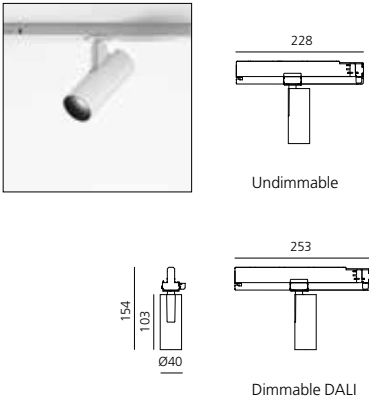
IP20

MacAdam 3SDCM

Life L70 (6K) 50000h

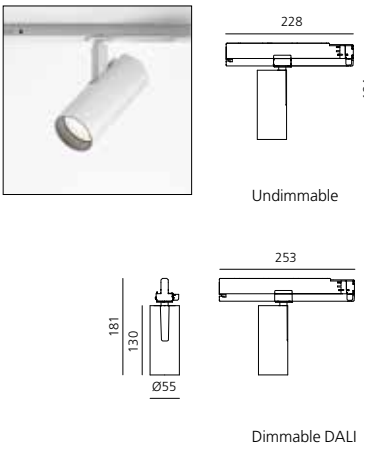
Vector 40 track 230V

Track slim adapter					Undimmable		Dimmable DALI	
W	CRI	Beam	Flux	CCT	Code		Code	
10 W	90	S 13°	540 lm	2700K	AN011. 01/04		AN016. 01/04	
					15/18/20		15/18/20	
				3000K	AN001. 01/04		AN006. 01/04	
					15/18/20		15/18/20	
				4000K	AN051. 01/04		AN056. 01/04	
					15/18/20		15/18/20	
		F 20°	584 lm	2700K	AN012. 01/04		AN017. 01/04	
					15/18/20		15/18/20	
				3000K	AN002. 01/04		AN007. 01/04	
					15/18/20		15/18/20	
				4000K	AN052. 01/04		AN057. 01/04	
					15/18/20		15/18/20	
		WF 28°	528 lm	2700K	AN013. 01/04		AN018. 01/04	
					15/18/20		15/18/20	
				3000K	AN003. 01/04		AN008. 01/04	
					15/18/20		15/18/20	
				4000K	AN053. 01/04		AN058. 01/04	
					15/18/20		15/18/20	



Vector 55 track 230V

Track slim adapter					Undimmable		Dimmable DALI	
W	CRI	Beam	Flux	CCT	Code		Code	
25 W	90	S 16°	1492 lm	2700K	AN111. 01/04		AN116. 01/04	
					15/18/20		15/18/20	
				3000K	AN101. 01/04		AN106. 01/04	
					15/18/20		15/18/20	
				4000K	AN151. 01/04		AN156. 01/04	
					15/18/20		15/18/20	
		F 22°	1465 lm	2700K	AN112. 01/04		AN117. 01/04	
					15/18/20		15/18/20	
				3000K	AN102. 01/04		AN107. 01/04	
					15/18/20		15/18/20	
				4000K	AN152. 01/04		AN157. 01/04	
					15/18/20		15/18/20	
		WF 32°	1596 lm	2700K	AN113. 01/04		AN118. 01/04	
					15/18/20		15/18/20	
				3000K	AN103. 01/04		AN108. 01/04	
					15/18/20		15/18/20	
				4000K	AN153. 01/04		AN158. 01/04	
					15/18/20		15/18/20	

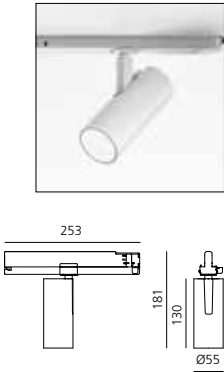


Vector track 230V

-90° 90° 360°

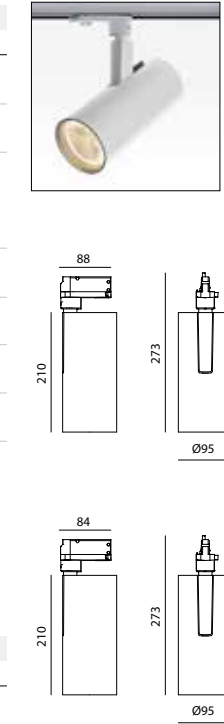
Vector 55 zoom track 230V

Track slim adapter					Dimmable DALI	
W	CRI	Beam	Flux	CCT	Code	
23 W	90	F 22°-WF 32°	660 - 1137 lm	2700K	AN119. 01/04	
					15/18/20	
				3000K	AN109. 01/04	
					15/18/20	
				4000K	AN159. 01/04	
					15/18/20	



Vector 95 track 230V

Track small adapter					Undimmable		Dimmable DALI		Dimmable DALI Eutrac	
W	CRI	Beam	Flux	CCT	Code		Code		Code	
35 W	90	S 16°	3118 lm	2700K	AN211. 01/04		AN216. 01/04		AN316. 01/04	
					15/18/20		15/18/20		15/18/20	
				3000K	AN201. 01/04		AN206. 01/04		AN306. 01/04	
					15/18/20		15/18/20		15/18/20	
				4000K	AN251. 01/04		AN256. 01/04		AN356. 01/04	
					15/18/20		15/18/20		15/18/20	
		F 24°	3122 lm	2700K	AN212. 01/04/		AN217. 01/04		AN317. 01/04	
					15/18/20		15/18/20		15/18/20	
				3000K	AN202. 01/04		AN207. 01/04		AN307. 01/04	
					15/18/20		15/18/20		15/18/20	
				4000K	AN252. 01/04		AN257. 01/04		AN357. 01/04	
					15/18/20		15/18/20		15/18/20	
		WF 60°	3119 lm	2700K	AN213. 01/04		AN218. 01/04		AN318. 01/04	
					15/18/20		15/18/20		15/18/20	
				3000K	AN203. 01/04		AN208. 01/04		AN308. 01/04	
					15/18/20		15/18/20		15/18/20	
				4000K	AN253. 01/04		AN258. 01/04		AN358. 01/04	
					15/18/20		15/18/20		15/18/20	



Accessoires		Vector 40	Vector 55	Vector 95
	Color	Code	Code	Code
	Accessories holder	AP90100	AP91100	AP92100
	Lens for elliptical emission	AP90200	AP91200	M282007
	Soft filter	AP90300	AP91300	M056807
	Anti-dazzle louvre	AP90400	AP91400	M282100
	Adjustable dowsters ●		AP91500	M059910

Track 230V

White

Black

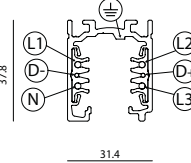

01



















04

External three-circuit track

Track	
Length	
1000 mm	
2000 mm	
3000 mm	
4000 mm	

Code	
TK001.	01/04
TK002.	01/04
TK003.	01/04
TK004.	01/04



Accessories		Joint	
 End cap	Code TK005. 01/04	 Recessed joint	Code TK008. 01/04
 Power supply end cap Earth conductor on the left.	TK006. 01/04	 Linear joint	TK009. 01/04
 Power supply end cap Earth conductor on the right.	TK007. 01/04		
 Universal hook Maximum load 10 kg	TK200. 01/04	 90° joint Internal earth conductor.	TK010. 01/04
		 90° joint External earth conductor.	TK011. 01/04
 Kit suspension cables L. 1500 mm L. 3000 mm L. 5000 mm	TK20100 TK20200 TK20300	 3-way joint Earth conductor on right.	TK012. 01/04
		 3-way joint Earth conductor on left.	TK013. 01/04
 Stem kit L. 1000 mm	TK204. 01/04	 4-way joint	TK014. 01/04
 Plastic cup for steel cable Ø 1,5 mm	TK20501	 Flexible joint	TK015. 01/04
 T bracket for suspension	TK20600		
 Universal adapter 6 conductors 4 conductors	TK207. 01/04 TK208. 01/04		
 Accessory for ceiling installation	TK209. 01/04		

Track 230V

White

Black

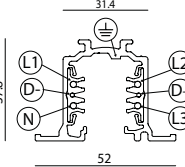
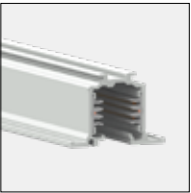
01






04

Recessed three-circuit track

Track	
Length	
2000 mm	
3000 mm	
4000 mm	

Code	
TK102	01/04
TK103	01/04
TK104	01/04



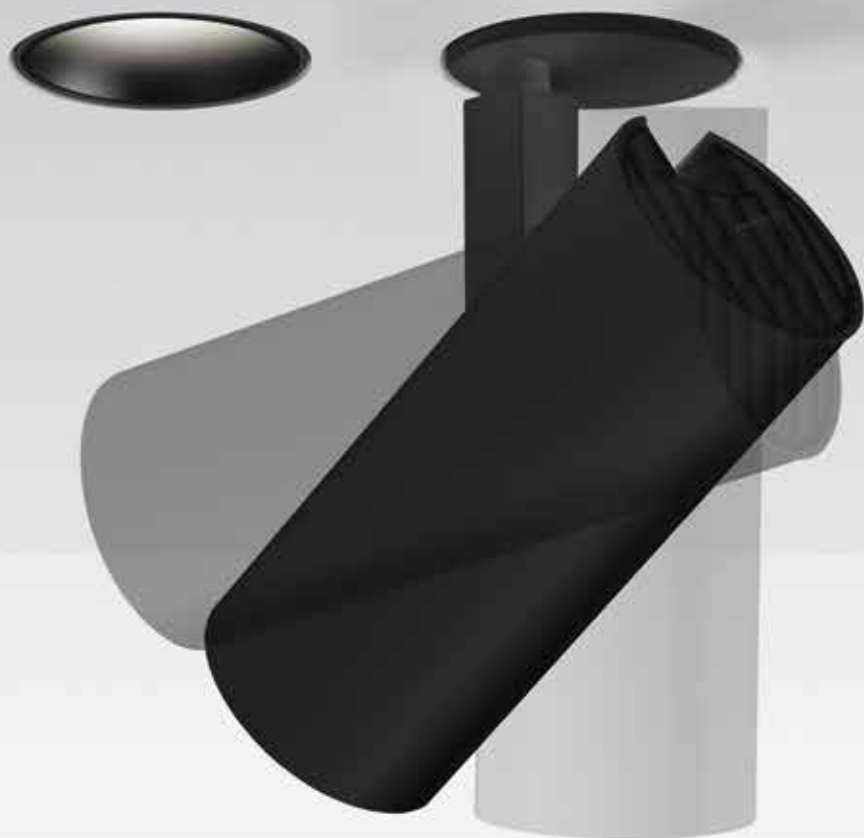
Accessories		Joint	
 End cap	Code TK10501	 Recessed joint	Code TK10601
 Power supply end cap Earth conductor on the left.	TK108. 01/04		
 Power supply end cap Earth conductor on the right.	TK107. 01/04		
 Universal adapter 6 conductors 4 conductors	TK207. 01/04 TK208. 01/04		

The system is a 3 phase mixed system with two additional conductors intended to manage a general data signal (for example DALI, DMX, Ion, eib, etc.).

The system is EN 60570 certified and its installation must be accomplished by highly qualified person.

There are four possible installation systems: directly on ceiling or on wall, using the needlepoints on the track, on ceiling or on wall using a metal clip, hanging by the suspension or recessed without exceeding the maximum loads.

Vector recessed



Vector recessed

White

Black

01

04

Fast delivery

Brushed Silver

Brushed Copper

Brushed Bronze

15

18

20

Delivery time on demand

S

F

WF

MacAdam 3SDCM

Life L70 (6K) 50000h

Trimless recessed structure not included, to be ordered separately.

Driver 700/500mA SELV supplied separately.

-90° 90°

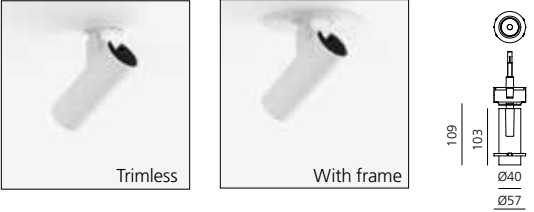
IP20

360°

ø 86 mm

Vector 40 recessed

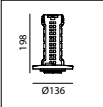

W	CRI	Beam	Flux	CCT	Code
8 W	90	S 13°	540 lm	2700K	AP521. 01/04 15/18/20
				3000K	AP501. 01/04 15/18/20
				4000K	AP551. 01/04 15/18/20
				2700K	AP522. 01/04 15/18/20
		F 20°	584 lm	3000K	AP502. 01/04 15/18/20
				4000K	AP552. 01/04 15/18/20
				2700K	AP523. 01/04 15/18/20
				3000K	AP503. 01/04 15/18/20
		WF 28°	528 lm	4000K	AP553. 01/04 15/18/20
				2700K	
				3000K	
				4000K	



Vector 55 recessed

W	CRI	Beam	Flux	CCT	Code
17,5 W	90	S 16°	1248 lm	2700K	AP531. 01/04 15/18/20
				3000K	AP511. 01/04 15/18/20
				4000K	AP561. 01/04 15/18/20
				2700K	AP532. 01/04 15/18/20
		F 22°	1225 lm	3000K	AP512. 01/04 15/18/20
				4000K	AP562. 01/04 15/18/20
				2700K	AP533. 01/04 15/18/20
				3000K	AP513. 01/04 15/18/20
		WF 32°	1356 lm	4000K	AP563. 01/04 15/18/20
				2700K	
				3000K	
				4000K	



	Vector 40	Vector 55
	Code	Code
	Trimless recessed structure	
	AP50000	AP50000
	Optional trim frame Ø 108	
	AP590. 01/04	AP591. 01/04

	Driver	Vac	L _{mm}	W _{mm}	H _{mm}		Code
Vector 40	15-32W 700mA*	220-240	146,5	43,5	22	Undimmable	DV1030
Vector 55	15-32W 500mA	220-240	146,5	43,5	22	Undimmable	DV1030
Vector 40	11-25W 700mA	220-240	164	38	24,5	Dimmable DALI	DV1031
Vector 55	11-25 W 500mA	220-240	164	38	24,5	Dimmable DALI	DV1031

* 1 Driver for Max 3 Spots

Vector semirecessed



Vector semirecessed

White 01 Fast delivery	Black 04	Brushed Silver 15 Delivery time on demand	Brushed Copper 18	Brushed Bronze 20	S	F	WF	MacAdam 3SDCM Life L70 (6K) 50000h Trimless recessed structure not included, to be ordered separately. Driver 700/600mA SELV supplied separately.	-90° 90° IP20 360° Ø 50 mm
------------------------------	-------------	---	----------------------	----------------------	---	---	----	---	-------------------------------------

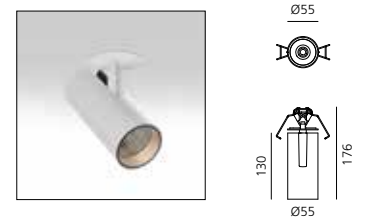
Vector 40 semirecessed

W	CRI	Beam	Flux	CCT	Code
8 W	90	S 13°	540 lm	2700K	AP621. 01/04 15/18/20
				3000K	AP601. 01/04 15/18/20
				4000K	AP651. 01/04 15/18/20
			584 lm	2700K	AP622. 01/04 15/18/20
				3000K	AP602. 01/04 15/18/20
				4000K	AP652. 01/04 15/18/20
		WF 28°	528 lm	2700K	AP623. 01/04 15/18/20
				3000K	AP603. 01/04 15/18/20
				4000K	AP653. 01/04 15/18/20



Vector 55 semirecessed

W	CRI	Beam	Flux	CCT	Code
21W	90	S 16°	1492 lm	2700K	AP631. 01/04 15/18/20
				3000K	AP611. 01/04 15/18/20
				4000K	AP661. 01/04 15/18/20
			1465 lm	2700K	AP632. 01/04 15/18/20
				3000K	AP612. 01/04 15/18/20
				4000K	AP662. 01/04 15/18/20
		WF 32°	1596 lm	2700K	AP633. 01/04 15/18/20
				3000K	AP613. 01/04 15/18/20
				4000K	AP663. 01/04 15/18/20



	Driver	Vac	L _{mm}	W _{mm}	H _{mm}		Code
Vector 40	15-32W 700mA*	220-240	146,5	43,5	22	Undimmable	DV1030
Vector 55	15-32W 600mA	220-240	146,5	43,5	22	Undimmable	DV1030
Vector 40	11-25 W 700mA	220-240	164	38	24,5	Dimmable DALI	DV1031
Vector 55	11-25 W 600mA	220-240	164	38	24,5	Dimmable DALI	DV1031

* 1 Driver for Max 3 Spots

Vector magnetic



Vector magnetic 48Vdc

White
01
Fast delivery

Black
04

Brushed Silver
15
Delivery time on demand

Brushed Copper
18

Brushed Bronze
20

S

F

WF

IP20

MacAdam 3SDCM

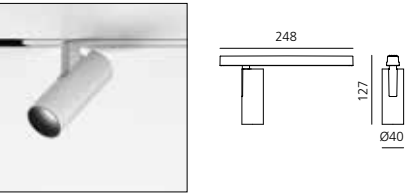
Life L70 (6k) 50000h

-90° 90°

360°

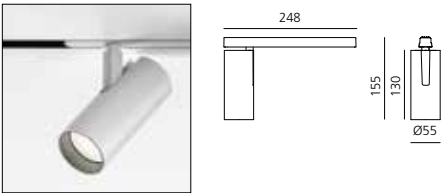
Vector 40 magnetic

Dimmable DALI				
W	CRI	Beam	Flux	CCT
10 W	90	S 13°	540 lm	2700K
				3000K
				4000K
		F 20°	584 lm	2700K
				3000K
				4000K
		WF 28°	528 lm	2700K
				3000K
				4000K



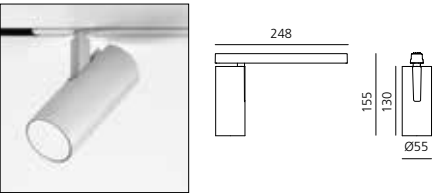
Vector 55 magnetic

Dimmable DALI				
W	CRI	Beam	Flux	CCT
26 W	90	S 16°	1492 lm	2700K
				3000K
				4000K
		F 22°	1465 lm	2700K
				3000K
				4000K
		WF 32°	1596 lm	2700K
				3000K
				4000K



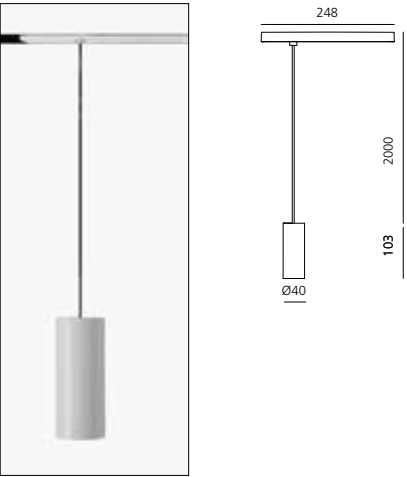
Vector 55 zoom magnetic

Dimmable DALI				
W	CRI	Beam	Flux	CCT
23 W	90	F 22°-WF 32°	660 - 1137 lm	2700K
				3000K
				4000K



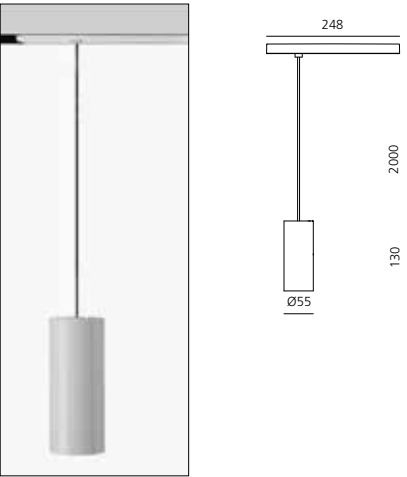
Vector 40 pendant magnetic






Dimmable DALI				
W	CRI	Beam	Flux	CCT
10 W	90	S 13°	540 lm	2700K
				3000K
				4000K
		F 20°	584 lm	2700K
				3000K
				4000K
		WF 28°	528 lm	2700K
				3000K
				4000K



Vector 55 pendant magnetic

Dimmable DALI				
W	CRI	Beam	Flux	CCT
26 W	90	S 16°	1492 lm	2700K
				3000K
				4000K
		F 22°	1465 lm	2700K
				3000K
				4000K
		WF 32°	1596 lm	2700K
				3000K
				4000K



Accessoires		Vector 40	Vector 55
Color		Code	Code
	Accessories holder	AP90100	AP91100
	Lens for elliptical emission	AP90200	AP91200
	Soft filter	AP90300	AP91300
	Anti-dazzle louvre	AP90400	AP91400
	Adjustable dowsers		AP91500



For further information on A.24
visit artemide.com

A.24

is an open platform. A single intelligent profile generates three light performances while following the architecture with continuity, freedom and flexibility. It is a fluid system that harbours a patented optoelectronic technology.

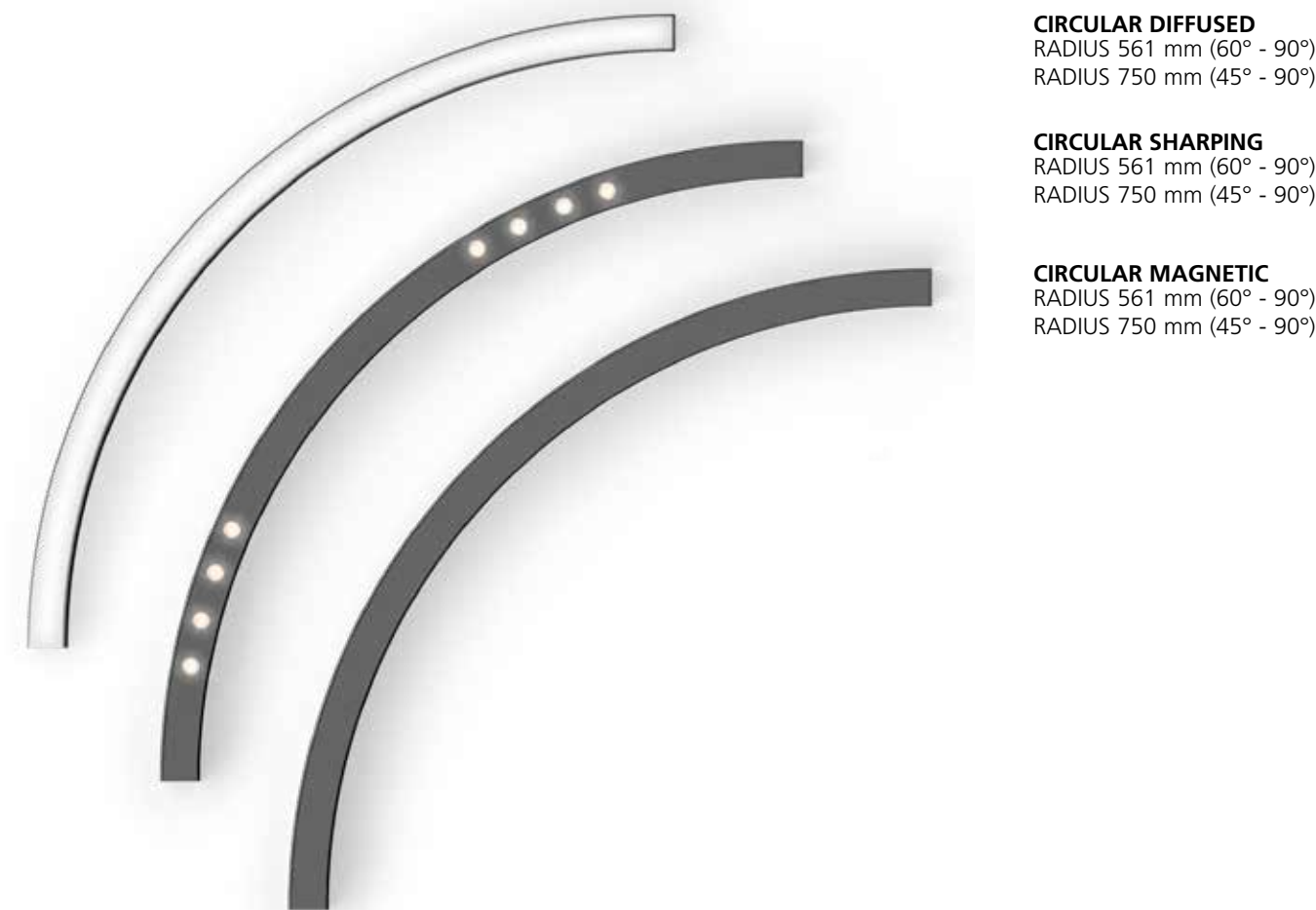
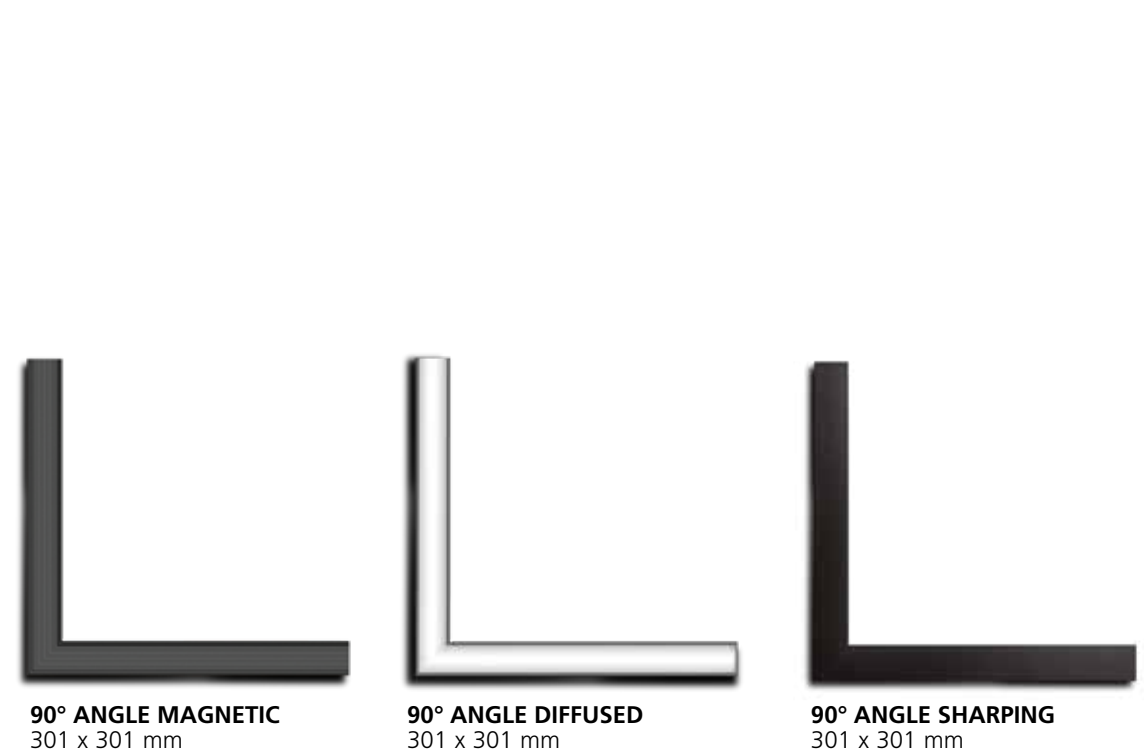
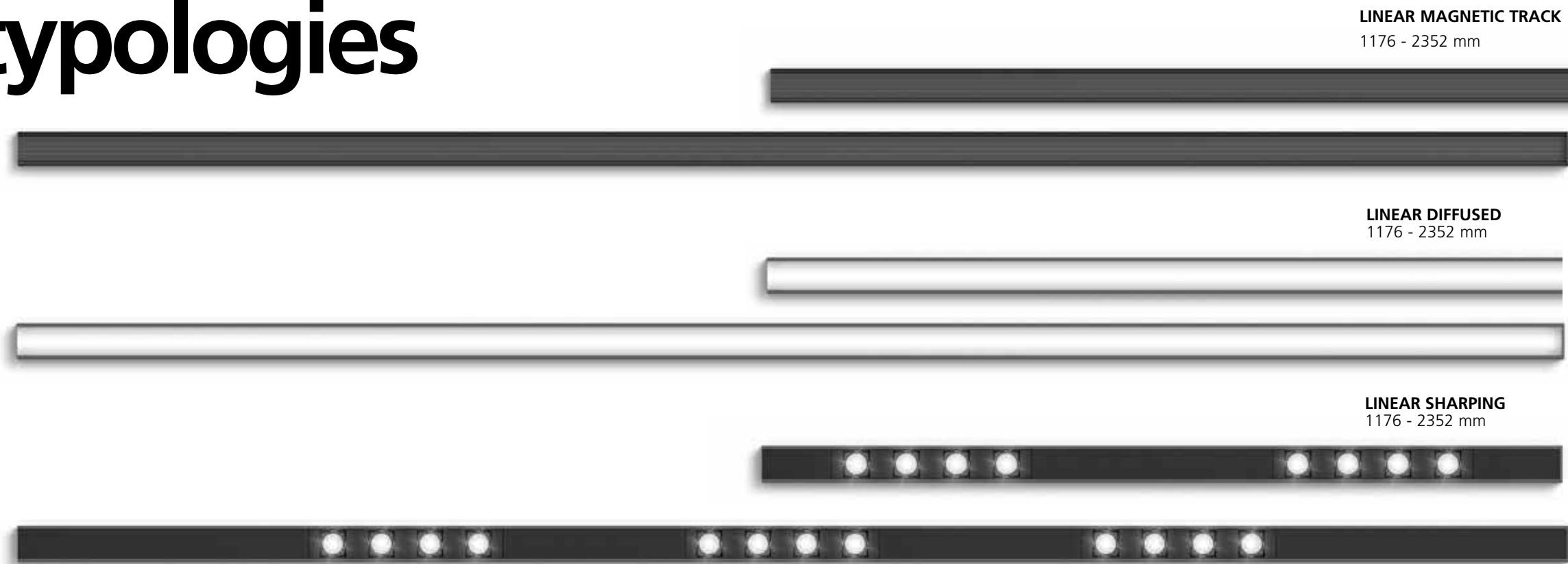
A.24 is a fluid system

Carlotta de Bevilacqua
2017

PATENT PENDING FOR OPTICS ENGINEERING

A.24

system typologies



A.24

stand-alone typologies

LINEAR MAGNETIC TRACK
1176 - 2352 mm



LINEAR DIFFUSED
1176 - 2352 mm

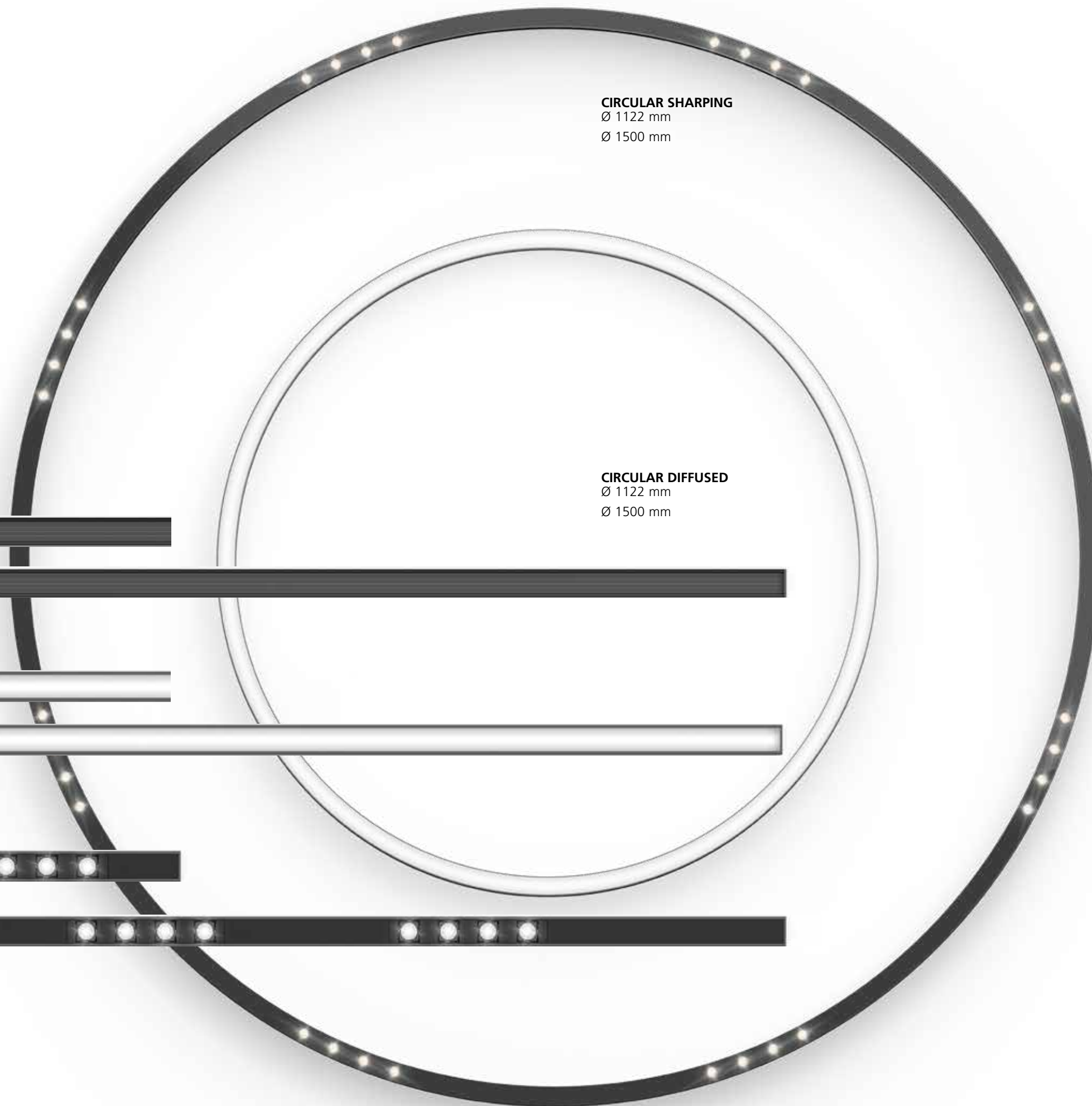


LINEAR SHARPING
1176 - 2352 mm



CIRCULAR SHARPING
Ø 1122 mm
Ø 1500 mm

CIRCULAR DIFFUSED
Ø 1122 mm
Ø 1500 mm





A.24 / Vector colors

White



01



Black



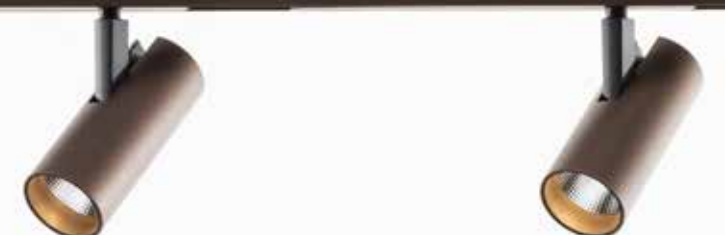
04



Brushed Bronze



20



Brushed Copper



18



Brushed Silver



15



Fast delivery

Delivery time on demand

A.24

color temperatures



Fast delivery

Delivery time on demand

A.24 is fully addressable

Each module and spot can be managed separately by Artemide App or by DALI control up to 64 IP Address



Artemide
App
Compatible



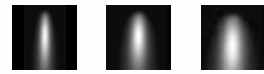
MacAdam 2SDC
CRI=80
CCT: 2700K / 3000K / 4000K



16W
1124 lm

33W
3049 lm

10 W
MacAdam 3SDC
CRI=90
CCT: 2700K / 3000K / 4000K



S 13°
540 lm

F 20°
584 lm

WF 28°
528 lm

26 W
MacAdam 3SDC
CRI=90
CCT: 2700K / 3000K / 4000K



S 16°
1492 lm

F 22°
1465 lm

WF 32°
1596 lm

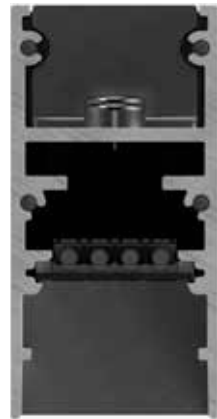
23 W
MacAdam 3SDC
CRI=90
CCT: 2700K / 3000K / 4000K



S 22°
1492 lm

→

WF 32°
1596 lm



A.24 Magnetic

A.24 Magnetic is Artemide SELV

a unique feature developed for a real
safe DALI interface.

D.art® is a technology patented by Artemide that overcomes the safety limits of the DALI signal in devices where the same signal is accessible to the touch.

The DALI signal is transformed to an "SELV" voltage ensuring the total safety of the appliance.

A.24 has been designed in compliance with international certifications.

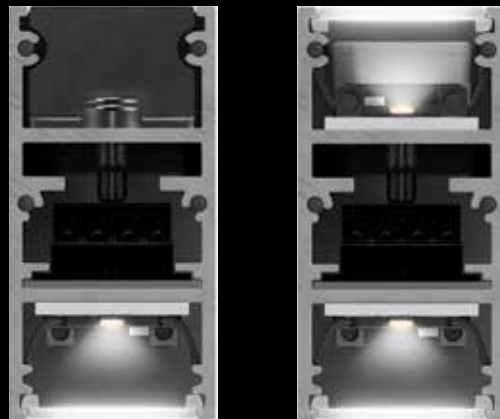




MacAdam 25DC
CRI=80
CCT: 2700K / 3000K / 4000K



16W
1124 lm 33W
3049 lm



MacAdam 25DC
CRI=80
CCT: 2700K / 3000K / 4000K



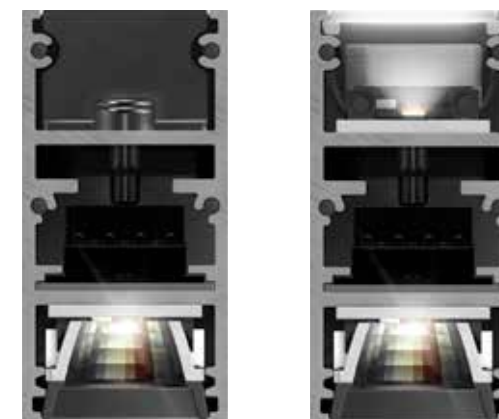
33W
2884 lm 66W
5769 lm

A.24 Diffused

MacAdam 25DC
CRI=80
CCT: 2700K / 3000K / 4000K



16W
1124 lm 33W
3049 lm



MacAdam 25DC
CRI=90
CCT: 2700K / 3000K / 4000K



25W
S 24°
1678 lm



25W
XF 62°
1555 lm



50W
S 24°
3356 lm



50W
XF 62°
3111 lm

A.24 Sharping

A.24 is powered by 48 Vdc

It permits long runs
in a small size 27x54 mm



MAGNETIC

Vector 40

max 12 with 1 Power Supply 150W - effective 125W
max 21 with 1 Power Supply 240W - effective 210W

Vector 55

max 4 with 1 Power Supply 150W - effective 125W
max 8 with 1 Power Supply 240W - effective 210W

DIFFUSED

Direct

max 4m with 1 Power Supply 150W - effective 125W
max 7m with 1 Power Supply 240W - effective 210W

Direct-indirect

max 2m with 1 Power Supply 150W - effective 125W
max 4m with 1 Power Supply 240W - effective 210W

SHARPING

Direct

max 5m with 1 Power Supply 150W - effective 125W
max 9m with 1 Power Supply 240W - effective 210W

Direct-indirect

max 3m with 1 Power Supply 150W - effective 125W
max 5m with 1 Power Supply 240W - effective 210W

RECESSED

SURFACE MOUNTED

SUSPENSION

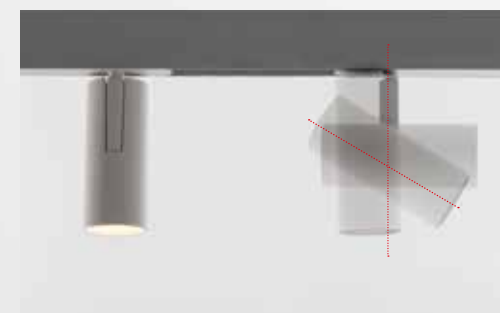
SUSPENSION WITH
INDIRECT EMISSION

A.24 space fittings

A.24 magnetic is balanced



No track's rotation when the spotlights are tilted in the same direction.
Suspension cable no stiff stems.



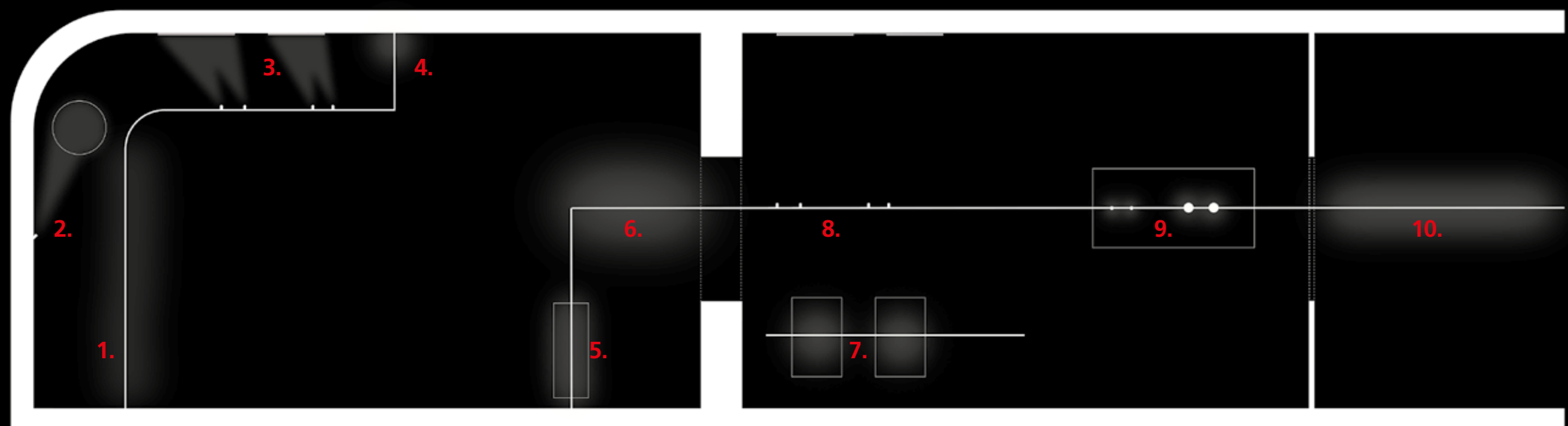
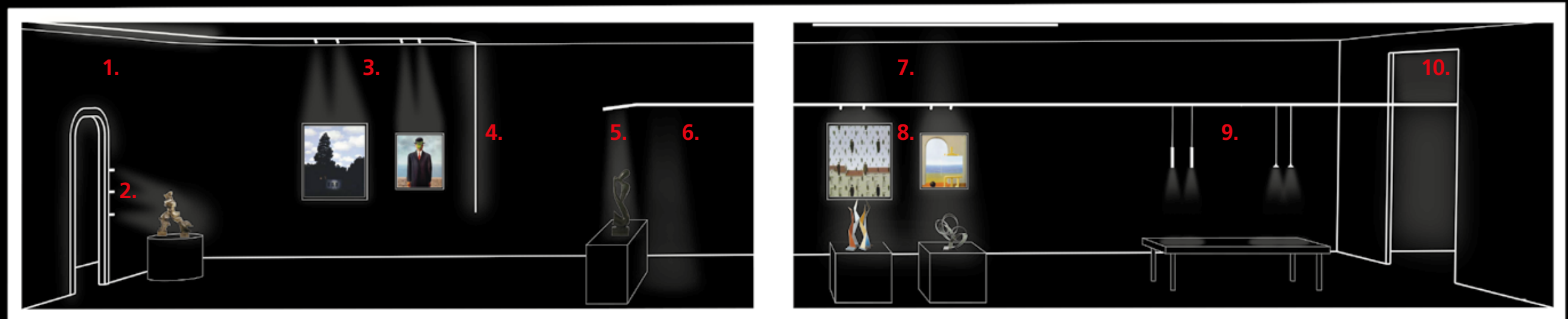
The junction arm is integrated with the spotlight body.

The center of balance is perfectly aligned with the track.

The pivoting and arm orientation are lockable.

A.24 / Vector infinite possibilities

- 1. A.24 Recessed diffused emission
- 2. Vector 40 magnetic
- 3. Vector 55 magnetic
- 4. A.24 Ceiling - wall diffused emission
- 5. A.24 Suspension sharpening emission 24°
- 6. A.24 Suspension diffused emission
- 7. A.24 Suspension sharpening emission 64°
- 8. Vector 55 zoom magnetic
- 9. Vector 40 /Unterlinden magnetic pendant
- 10. A.24 Suspension indirect diffused emission



A.24

pre-configured modules



Each module (magnetic track, diffused, sharpening) is pre-configured and it is provided with:

1. the specific optical engine (magnetic, diffused , sharpening).
2. the mechanical and electrical connections to combine for a continuous run.
3. each suspension module is equipped with a suspension cable.
4. each ceiling module is equipped with 1 ceiling bracket for 1176 mm lenght or with 2 ceiling brackets for 2352 mm lenght.



A.24 tips to order

MAGNETIC TRACK

Feeding cables can be located everywhere, including corners. Track angled elements can independently feed each arms.

Use insulating spacers when using several powersupply kits.

DIFFUSED

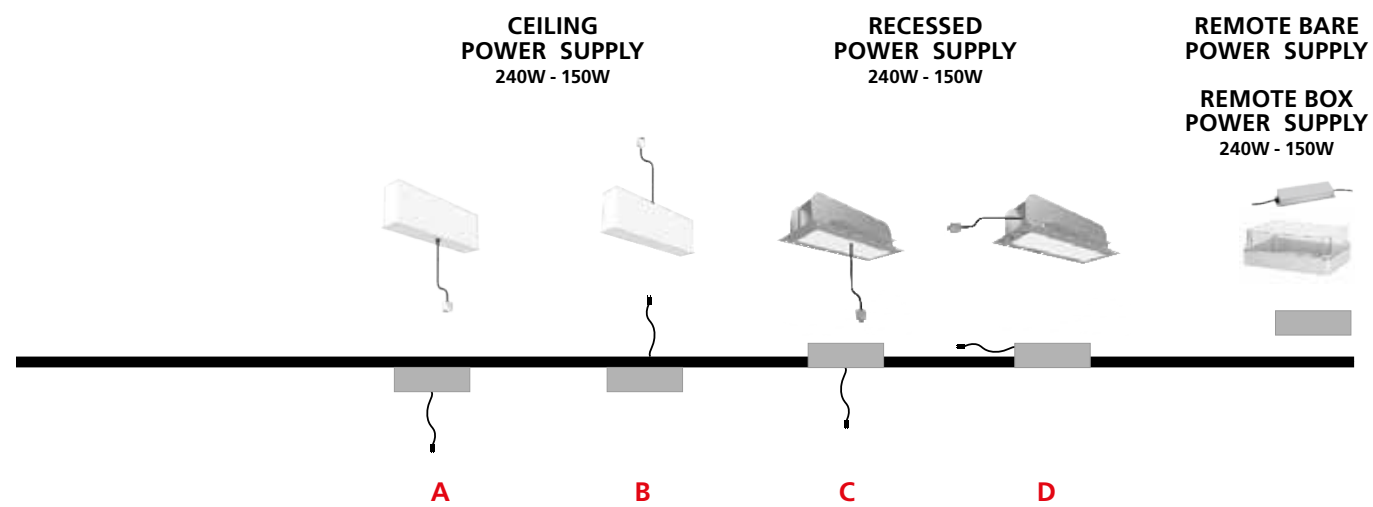
SHARPING

Transition component when passing from one technology to a different one

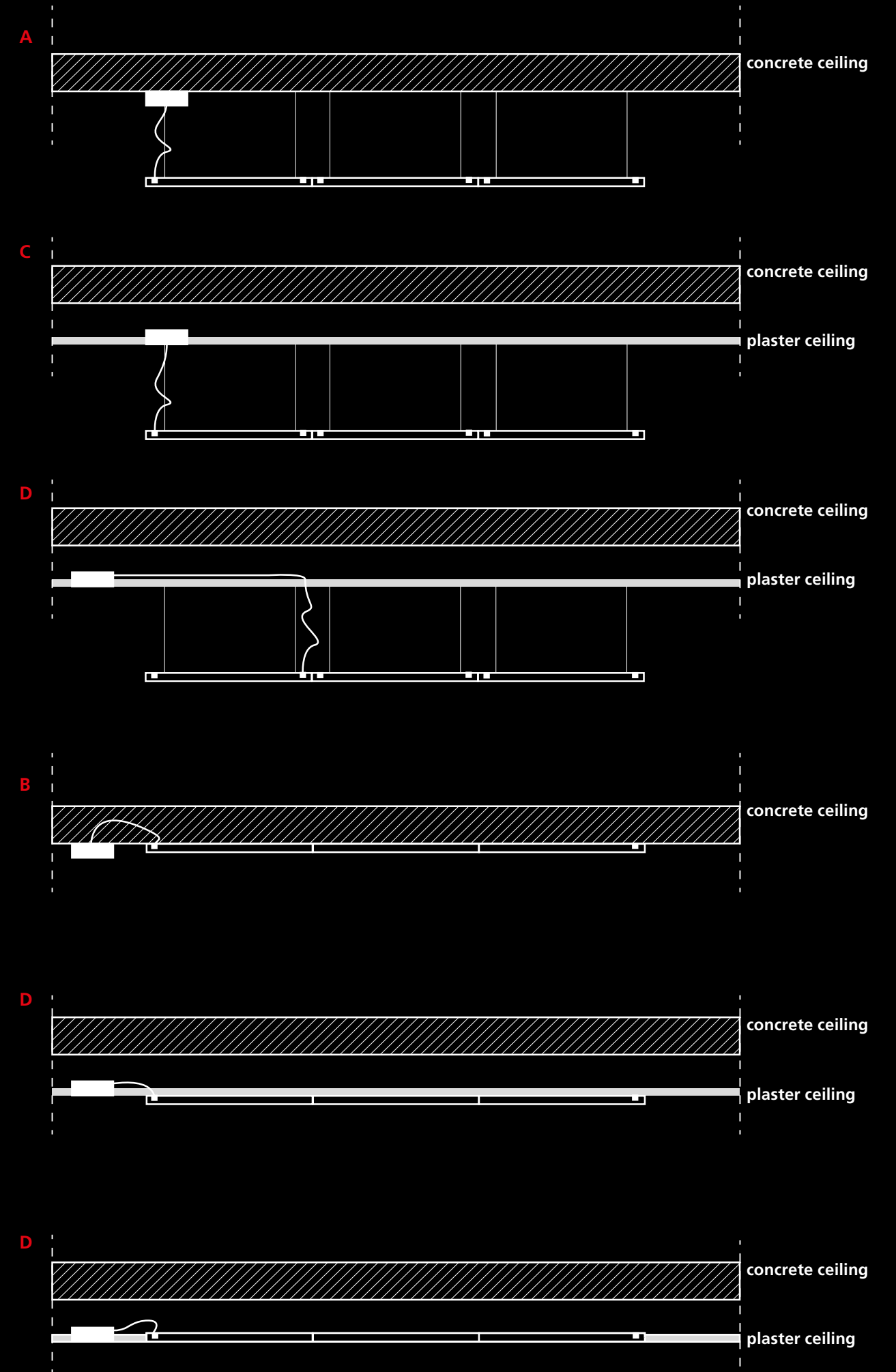
Diffusing and joining angled elements feed both arms together.


A.24

power supply overview



SUSPENSION	A	B	C	D
	●		●	●
SMD		●	●	●
RECESSED		●	●	●



The image shows a minimalist interior. On the left, a black wall features a linear light fixture that forms an L-shape, with one part running vertically and the other horizontally. A spotlight is mounted on the wall, casting a beam of light onto the white wall opposite it. The ceiling is white and has a long, curved, white light fixture that follows the curve of the ceiling. A small, dark, circular object is visible on the ceiling near the right edge. The floor is made of light-colored wood.

A.24 system

A.24 recessed magnetic track

White

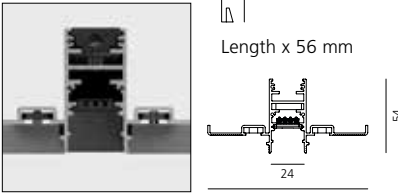
Black

01

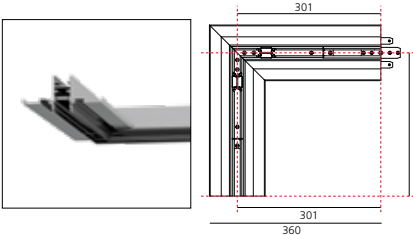
04

IP20

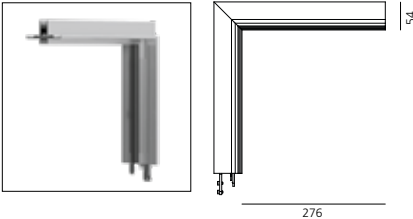
Linear elements	
Length	Code
1176mm	AQ150. 01/04
2352 mm	AQ151. 01/04



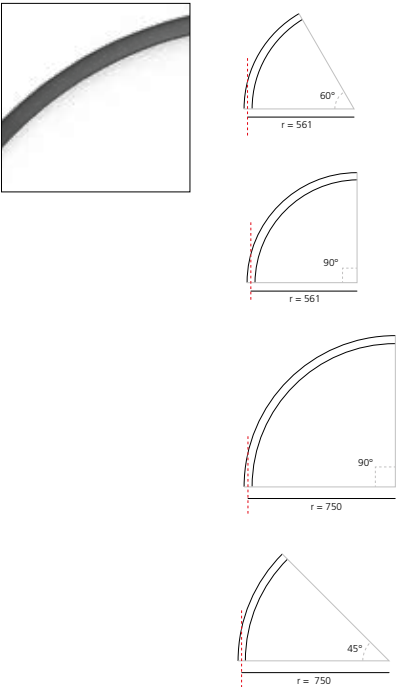
Angle elements	
90° recessed track corner (on same plane)	Code
301x301mm	AQ155. 01/04






90° recessed wall/ceiling track corner (on perpendicular planes)	Code
276x276mm	AQ156. 01/04



Curved joining elements (not magnetic)		
Radius	Alpha	Code
561 mm	60°	AQ500. 01/04
	90°	AQ510. 01/04
750 mm	45°	AQ520. 01/04
	90°	AQ530. 01/04



Each linear, angle and curved elements are provided with mechanical and electrical joints and installation accessories.
End caps have to be ordered separately.

Accessories		Code
	Insulating spacer (1 pcs) use between modules powered by different power supplies	AQ152. 01/04
	End caps (2 pcs)	AQ153. 01/04
	Transition joint use between different typology modules (track-diffusing-sharping)	AQ290. 01/04

Power supply	Undimmable		Dimmable DALI
	Code		Code
240W Recessed power supply kit for recessed modules 230VAC-48VDC IP20 396x195x112H	AQ17801		AQ16801
240W Ceiling power supply kit for recessed modules 230VAC-48VDC IP20 351x61x111H	AQ173. 01/04	240W Ceiling power supply kit for recessed modules 230VAC-48VDC IP20 321x91x111H	AQ172. 01/04
150W Ceiling power supply kit for recessed modules 230VAC-48VDC IP20 351x61x111H	AQ179. 01/04	150W Ceiling power supply kit for recessed modules 230VAC-48VDC IP20 321x91x111H	AQ177. 01/04
240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18000	DALI to DALI-Selv Interface 103x67x21H	AQ18200
150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DALI-Selv interface") http://www.interiorarchitects.com/	AQ18100	240W Remote box power supply kit 230VAC-48VDC IP20 313x243x57,5H	AQ16000

A.24 suspension magnetic track

White
01
Fast delivery

Black
04

Brushed Silver
15
Delivery time on demand

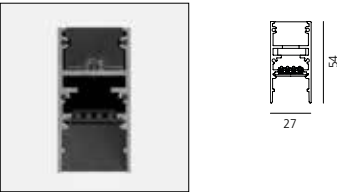
Brushed Copper
18

Brushed Bronze
20

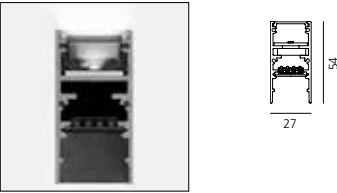
*Uses 1 DALI address

IP20

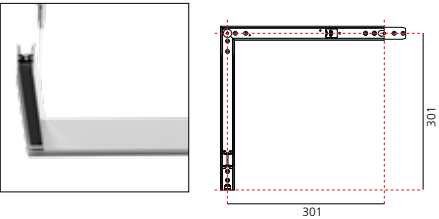
Linear elements					Code
Length					
1176 mm					AQ400. 01/04
					15/18/20
2352 mm					AQ401. 01/04
					15/18/20



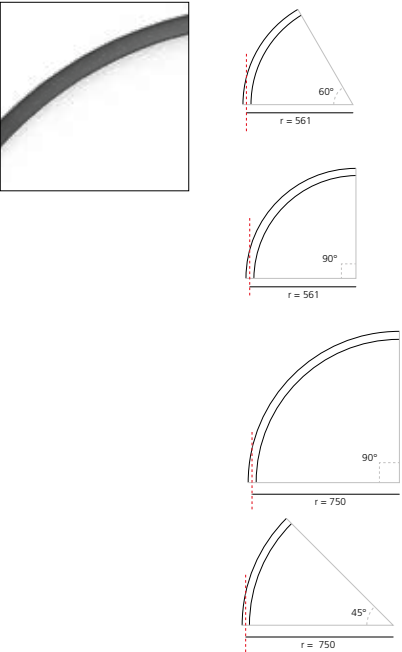
Linear + indirect emission elements						Code
Length	W	CRI	Flux	CCT		
1176 mm*	16W	80	1524lm	2700K		AQ406. 01/04
				3000K		AQ402. 01/04
			1593lm	4000K		AQ403. 01/04
						15/18/20
2352 mm	33W	80	3049lm	2700K		AQ407. 01/04
				3000K		AQ404. 01/04
			3185lm	4000K		AQ405. 01/04
						15/18/20



90° angle elements		Code
90° suspended track corner (on same plane)		AQ492. 01/04
301x301mm		15/18/20






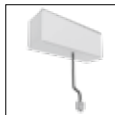
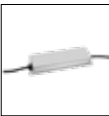
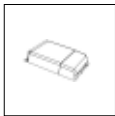




Curved joining elements (not magnetic)		Code
Radius	Alpha	
561 mm	60°	AQ700. 01/04
	90°	AQ710. 01/04
750 mm	45°	AQ720. 01/04
	90°	AQ730. 01/04



Each linear, angle and curved elements are provided with mechanical and electrical joints, and installation accessories.
1 suspension cable is also included.
End caps have to be ordered separately.

Accessories		Code
	Insulating spacer (1 pcs) between modules powered by different power supplies	AQ491. 01/04
		15/18/20
	End cap (2 pcs) including 1 suspension cables 200H	AQ490. 01/04
		15/18/20
	Transition joint between different typology modules (track-diffusing- sharping)	AQ494. 01/04
		15/18/20

Power supply		Undimmable		Dimmable DALI	
		Code		Code	
	240W Recessed power supply kit for suspension modules 230VAC-48VDC IP20 ⊕ 396x195x112H	AQ174. 01/04		240W Recessed power supply kit for suspension modules 230VAC-48VDC IP20 ⊕ 396x195x112H	AQ154. 01/04
	240W Ceiling power supply kit for suspension modules 230VAC-48VDC IP20 ⊕ 351x61x111H	AQ171. 01/04		240W Ceiling power supply kit for suspension modules 230VAC-48VDC IP20 ⊕ 321x91x111H	AQ161. 01/04
	150W Ceiling power supply kit for suspension modules 230VAC-48VDC IP20 ⊕ 351x61x111H	AQ176. 01/04		150W Ceiling power supply kit for suspension modules 230VAC-48VDC IP20 ⊕ 321x91x111H	AQ175. 01/04
	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 ⊕ (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18000		DALI to DALI-Selv Interface 103x67x21H	AQ18200
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 ⊕ (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18100		240W Remote box power supply kit 230VAC-48VDC IP20 ⊕ 313x243x57,5H	AQ16000

A.24 ceiling magnetic track

White
01
Fast delivery

Black
04

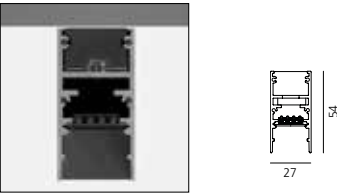
Brushed Silver
15
Delivery time on demand

Brushed Copper
18

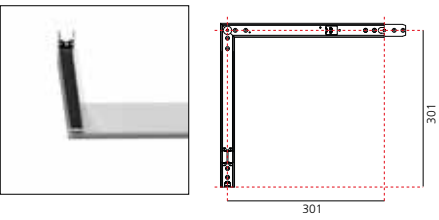
Brushed Bronze
20

IP20

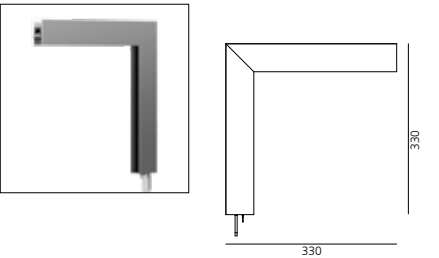
Linear elements	
Length	Code
1176 mm	AQ300. 01/04 15/18/20
2352 mm	AQ301. 01/04 15/18/20



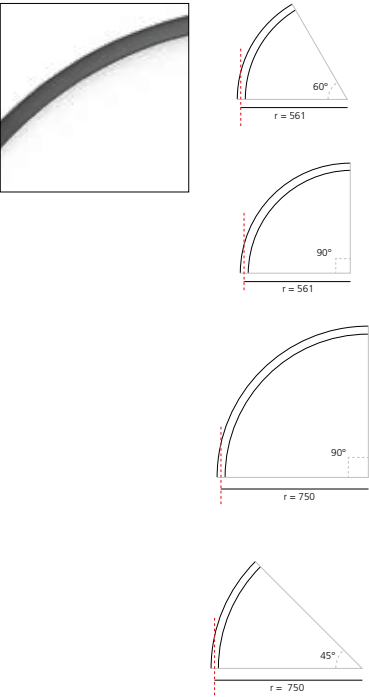
90° angle elements	
90° on same plane track angle elements 301 x 301 mm	Code AQ392. 01/04 15/18/20






90° on perpendicular planes track angle elements 330 x 330 mm	Code AQ393. 01/04 15/18/20
--	----------------------------------













Curved joining elements (not magnetic)		
Radius	Alpha	Code
561 mm	60°	AQ600. 01/04 15/18/20
	90°	AQ610. 01/04 15/18/20
750 mm	45°	AQ620. 01/04 15/18/20
	90°	AQ630. 01/04 15/18/20



Each linear, angle and curved elements are provided with mechanical and electrical joints, and installation accessories.
Bracket for fixing to ceiling is included: 1 for 1176 mm lenght or 2 for 2352 mm lenght.
End caps have to be ordered separately.

Accessories		
	Insulating spacer (1 pcs) use between modules powered by different power supplies	Code AQ391. 01/04 15/18/20
	End caps (2 pcs)	AQ390. 01/04 15/18/20
	Transition joint use between different typology modules (track-diffusing- sharpping)	AQ394. 01/04 15/18/20

Power supply	Undimmable		Dimmable DALI
	Code AQ17801		Code AQ16801
240W Recessed power supply kit for ceiling modules 230VAC-48VDC IP20 ② 396x195x112H		240W Recessed power supply kit for ceiling modules 230VAC-48VDC IP20 ② 396x195x112H	
	AQ173. 01/04		AQ172. 01/04
240W Ceiling power supply kit for ceiling modules 230VAC-48VDC 240W IP20 ② 351x61x111H		240W Ceiling power supply kit for ceiling modules 230VAC-48VDC IP20 ② 321x91x111H	
	AQ179. 01/04		AQ177. 01/04
150W Ceiling power supply kit for ceiling modules 230VAC-48VDC 240W IP20 ② 351x61x111H		150W Ceiling power supply kit for ceiling modules 230VAC-48VDC IP20 ② 321x91x111H	
	AQ18000		AQ18200
240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 ② (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H		DALI to DALI-Selv Interface 103x67x21H	
	AQ18100		AQ16000
150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 ② (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H		240W Remote box power supply kit 230VAC-48VDC IP20 ② 313x243x57,5H	

Vector magnetic 48Vdc

White
01
Fast delivery

Black
04

Brushed Silver
15

Brushed Copper
18

Brushed Bronze
20

S

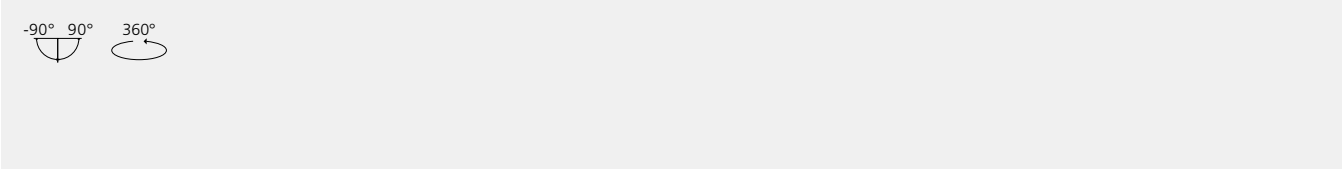
F

WF

IP20

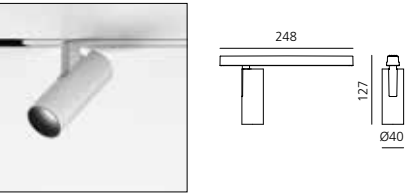
MacAdam 3SDCM

Life L70 (6K) 50000h



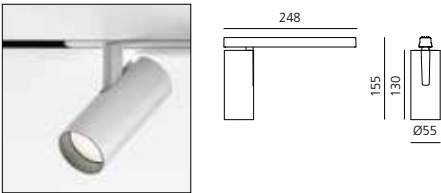
Vector 40 magnetic

					Dimmable DALI	
W	CRI	Beam	Flux	CCT	Code	
10 W	90	S 13°	540 lm	2700K	AP011.	01/04 15/18/20
				3000K	AP001.	01/04 15/18/20
				4000K	AP051.	01/04 15/18/20
		F 20°	584 lm	2700K	AP012.	01/04 15/18/20
				3000K	AP002.	01/04 15/18/20
				4000K	AP052.	01/04 15/18/20
		WF 28°	528 lm	2700K	AP013.	01/04 15/18/20
				3000K	AP003.	01/04 15/18/20
				4000K	AP053.	01/04 15/18/20



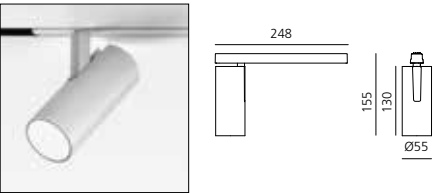
Vector 55 magnetic

					Dimmable DALI	
W	CRI	Beam	Flux	CCT	Code	
26 W	90	S 16°	1492 lm	2700K	AP111.	01/04 15/18/20
				3000K	AP101.	01/04 15/18/20
				4000K	AP151.	01/04 15/18/20
		F 22°	1465 lm	2700K	AP112.	01/04 15/18/20
				3000K	AP102.	01/04 15/18/20
				4000K	AP152.	01/04 15/18/20
		WF 32°	1596 lm	2700K	AP113.	01/04 15/18/20
				3000K	AP103.	01/04 15/18/20
				4000K	AP153.	01/04 15/18/20



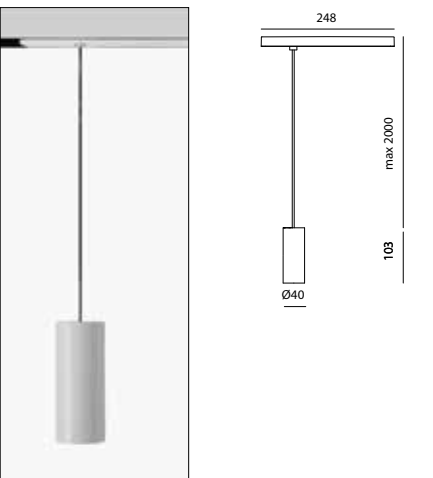
Vector 55 zoom magnetic

					Dimmable DALI	
W	CRI	Beam	Flux	CCT	Code	
23 W	90	F 22°-WF 32°	1137 - 660 lm	2700K	AP114.	01/04 15/18/20
				3000K	AP104.	01/04 15/18/20
				4000K	AP154.	01/04 15/18/20



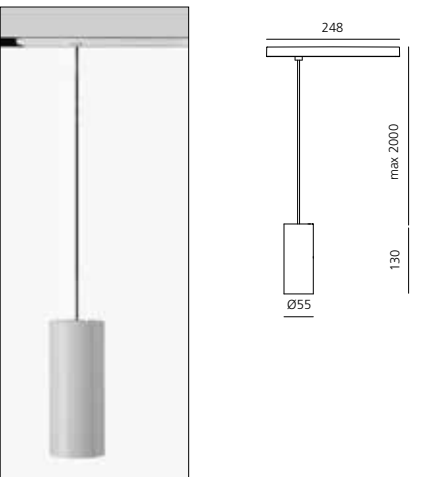
Vector 40 pendant magnetic

					Dimmable DALI	
W	CRI	Beam	Flux	CCT	Code	
10 W	90	S 13°	540 lm	2700K	AP211.	01/04 15/18/20
				3000K	AP201.	01/04 15/18/20
				4000K	AP251.	01/04 15/18/20
		F 20°	584 lm	2700K	AP212.	01/04 15/18/20
				3000K	AP202.	01/04 15/18/20
				4000K	AP252.	01/04 15/18/20
		WF 28°	528 lm	2700K	AP213.	01/04 15/18/20
				3000K	AP203.	01/04 15/18/20
				4000K	AP253.	01/04 15/18/20



Vector 55 pendant magnetic

					Dimmable DALI	
W	CRI	Beam	Flux	CCT	Code	
26 W	90	S 16°	1492 lm	2700K	AP311.	01/04 15/18/20
				3000K	AP301.	01/04 15/18/20
				4000K	AP351.	01/04 15/18/20
		F 22°	1465 lm	2700K	AP312.	01/04 15/18/20
				3000K	AP302.	01/04 15/18/20
				4000K	AP352.	01/04 15/18/20
		WF 32°	1596 lm	2700K	AP313.	01/04 15/18/20
				3000K	AP303.	01/04 15/18/20
				4000K	AP353.	01/04 15/18/20



Accessoires		
Vector 40		
Code		
	Accessories holder	AP90100
	Lens for elliptical emission	AP90200
	Soft filter	AP90300
	Anti-dazzle louvre	AP90400
	Adjustable dowsers	AP91500

A.24 recessed diffused emission

White

01

*Uses 1 DALI address

** Uses 2 DALI addresses

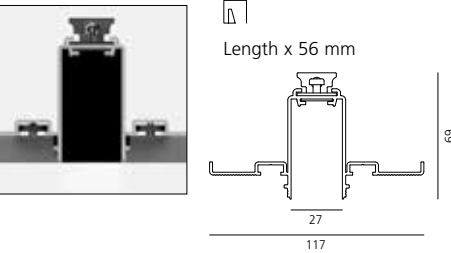
IP20

MacAdam 2SDCM

Life L70 (6K) 50000h

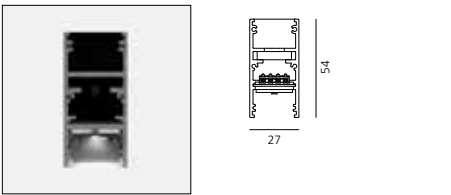
Formwork (aluminum)		
Length	Radius	Alpha
Linear 1176mm		
Linear 2352 mm		
90° angle on same plane		
90° angle on perpendicular planes		
Curved	561 mm	60°
		90°
	750 mm	45°
		90°
End caps (2pcs)		

Code
AQ29100
AQ29200
AQ29300
AQ29500
AQ59000
AQ59100
AQ59200
AQ59300
AQ29400



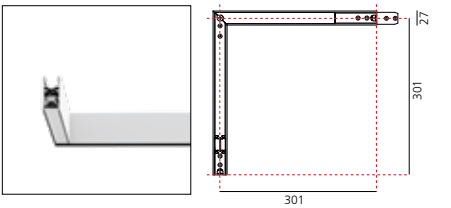
Linear direct emission elements				
Length	W	CRI	Flux	CCT
1176mm*	33W	80	2884lm	2700K
			2884lm	3000K
			3013lm	4000K
2352 mm**	66W	80	5769lm	2700K
			5769lm	3000K
			6027lm	4000K

Code
AQ27001
AQ20001
AQ20101
AQ27101
AQ20201
AQ20301



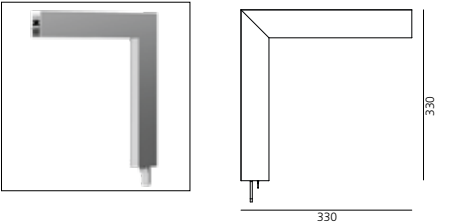
90° angle direct emission elements				
	W	CRI	Flux	CCT
90° on same plane angle direct emission elements	16W	80	1442lm	2700K
301 x 301 mm*			1506lm	3000K
				4000K

Code
AQ27201
AQ20401
AQ20501



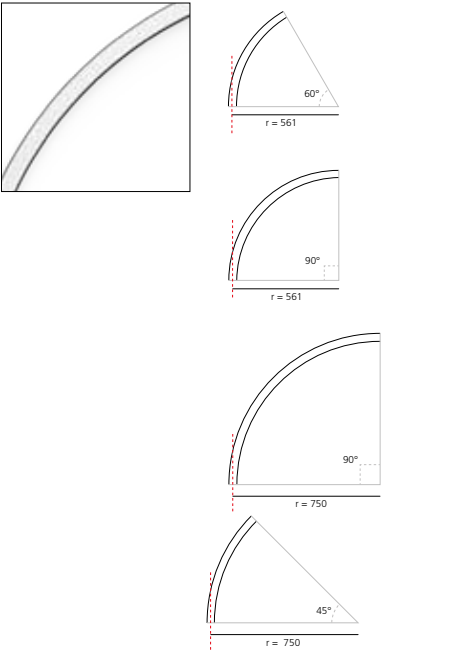
	W	CRI	Flux	CCT
90° on perpendicular plane angle direct emission elements	16W	80	1442lm	2700K
330 x 330 mm*			1506lm	3000K
				4000K

Code
AQ27301
AQ20701
AQ20801



Curved direct emission elements					
Radius	Alpha	W	CRI	Flux	CCT
561 mm*	60°	17W	80	1187lm	2700K
					3000K
					4000K
	90°	25W	80	1781lm	2700K
					3000K
					4000K
750 mm*	45°	17W	80	1187lm	2700K
					3000K
					4000K
	90°	34W	80	2374lm	2700K
					3000K
					4000K

Code
AQ50701
AQ50101
AQ50201
AQ51701
AQ51101
AQ51201
AQ52701
AQ52101
AQ52201
AQ53701
AQ53101
AQ53201



Each forwork module is provided with a mechanical joint to connect two recessed coplanar forwork modules. Each module, angle and curved elements are provided with mechanical and electrical joints and installation accessories. End caps have to be ordered separately. Opal diffusing screen has to be ordered separately.

Accessories		Code
	Insulating spacer (1 pcs) between modules powered by different power supplies	AQ20601
	End caps (2 pcs)	AQ25001
	Transition joint use between different typology modules (track-diffusing-sharping)	AQ29001
	Opal diffusing screen 10m 25m 50m 1176 mm 2352 mm 3528 mm Flexible opal diffusing screen 10m 25m 50m	AQ16200 AQ16300 AQ16400 AQ16500 AQ16600 AQ16700 AQ90000 AQ90100 AQ90200

Power supply	Undimmable	Dimmable DALI
 240W Recessed power supply kit for recessed modules 230VAC-48VDC IP20 396x195x112H	Code AQ17801	Code AQ16801
 240W Ceiling power supply kit for recessed modules 230VAC-48VDC IP20 351x61x111H	AQ17301	AQ17201
 150W Ceiling power supply kit for recessed modules 230VAC-48VDC IP20 351x61x111H	AQ17901	AQ17701
 240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18000	AQ18200
 150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18100	AQ16000

A.24 suspension diffused emission

White

Black

01

04

Fast delivery

Brushed Silver

Brushed Copper

Brushed Bronze

15

18

20

Delivery time on demand

*Uses 1 DALI address

** Uses 2 DALI addresses

*** Uses 3 DALI addresses

IP20

MacAdam 2SDCM

Life L70 (6K) 50000h

Linear direct emission elements				
Length	W	CRI	Flux	CCT
1176 mm*	33W	80	2884lm	2700K
			2884lm	3000K
			3013lm	4000K
2352 mm**	66W	80	5769lm	2700K
			5769lm	3000K
			6027lm	4000K

Linear direct and indirect emission elements				
Length	W	CRI	Flux	CCT
1176 mm**	33W direct	80	2884lm direct	2700K
	16W indirect		1524lm indirect	3000K
			3013lm direct	4000K
2352 mm***	66W direct	80	5769lm direct	2700K
	32W indirect		3049lm indirect	3000K
			6027lm direct	4000K
			3185lm indirect	

90° angle direct emission elements				
	W	CRI	Flux	CCT
90° on same plane angle direct emission elements 301 x 301 mm*	16W	80	1442lm	2700K
				3000K
			1506lm	4000K

Curved direct emission elements					
Radius	Alpha	W	CRI	Flux	CCT
561 mm*	60°	17W	80	1187lm	2700K
					3000K
					4000K
	90°	25W	80	1781lm	2700K
					3000K
					4000K
750 mm*	45°	17W	80	1187lm	2700K
					3000K
					4000K
	90°	34W	80	2374lm	2700K
					3000K
					4000K

Code

AQ416. 01/04

15/18/20

AQ410. 01/04

15/18/20

AQ411. 01/04

15/18/20

AQ417. 01/04

15/18/20

AQ412. 01/04

15/18/20

AQ413. 01/04

15/18/20

Code

AQ464. 01/04

15/18/20

AQ460. 01/04

15/18/20

AQ461. 01/04

15/18/20

AQ465. 01/04

15/18/20

AQ462. 01/04

15/18/20

AQ463. 01/04

15/18/20

Code

AQ418. 01/04

15/18/20

AQ414. 01/04

15/18/20

AQ415. 01/04

15/18/20

Code

AQ707. 01/04

15/18/20

AQ701. 01/04

15/18/20

AQ702. 01/04

15/18/20

AQ717. 01/04

15/18/20

AQ711. 01/04

15/18/20

AQ712. 01/04

15/18/20

AQ727. 01/04

15/18/20

AQ721. 01/04

15/18/20

AQ722. 01/04

15/18/20

AQ737. 01/04

15/18/20


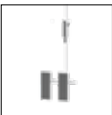


AQ731. 01/04








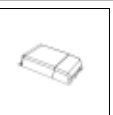


15/18/20

AQ732. 01/04

15/18/20

Each module, angle and curved elements are provided with mechanical and electrical joints and installation accessories.
1 suspension cable is also included.
End caps have to be ordered separately.
Opal diffusing screen has to be ordered separately.

Accessories		
	Insulating spacer (1 pcs) between modules powered by different power supplies	Code AQ452. 01/04 15/18/20
	End caps (2 pcs) including 1 suspension cables 200H	AQ451. 01/04 15/18/20
	Transition joint use between different typology modules (track-diffusing-sharping)	AQ494. 01/04 15/18/20
	Opal diffusing screen 10m 25m 50m 1176 mm 2352 mm 3528 mm Flexible opal diffusing screen 10m 25m 50m	AQ16200 AQ16300 AQ16400 AQ16500 AQ16600 AQ16700 AQ90000 AQ90100 AQ90200

Power supply	Undimmable		Dimmable DALI
	Code AQ174. 01/04		Code AQ154. 01/04
240W Recessed power supply kit for suspension modules 230VAC-48VDC IP20 396x195x112H		240W Recessed power supply kit for suspension modules 230VAC-48VDC IP20 396x195x112H	
	AQ171. 01/04		AQ161. 01/04
240W Ceiling power supply kit for suspension modules 230VAC-48VDC IP20 351x61x111H		240W Ceiling power supply kit for suspension modules 230VAC-48VDC IP20 321x91x111H	
	AQ176. 01/04		AQ175. 01/04
150W Ceiling power supply kit for suspension modules 230VAC-48VDC IP20 351x61x111H		150W Ceiling power supply kit for suspension modules 230VAC-48VDC IP20 321x91x111H	
	AQ18000		AQ18200
240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H		DALI to DALI-Selv Interface 103x67x21H	
	AQ18100		AQ16000
150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H		240W Remote box power supply kit 230VAC-48VDC IP20 313x243x57,5H	

A.24 ceiling - wall diffused emission

White

Black

01

04

Fast delivery

Brushed Silver

Brushed Copper

Brushed Bronze

15

18

20

Delivery time on demand

*Uses 1 DALI address

** Uses 2 DALI addresses

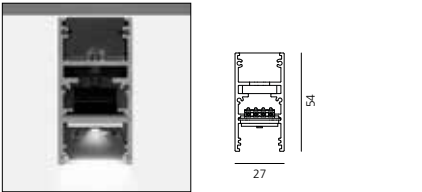
IP20

MacAdam 2SDCM

Life L70 (6K) 50000h

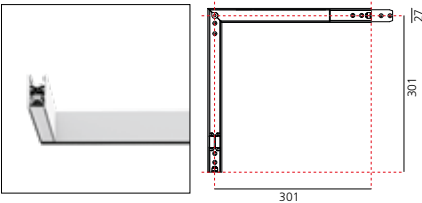
Linear direct emission elements				
Length	W	CRI	Flux	CCT
1176 mm*	33W	80	2884lm	2700K
			2884lm	3000K
			3013lm	4000K
2352 mm**	66W	80	5769lm	2700K
			5769lm	3000K
			6027lm	4000K

Code
AQ370. 01/04
15/18/20
AQ310. 01/04
15/18/20
AQ311. 01/04
15/18/20
AQ371. 01/04
15/18/20
AQ312. 01/04
15/18/20
AQ313. 01/04
15/18/20



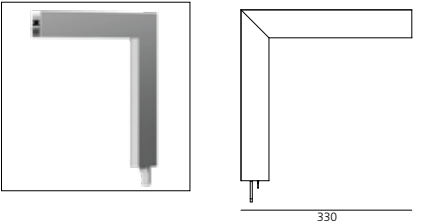
90° angle direct emission elements				
	W	CRI	Flux	CCT
90° on same plane angle direct emission elements 301 x 301 mm*	16W	80	1442lm	2700K
				3000K
			1506lm	4000K

Code
AQ372. 01/04
15/18/20
AQ314. 01/04
15/18/20
AQ315. 01/04
15/18/20



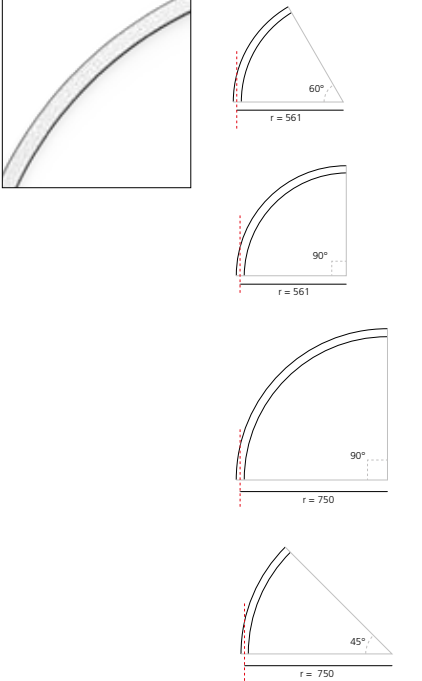
	W	CRI	Flux	CCT
90° on perpendicular plane angle direct emission elements 330 x 330 mm*	16W	80	1442lm	2700K
				3000K
			1506lm	4000K

Code
AQ373. 01/04
15/18/20
AQ316. 01/04
15/18/20
AQ317. 01/04
15/18/20



Curved direct emission elements				
Radius	Alpha	W	CRI	Flux
561 mm*	60°	17W	80	1187lm
				2700K
				3000K
				4000K
90°	25W	80	1781lm	2700K
				3000K
				4000K
				4000K
750 mm*	45°	17W	80	1187lm
				2700K
				3000K
				4000K
90°	34W	80	2374lm	2700K
				3000K
				4000K
				4000K

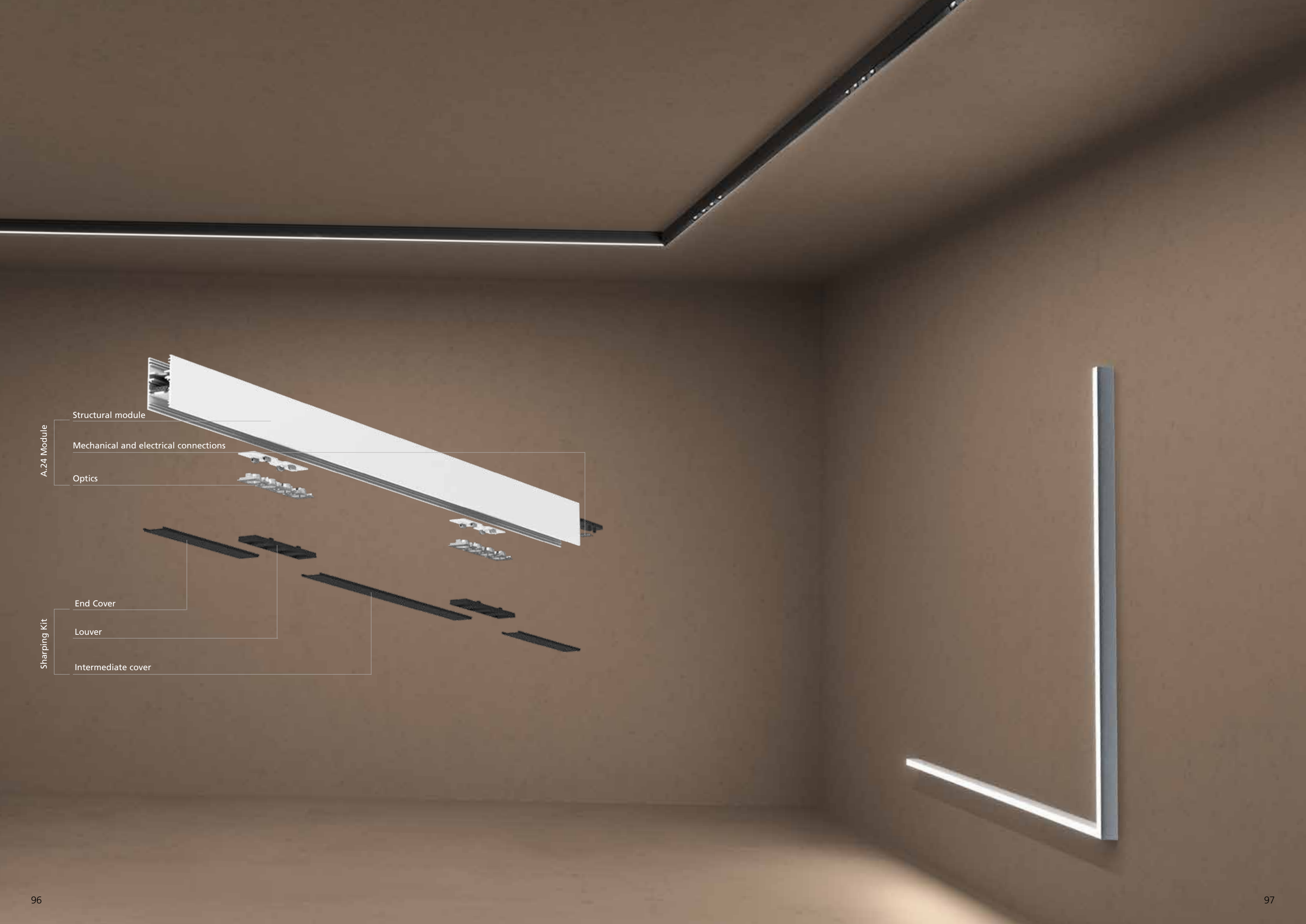
Code
AQ607. 01/04
15/18/20
AQ601. 01/04
15/18/20
AQ602. 01/04
15/18/20
AQ617. 01/04
15/18/20
AQ611. 01/04
15/18/20
AQ612. 01/04
15/18/20
AQ627. 01/04
15/18/20
AQ621. 01/04
15/18/20
AQ622. 01/04
15/18/20
AQ637. 01/04
15/18/20
AQ631. 01/04
15/18/20
AQ632. 01/04
15/18/20



Each linear, angle and curved elements are provided with mechanical and electrical joints, and installation accessories.
Bracket for fixing to ceiling is included:
1 for 1176 mm lenght.
2 for 2352 mm lenght.
End caps have to be ordered separately.
Opal diffusing screen has to be ordered separately.

Accessories		Code
	Insulating spacer (1 pc) between modules powered by different power supplies	AQ351. 01/04
		15/18/20
	End cap (2 pcs)	AQ350. 01/04
		15/18/20
	Transition cap track - diffusing track- sharpening diffusing - sharpening	AQ394. 01/04
		15/18/20
	Opal diffusing screen 10m	AQ16200
	25m	AQ16300
	50m	AQ16400
	1176 mm	AQ16500
	2352 mm	AQ16600
	3528 mm	AQ16700
	Flexible opal diffusing screen 10m	AQ90000
	25m	AQ90100
	50m	AQ90200

Power supply	Undimmable	Dimmable DALI
	240W Recessed power supply kit for ceiling modules 230VAC-48VDC IP20 396x195x112H	240W Recessed power supply kit for ceiling modules 230VAC-48VDC IP20 396x195x112H
	AQ17801	AQ16801
	240W Ceiling power supply kit for ceiling modules 230VAC-48VDC 240W IP20 351x61x111H	240W Ceiling power supply kit for ceiling modules 230VAC-48VDC IP20 321x91x111H
	AQ173. 01/04	AQ172. 01/04
	150W Ceiling power supply kit for ceiling modules 230VAC-48VDC 240W IP20 351x61x111H	150W Ceiling power supply kit for ceiling modules 230VAC-48VDC IP20 321x91x111H
	AQ179. 01/04	AQ177. 01/04
	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	DALI to DALI-Selv Interface 103x67x21H
	AQ18000	AQ18200
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	240W Remote box power supply kit 230VAC-48VDC IP20 313x243x57,5H
	AQ18100	AQ16000



A.24 Module

Structural module

Mechanical and electrical connections

Optics

Sharping Kit

End Cover

Louver

Intermediate cover

A.24 recessed sharpening emission

White

Black

01

04

Fast delivery

*Uses 1 DALI address

** Uses 2 DALI addresses

F

XF

IP20

MacAdam 2SDCM

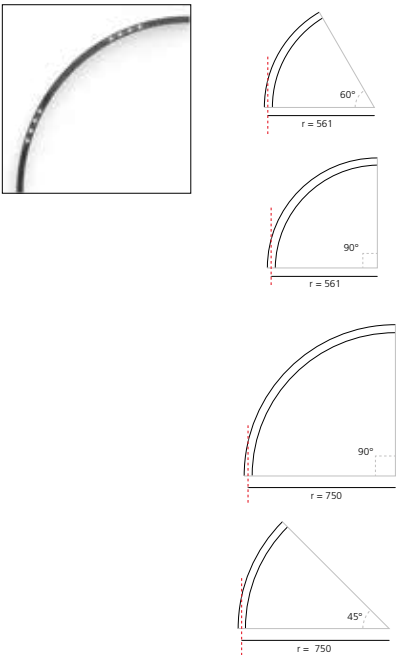
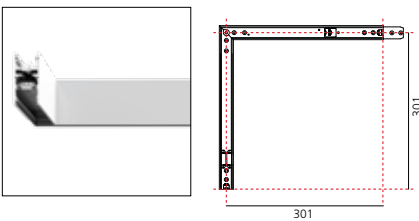
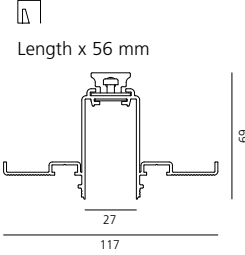
Life L70 (6K) 50000h

Formwork (aluminum)		
Length	Radius	Alpha
Linear 1176mm		
Linear 2352 mm		
90° angle on same plane		
90° angle on perpendicular planes		
Curved	561 mm	60°
		90°
	750 mm	45°
		90°
End caps (2pcs)		




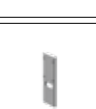
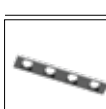
Linear direct emission elements					
Length	W	CRI	Beam	Flux	CCT
1176mm*	25W	90	F 24°	1678lm	2700K
					3000K
					4000K
			XF 62°	1555lm	2700K
					3000K
					4000K
2352 mm**	50W	90	F 24°	3356lm	2700K
					3000K
					4000K
			XF62°	3111lm	2700K
					3000K
					4000K

90° angle joining elements (not lit)
90° recessed corner (on same plane) 301x301mm

Curved direct emission elements						
Radius	Alpha	W	CRI	Beam	Flux	CCT
561 mm*	60°	12W	90	F 24°	839lm	2700K
						3000K
						4000K
				XF 62°	777lm	2700K
						3000K
						4000K
	90°	12W	90	F 24°	839lm	2700K
						3000K
						4000K
				XF 62°	777lm	2700K
						3000K
						4000K
750 mm*	45°	12W	90	F 24°	839lm	2700K
						3000K
						4000K
				XF 62°	777lm	2700K
						3000K
						4000K
	90°	25W	90	F 24°	1678lm	2700K
						3000K
						4000K
				XF 62°	1555lm	2700K
						3000K
						4000K



Each forwork module is provided with a mechanical joint to connect two recessed coplanar forwork modules. Each module, angle and curved elements are provided with mechanical and electrical joints and installation accessories. End caps have to be ordered separately. Sharping kit (louvers and covers) has to be ordered separately.

Accessories					
	Insulating spacer (1 pc) between modules powered by different power supplies	Code AQ241 01/04		Sharpening kit L=1176mm (2 louvers - 1 intermediate cover - 2 end covers) Sharpening kit L=2352mm (4 louvers - 3 intermediate cover - 2 end covers) 90° angle cover (2 pcs)	Code AQ260. 01/04 AQ261. 01/04 AQ262. 01/04
	End caps (2 pcs)	AQ250 01/04			
	Transition joint use between different typology modules (track-diffusing-sharping)	AQ290 01/04		Louver for curved elements R=561mm (1pc) Louver for curved elements R=750mm (order 1pc for 45°, 2 pcs for 90°) Flexible cover 10m	AQ910. 01/04 AQ911. 01/04 AQ920. 01/04

Power supply	Undimmable	Dimmable DALI
	240W Recessed power supply kit for recessed modules 230VAC-48VDC IP20 ⊕ 396x195x112H	240W Recessed power supply kit for recessed modules 230VAC-48VDC IP20 ⊕ 396x195x112H
	240W Ceiling power supply kit for recessed modules 230VAC-48VDC IP20 ⊕ 351x61x111H	240W Ceiling power supply kit for recessed modules 230VAC-48VDC IP20 ⊕ 321x91x111H
	150W Ceiling power supply kit for recessed modules 230VAC-48VDC IP20 ⊕ 351x61x111H	150W Ceiling power supply kit for recessed modules 230VAC-48VDC IP20 ⊕ 321x91x111H
	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 ⊕ (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	DALI to DALI-Selv Interface 103x67x21H
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 ⊕ (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	

A.24 suspension sharpening emission

White

Black

01

04

Fast delivery

Brushed Silver

Brushed Copper

Brushed Bronze

15

18

20

Delivery time on demand

*Uses 1 DALI address

** Uses 2 DALI addresses

*** Uses 3 DALI addresses

F

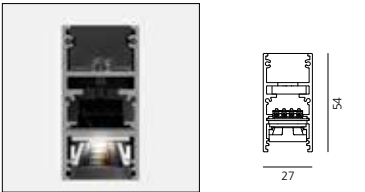
XF

IP20

MacAdam 2SDCM

Life L70 (6K) 50000h

Linear direct emission elements						Code
Length	W	CRI	Beam	Flux	CCT	
1176 mm*	25W	90	F 24°	1678lm	2700K	AQ424. 01/04
					3000K	15/18/20
					4000K	AQ420. 01/04
					4000K	15/18/20
					4000K	AQ421. 01/04
					4000K	15/18/20
	50W	90	F 24°	3356lm	2700K	AQ444. 01/04
					3000K	15/18/20
					4000K	AQ440. 01/04
					4000K	15/18/20
					4000K	AQ441. 01/04
					4000K	15/18/20
2352 mm**	25W	90	F 24°	1678lm	2700K	AQ425. 01/04
					3000K	15/18/20
					4000K	AQ422. 01/04
					4000K	15/18/20
					4000K	AQ423. 01/04
					4000K	15/18/20
	50W	90	F 24°	3356lm	2700K	AQ445. 01/04
					3000K	15/18/20
					4000K	AQ442. 01/04
					4000K	15/18/20
					4000K	AQ443. 01/04
					4000K	15/18/20

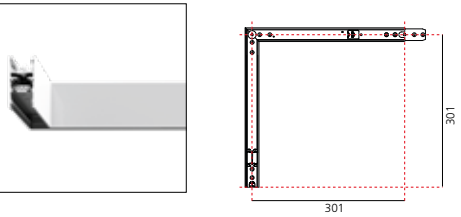


Linear direct and indirect emission elements						Code
Length	W	CRI	Beam	Flux	CCT	
1176 mm**	25W direct 16W indirect	90	F 24°	1678lm direct 1524lm indirect	2700K	AQ482. 01/04
					3000K	15/18/20
					4000K	AQ470. 01/04
					4000K	15/18/20
					4000K	AQ471. 01/04
					4000K	15/18/20
	50W direct 32W indirect	90	F 24°	3356lm direct 3049lm indirect	2700K	AQ486. 01/04
					3000K	15/18/20
					4000K	AQ478. 01/04
					4000K	15/18/20
					4000K	AQ479. 01/04
					4000K	15/18/20
2352 mm***	25W direct 16W indirect	90	F 24°	1678lm direct 1524lm indirect	2700K	AQ483. 01/04
					3000K	15/18/20
					4000K	AQ472. 01/04
					4000K	15/18/20
					4000K	AQ473. 01/04
					4000K	15/18/20
	50W direct 32W indirect	90	F 24°	3356lm direct 3049lm indirect	2700K	AQ487. 01/04
					3000K	15/18/20
					4000K	AQ480. 01/04
					4000K	15/18/20
					4000K	AQ481. 01/04
					4000K	15/18/20

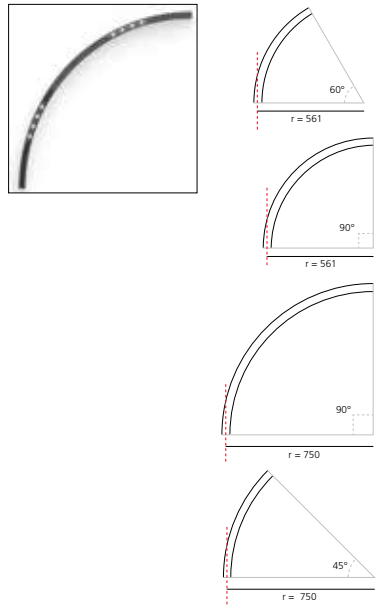


Each linear, angle and curved elements are provided with mechanical and electrical joints, and installation accessories.
Bracket for fixing to ceiling is included: 1 for 1176 mm lenght - 2 for 2352 mm lenght.
End caps have to be ordered separately.
Sharping kit (louvers and covers) has to be ordered separately.




90° angle joining elements (not lit)	Code
90° suspension corner (on same plane) 301x301mm	AQ450. 01/04 15/18/20









Curved direct emission elements							Code
Radius	Alpha	W	CRI	Beam	Flux	CCT	
561 mm*	60°	12W	90	F 24°	839lm	2700K	AQ708. 01/04
						3000K	15/18/20
						4000K	AQ703. 01/04
						4000K	15/18/20
						4000K	AQ705. 01/04
						4000K	15/18/20
	90°	12W	90	F 24°	839lm	2700K	AQ709. 01/04
						3000K	15/18/20
						4000K	AQ704. 01/04
						4000K	15/18/20
						4000K	AQ706. 01/04
						4000K	15/18/20
750 mm*	45°	12W	90	F 24°	839lm	2700K	AQ718. 01/04
						3000K	15/18/20
						4000K	AQ713. 01/04
						4000K	15/18/20
						4000K	AQ715. 01/04
						4000K	15/18/20
	90°	25W	90	F 24°	1678lm	2700K	AQ719. 01/04
						3000K	15/18/20
						4000K	AQ714. 01/04
						4000K	15/18/20
						4000K	AQ716. 01/04
						4000K	15/18/20
750 mm*	45°	12W	90	F 24°	839lm	2700K	AQ728. 01/04
						3000K	15/18/20
						4000K	AQ723. 01/04
						4000K	15/18/20
						4000K	AQ725. 01/04
						4000K	15/18/20
	90°	25W	90	F 24°	1678lm	2700K	AQ729. 01/04
						3000K	15/18/20
						4000K	AQ724. 01/04
						4000K	15/18/20
						4000K	AQ726. 01/04
						4000K	15/18/20
750 mm*	45°	12W	90	F 24°	839lm	2700K	AQ738. 01/04
						3000K	15/18/20
						4000K	AQ733. 01/04
						4000K	15/18/20
						4000K	AQ735. 01/04
						4000K	15/18/20
	90°	25W	90	F 24°	1678lm	2700K	AQ739. 01/04
						3000K	15/18/20
						4000K	AQ734. 01/04
						4000K	15/18/20
						4000K	AQ736. 01/04
						4000K	15/18/20



Each linear, angle and curved elements are provided with mechanical and electrical joints, and installation accessories.
Bracket for fixing to ceiling is included: 1 for 1176 mm lenght - 2 for 2352 mm lenght.
End caps have to be ordered separately.
Sharping kit (louvers and covers) has to be ordered separately.

Accessories					
	Insulating spacer (1 pcs) between modules powered by different power supplies	Code AQ453. 01/04 15/18/20		Sharping kit L=1176mm (2 louvers - 1 intermediate cover - 2 end covers) Sharping kit L=2352mm (4 louvers - 3 intermediate cover - 2 end covers) 90° angle cover (2 pcs)	Code AQ260. 01/04 AQ261. 01/04 AQ262. 01/04
	End caps (2 pcs) including 1 suspension cables 200H	AQ451. 01/04 15/18/20			
	Transition cap track - diffusing track - sharpening diffusing - sharpening	AQ494. 01/04 15/18/20		 Louver for curved elements R=561mm (1pc) Louver for curved elements R=750mm (order 1pc for 45°, 2 pcs for 90°) Flexible cover 10m	AQ910. 01/04 AQ911. 01/04 AQ920. 01/04

Power supply		Undimmable		Dimmable DALI
	240W Recessed power supply kit for suspension modules 230VAC-48VDC IP20 Ⓢ 396x195x112H	Code AQ174. 01/04		Code AQ154. 01/04
	240W Ceiling power supply kit for suspension modules 230VAC-48VDC IP20 Ⓢ 351x61x111H	AQ171. 01/04		AQ161. 01/04
	150W Ceiling power supply kit for suspension modules 230VAC-48VDC IP20 Ⓢ 351x61x111H	AQ176. 01/04		AQ175. 01/04
	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 Ⓢ (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18000		AQ18200
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 Ⓢ (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18100		AQ16000



A.24 ceiling sharpening emission

White

Black

01

04

Fast delivery

Brushed Silver

Brushed Copper

Brushed Bronze

15

18

20

Delivery time on demand

*Uses 1 DALI address

** Uses 2 DALI addresses

F

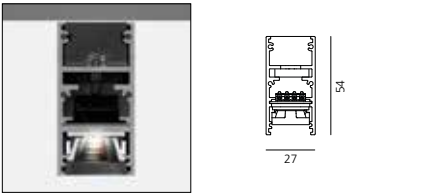
XF

IP20

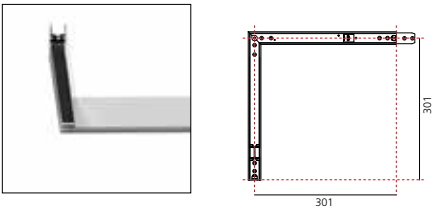
MacAdam 2SDCM

Life L70 (6K) 50000h

Linear direct emission elements						Code
Length	W	CRI	Beam	Flux	CCT	
1176 mm*	25W	90	F 24°	1678lm	2700K	AQ324. 01/04
						15/18/20
					3000K	AQ320. 01/04
						15/18/20
					4000K	AQ321. 01/04
						15/18/20
			XF 62°	1555lm	2700K	AQ344. 01/04
						15/18/20
					3000K	AQ340. 01/04
						15/18/20
2352 mm**	50W	90	F 24°	3356lm	2700K	AQ325. 01/04
						15/18/20
					3000K	AQ322. 01/04
						15/18/20
					4000K	AQ323. 01/04
						15/18/20
			XF 62°	3111lm	2700K	AQ345. 01/04
						15/18/20
					3000K	AQ342. 01/04
						15/18/20
					4000K	AQ343. 01/04
						15/18/20

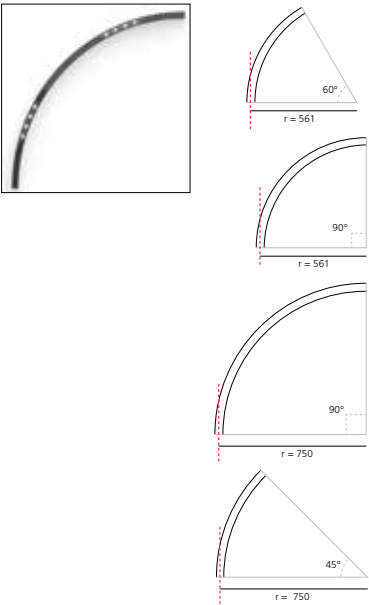


90° angle joining elements (not lit)		Code
90° ceiling corner (on same plane) 301x301mm		AQ360. 01/04
		15/18/20














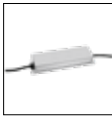
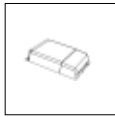
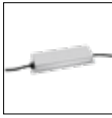
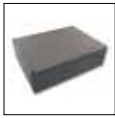
Each linear, angle and curved elements are provided with mechanical and electrical joints, and installation accessories.
Bracket for fixing to ceiling is included: 1 for 1176 mm lenght - 2 for 2352 mm lenght.
End caps have to be ordered separately.
Sharping kit (louvers and covers) has to be ordered separately.

Curved direct emission elements							Code
Radius	Alpha	W	CRI	Beam	Flux	CCT	
561 mm*	60°	12W	90	F 24°	839lm	2700K	AQ608. 01/04
							15/18/20
						3000K	AQ603. 01/04
							15/18/20
						4000K	AQ605. 01/04
							15/18/20
				XF 62°	777lm	2700K	AQ609. 01/04
							15/18/20
						3000K	AQ604. 01/04
							15/18/20
	90°	12W	90	F 24°	839lm	2700K	AQ618. 01/04
							15/18/20
						3000K	AQ613. 01/04
							15/18/20
						4000K	AQ615. 01/04
							15/18/20
				XF 62°	777lm	2700K	AQ619. 01/04
							15/18/20
						3000K	AQ614. 01/04
							15/18/20
750 mm*	45°	12W	90	F 24°	839lm	2700K	AQ616. 01/04
							15/18/20
							15/18/20
						3000K	AQ628. 01/04
							15/18/20
						4000K	AQ623. 01/04
							15/18/20
				XF 62°	777lm	2700K	AQ625. 01/04
							15/18/20
						3000K	AQ629. 01/04
	90°	25W	90	F 24°	1678lm	2700K	AQ624. 01/04
							15/18/20
							15/18/20
						3000K	AQ626. 01/04
							15/18/20
						4000K	AQ638. 01/04
							15/18/20
				XF 62°	1555lm	2700K	AQ633. 01/04
							15/18/20
						4000K	AQ635. 01/04
							15/18/20
						2700K	AQ639. 01/04
							15/18/20
						3000K	AQ634. 01/04
							15/18/20
						4000K	AQ636. 01/04
							15/18/20
							15/18/20
							15/18/20
							15/18/20
							15/18/20



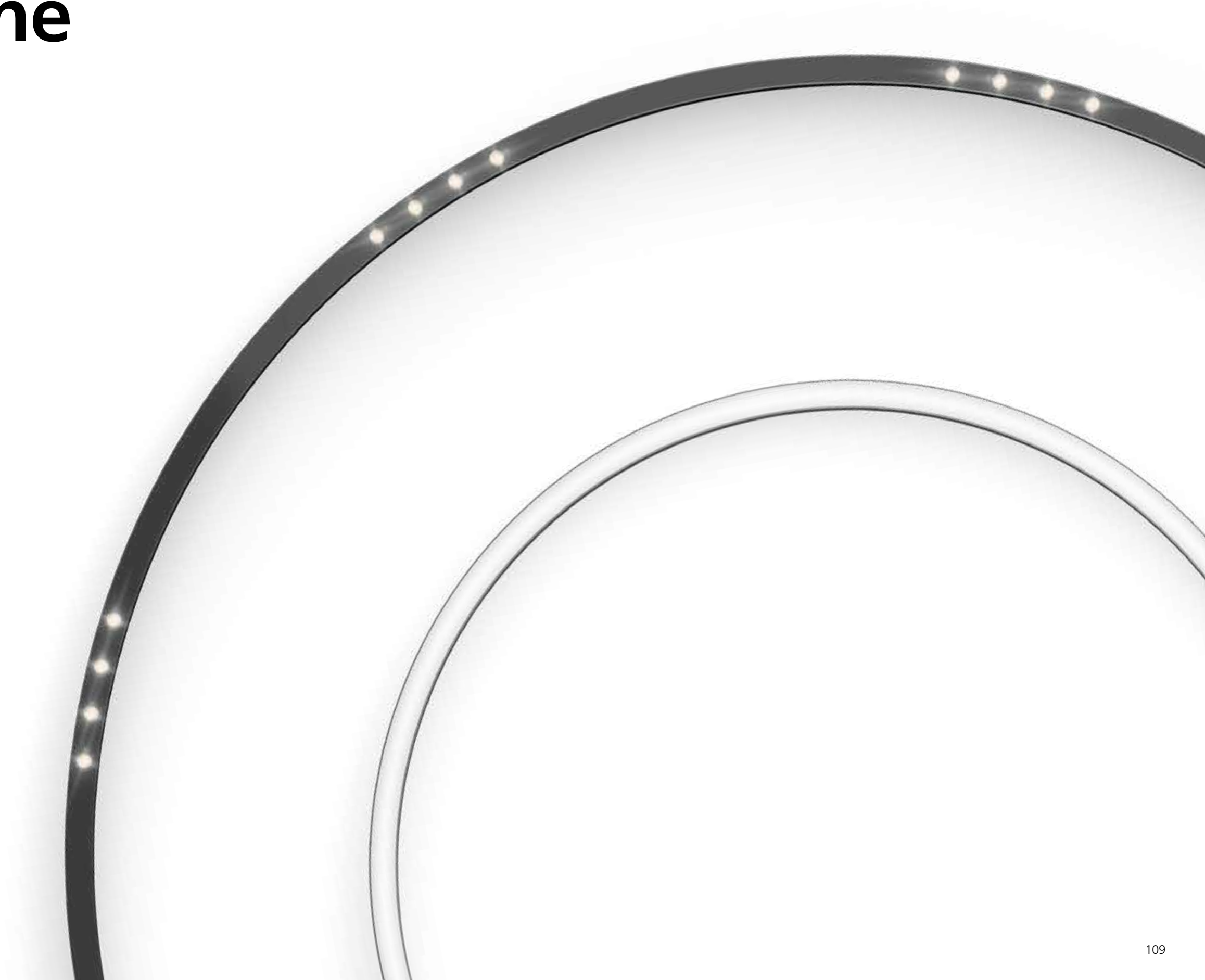
Each linear, angle and curved elements are provided with mechanical and electrical joints, and installation accessories.
Bracket for fixing to ceiling is included: 1 for 1176 mm lenght - 2 for 2352 mm lenght.
End caps have to be ordered separately.
Sharping kit (louvers and covers) has to be ordered separately.

Accessories					
	Insulating spacer (1 pcs) between modules powered by differents power supply	Code AQ352. 01/04 15/18/20		Sharping kit L=1176mm (2 louvers - 1 intermediate cover - 2 end covers) Sharping kit L=2352mm (4 louvers - 3 intermediate cover - 2 end covers) 90° angle cover (2 pcs)	Code AQ260. 01/04 AQ261. 01/04 AQ262. 01/04
	End caps (2 pcs)	AQ350. 01/04 15/18/20			
	Transition cap track - diffusing track- sharpening diffusing - sharpening	AQ394. 01/04 15/18/20		Louver for curved elements R=561mm (1pc) Louver for curved elements R=750mm (order 1pc for 45°, 2 pcs for 90°) Flexible cover 10m	AQ910. 01/04 AQ911. 01/04 AQ920. 01/04

Power supply		Undimmable		Dimmable DALI	
	240W Recessed power supply kit for ceiling modules 230VAC-48VDC IP20 ⓘ 396x195x112H	Code AQ17801		240W Recessed power supply kit for ceiling modules 230VAC-48VDC IP20 ⓘ 396x195x112H	Code AQ16801
	240W Ceiling power supply kit for ceiling modules 230VAC-48VDC 240W IP20 ⓘ 351x61x111H	AQ173. 01/04		240W Ceiling power supply kit for ceiling modules 230VAC-48VDC IP20 ⓘ 321x91x111H	AQ172. 01/04
	150W Ceiling power supply kit for ceiling modules 230VAC-48VDC 240W IP20 ⓘ 351x61x111H	AQ179. 01/04		150W Ceiling power supply kit for ceiling modules 230VAC-48VDC IP20 ⓘ 321x91x111H	AQ177. 01/04
	240W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 ⓘ (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18000		DALI to DALI-Selv Interface 103x67x21H	AQ18200
	150W Bare power supply + plug ON-OFF 230VAC-48VDC IP20 ⓘ (for dimmable version to be combined with "DALI-Selv interface") 244x68x38H	AQ18100		240W Remote box power supply kit 230VAC-48VDC IP20 ⓘ 313x243x57,5H	AQ16000



A.24 circular stand-alone





A.24 Stand-alone circular diffused emission

White

Black

01

04

Fast delivery

Brushed Silver

Brushed Copper

Brushed Bronze

15

18

20

Delivery time on demand

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

Uses 1 DALI addresses.

IP20

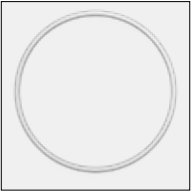
⊕

MacAdam 2SDCM

Life L70 (6K) 50000h

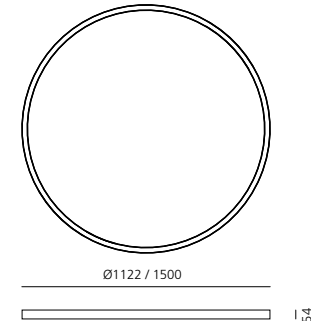
Recessed

Direct emission					Dimmable DALI
Ø	W	CRI	Flux	CCT	Code
1122 mm	102W	80	7124lm	2700K	AQ54401
				3000K	AQ54001
				4000K	AQ54101
				2700K	AQ55401
1500 mm	136W	80	9499lm	2700K	AQ55001
				3000K	AQ55001
				4000K	AQ55101
				9924lm	



Suspension

Direct emission					Dimmable DALI
Ø	W	CRI	Flux	CCT	Code
1122 mm	102W	80	7124lm	2700K	AQ744. 01/04
				3000K	15/18/20
				4000K	AQ740. 01/04
				7443lm	15/18/20
1500 mm	136W	80	9499lm	2700K	AQ741. 01/04
				3000K	15/18/20
				4000K	AQ754. 01/04
				9924lm	15/18/20



Ceiling

Direct emission					Dimmable DALI
Ø	W	CRI	Flux	CCT	Code
1122 mm	102W	80	7124lm	2700K	AQ644. 01/04
				3000K	15/18/20
				4000K	AQ640. 01/04
				7443lm	15/18/20
1550 mm	136W	80	9499lm	2700K	AQ641. 01/04
				3000K	15/18/20
				4000K	AQ654. 01/04
				9924lm	15/18/20

Ceiling and Suspension diffusing optional accessory

To use for recessing a canopy of ceiling or suspension stand-alone.

For Stand-alone Ø 1122

For Stand-alone Ø 1500

Dimmable DALI
Code
AQ94000
AQ64100

A.24 Stand-alone circular sharpening emission

White

Black

01

04

Fast delivery

Brushed Silver

Brushed Copper

Brushed Bronze

15

18

20

Delivery time on demand

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

Sharping kit (louvers and covers for curved elements) has to be ordered separately.

*Uses 1 DALI address

** Uses 2 DALI addresses

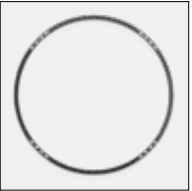
F

MacAdam 2SDCM

Life L70 (6K) 50000h

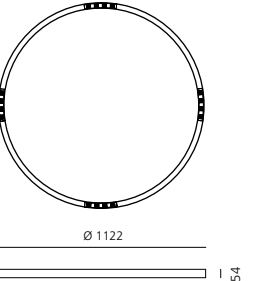
Recessed

Direct emission						Dimmable DALI
Ø	W	CRI	Beam	Flux	CCT	Code
1122 mm*	50W	90	F 24°	3356lm	2700K	AQ545. 01/04
					3000K	AQ542. 01/04
					4000K	AQ543. 01/04
					2700K	AQ555. 01/04
1500 mm**	100W	90	F 24°	6713lm	2700K	AQ552. 01/04
					3000K	AQ553. 01/04
					4000K	
					7152lm	



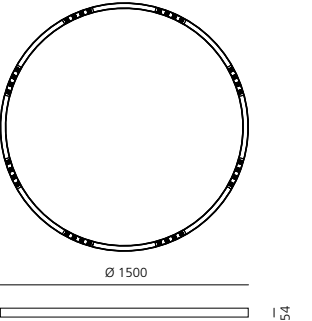
Suspension

Direct emission						Dimmable DALI
Ø	W	CRI	Beam	Flux	CCT	Code
1122 mm*	50W	90	F 24°	3356lm	2700K	AQ745. 01/04
					3000K	15/18/20
					4000K	AQ742. 01/04
					3576lm	15/18/20
1500 mm**	100W	90	F 24°	6713lm	2700K	AQ743. 01/04
					3000K	15/18/20
					4000K	AQ755. 01/04
					7152lm	15/18/20



Ceiling

Direct emission						Dimmable DALI
Ø	W	CRI	Beam	Flux	CCT	Code
1122 mm*	50W	90	F 24°	3356lm	2700K	AQ645. 01/04
					3000K	15/18/20
					4000K	AQ642. 01/04
					3576lm	15/18/20
1500 mm**	100W	90	F 24°	6713lm	2700K	AQ643. 01/04
					3000K	15/18/20
					4000K	AQ655. 01/04
					7152lm	15/18/20



Sharping accessories

Sharping kit R=561mm
(4 louvers - 4 covers)

Sharping kit R=750mm
(8 louvers - 8 covers)

Code

AQ930 01/04

AQ931 01/04

Ceiling and Suspension Diffusing optional accessory

To use for recessing a canopy of ceiling or suspension stand-alone.

For Stand-alone Ø 1122

For Stand-alone Ø 1550

Dimmable DALI

Code

AQ94000

AQ64100



For further information on A.39
visit artemide.com

A.39

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

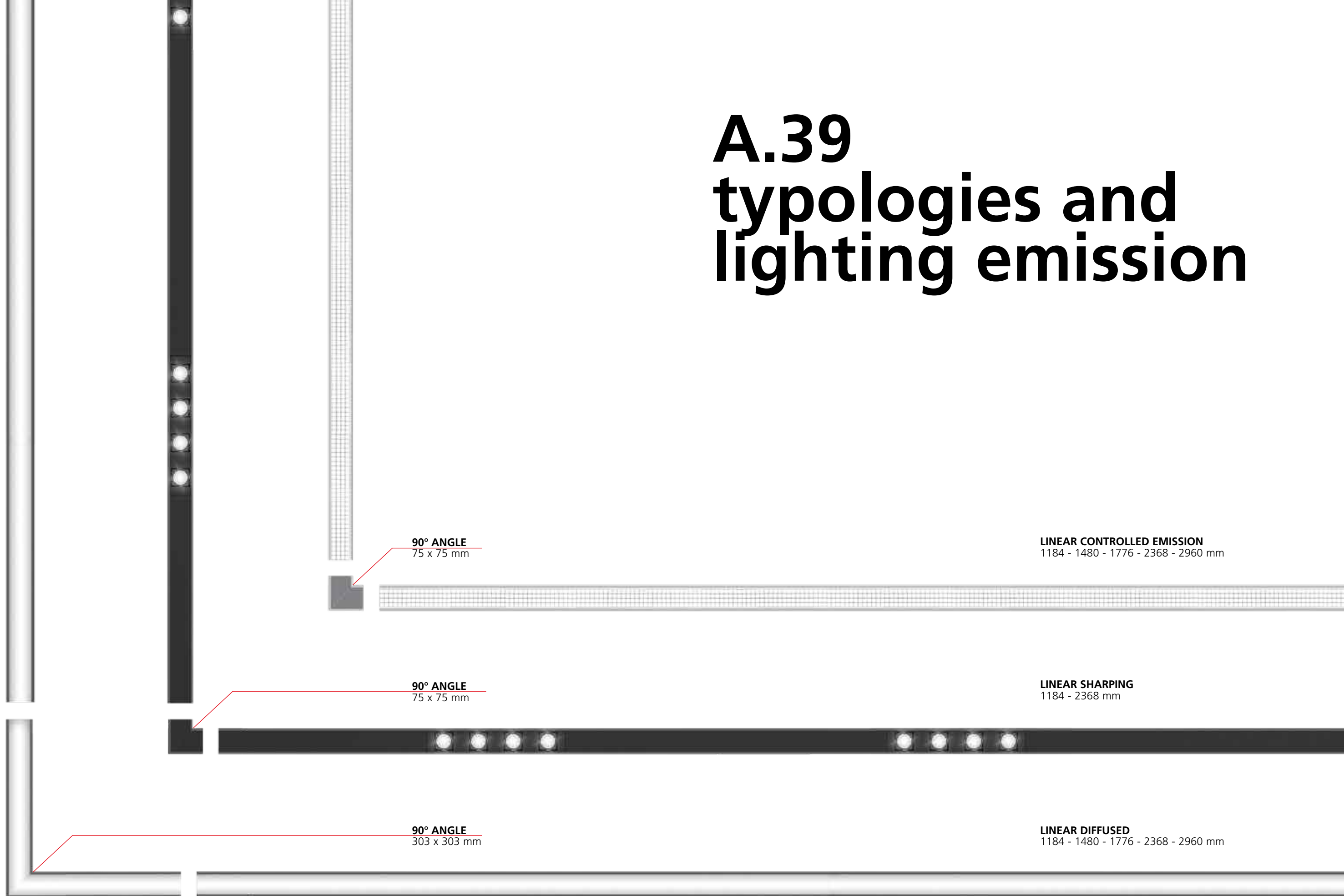


A.39 is endless and uninterrupted

Carlotta de Bevilacqua
2017

A.39

typologies and lighting emission



RECESSED
WITH TRIM

TRIMLESS
RECESSED

CEILING

SUSPENSION

SUSPENSION WITH
INDIRECT EMISSION

A.39 space fittings

A.39 colors

White



01



Silver



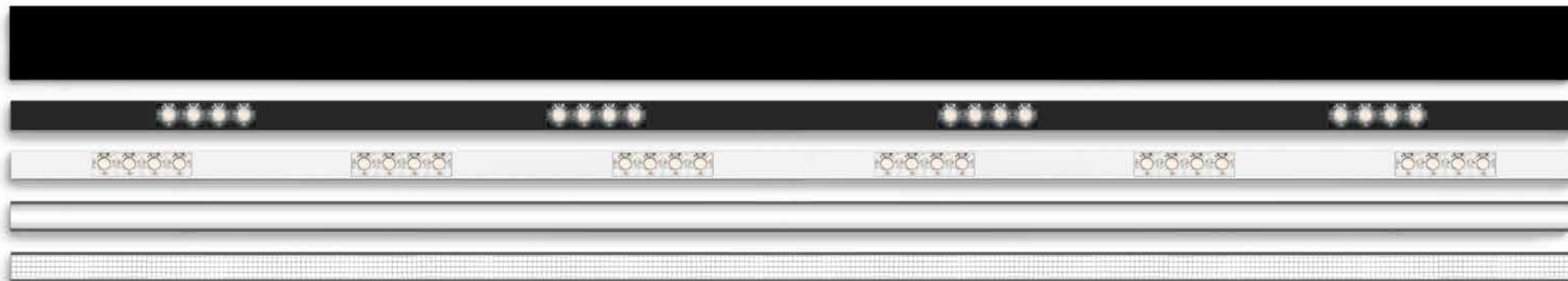
05



Black



04



A.39

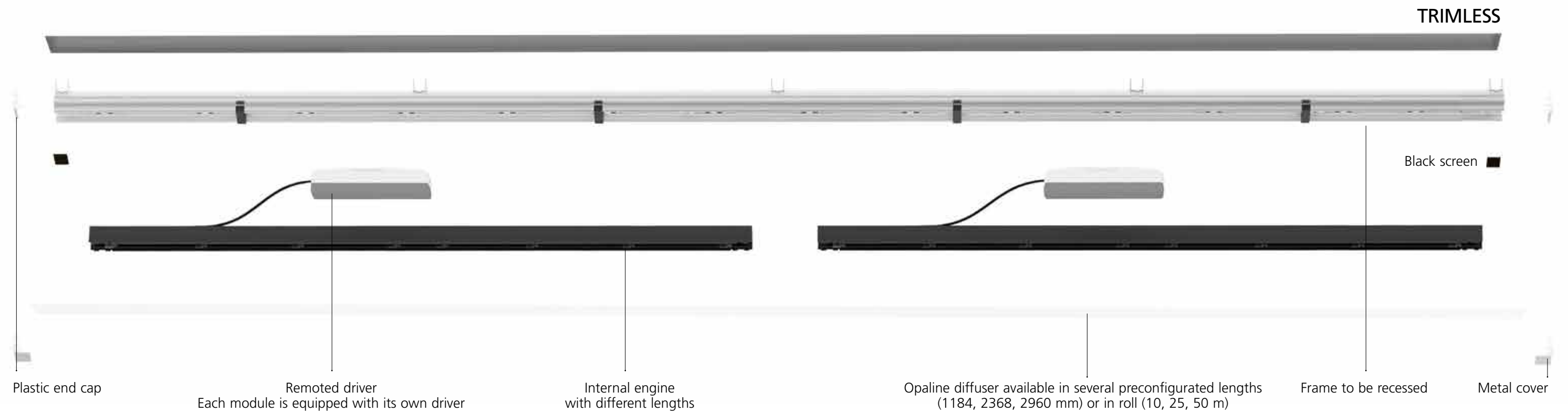
color temperatures



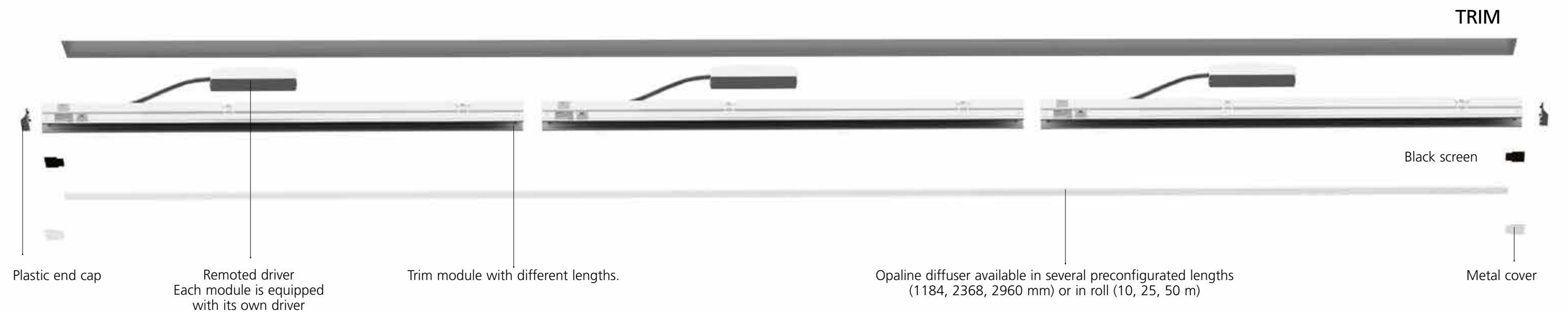
A.39 diffused

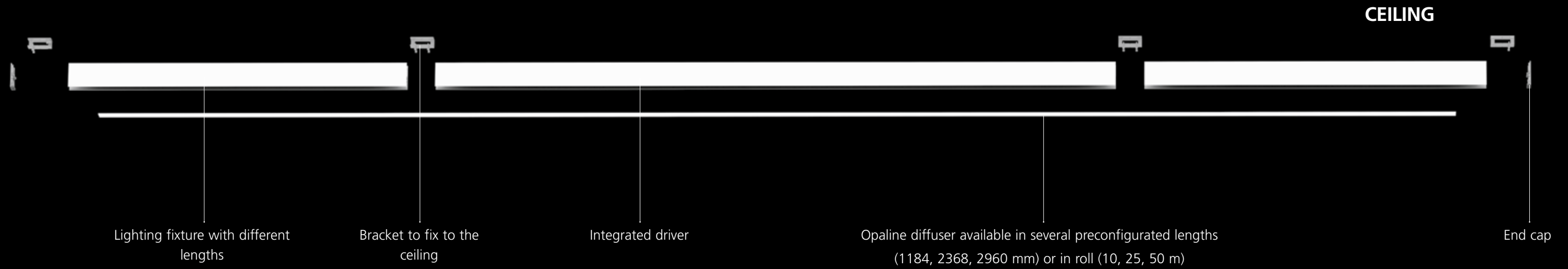
1. "All in one" construction.
2. A seamless and uniform brightness with no visible junctions thanks to a continuous roll diffuser.
3. Continuous roll diffuser up to 50 m.
4. Comfortable light emission.



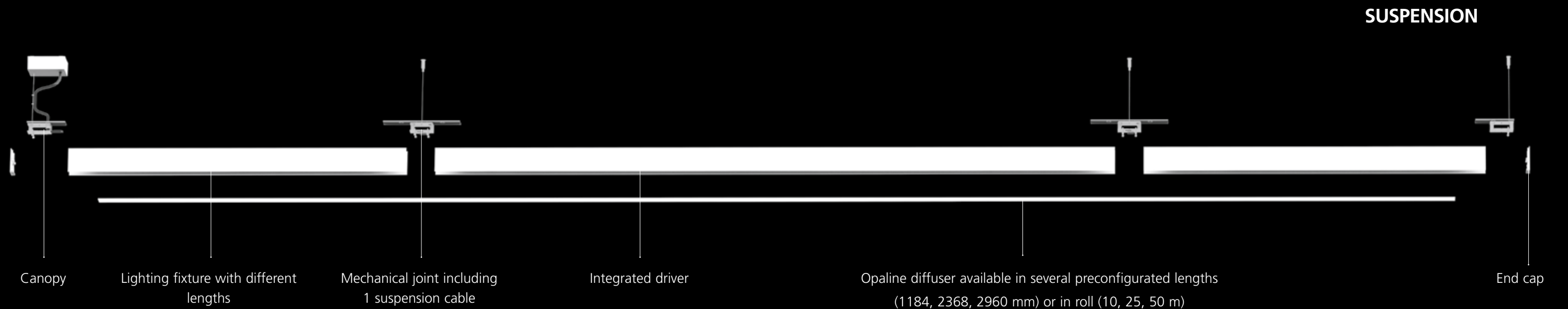


A.39 diffused recessed components





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
TRIM									
METAL COVER									
A									
B									
C									
DIFFUSER									
1184 mm									
2368 mm									
2960 mm									
ROLL DIFFUSER									
10 m									
25 m									
50 m									
TRIMLESS FRAME									
1480 mm									
4736 mm									
TRIMLESS METAL COVER									
C									
SPECIAL									

TRIM - TRIMLESS

Metal cover, with the same color of the body, magnetically fixed at the end of the lighting fixture.

This cap covers the empty space cut in the ceiling necessary for the thermal adjustment of the body and the diffuser

Light losses free

Thermal expansion of the diffuser below the metal cap

CEILING

Metal cover to prevent light losses depending on total modules length.

Available in 10, 20, 40 mm

Roll diffuser

A.39 recessed diffused emission

White01

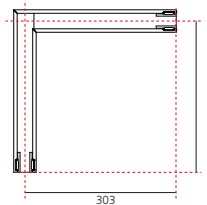
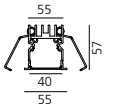
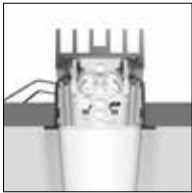
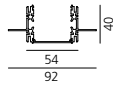
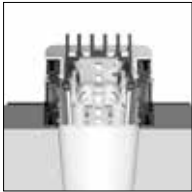
Black04

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 recessed corner (on same plane) 303x303mm	17W	80	1043lm	3000K	AT30500		AT30600	
			4000K		AT30700		AT30800	

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 recessed corner (on same plane) 303x303mm	17W	80	1043lm	3000K	AT300. 01/04/05		AT302. 01/04/05	
			4000K		AT301. 01/04/05		AT303. 01/04/05	

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	
Trimless module frame kit	1488 mm	AT04000	
	4736 mm	AT04100	
Trimless module frame cap (2 pcs)		AT09300	
End cap (2 pcs)		AT09301	
90° trimless frame kit L=303x303		AT30400	

	Trim module end cap kit (2 pcs) up to 5 m	AT090. 01/04/05	
	up to 15 m	AT091. 01/04/05	
	up to 35 m	AT092. 01/04/05	

A.39 suspension, ceiling diffused emission

White01

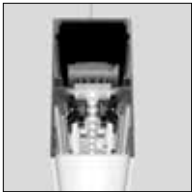
Black04

Silver05

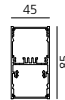
MacAdam 2SDCM
Life L70 (6K) 50000h

IP20

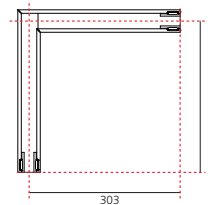
Suspension, ceiling direct emission					Undimmable		Dimmable DALI	
Length	W	CRI	Flux	CCT	Code		Code	
1184 mm	34W	80	2070lm	3000K	AT131. 01/04/05		AT130. 01/04/05	
1482 mm	42W	80	2163lm	4000K	AT133. 01/04/05		AT132. 01/04/05	
			2588lm	3000K	AT141. 01/04/05		AT140. 01/04/05	
			2704lm	4000K	AT143. 01/04/05		AT142. 01/04/05	
2368 mm	66W	80	4141lm	3000K	AT151. 01/04/05		AT150. 01/04/05	
2960 mm	82W	80	4326lm	4000K	AT153. 01/04/05		AT152. 01/04/05	
			5176lm	3000K	AT181. 01/04/05		AT180. 01/04/05	
			5408lm	4000K	AT183. 01/04/05		AT182. 01/04/05	



Suspension direct + indirect emission					Undimmable		Dimmable DALI	
Length	W	CRI	Flux	CCT	Code		Code	
1184 mm	34W direct 23W indirect	80	2070lm direct 2956lm indirect	3000K	AT191. 01/04/05		AT190. 01/04/05	
1482 mm	42W direct 31W indirect	80	2163lm direct 3088lm indirect	4000K	AT193. 01/04/05		AT192. 01/04/05	
			2588lm direct 3941lm indirect	3000K	AT221. 01/04/05		AT220. 01/04/05	
			2704lm direct 4118lm indirect	4000K	AT223. 01/04/05		AT222. 01/04/05	
2368 mm	66W direct 50W indirect	80	4141lm direct 5912lm indirect	3000K	AT231. 01/04/05		AT230. 01/04/05	
2960 mm	82W direct 67W indirect	80	4326lm direct 6177lm indirect	4000K	AT233. 01/04/05		AT232. 01/04/05	
			5176lm direct 7883lm indirect	3000K	AT241. 01/04/05		AT240. 01/04/05	
			5408lm direct 8236lm indirect	4000K	AT243. 01/04/05		AT242. 01/04/05	



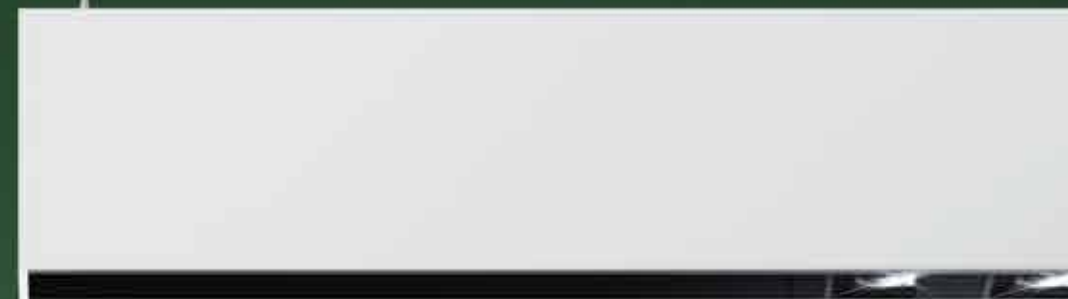
Angle elements (suspension, ceiling)					Undimmable		Dimmable DALI	
	W	CRI	Flux	CCT	Code		Code	
90° corner direct emission (on same plane) 303x303mm	17W	80	1043lm	3000K	AT350. 01/04/05		AT351. 01/04/05	
			4000K					

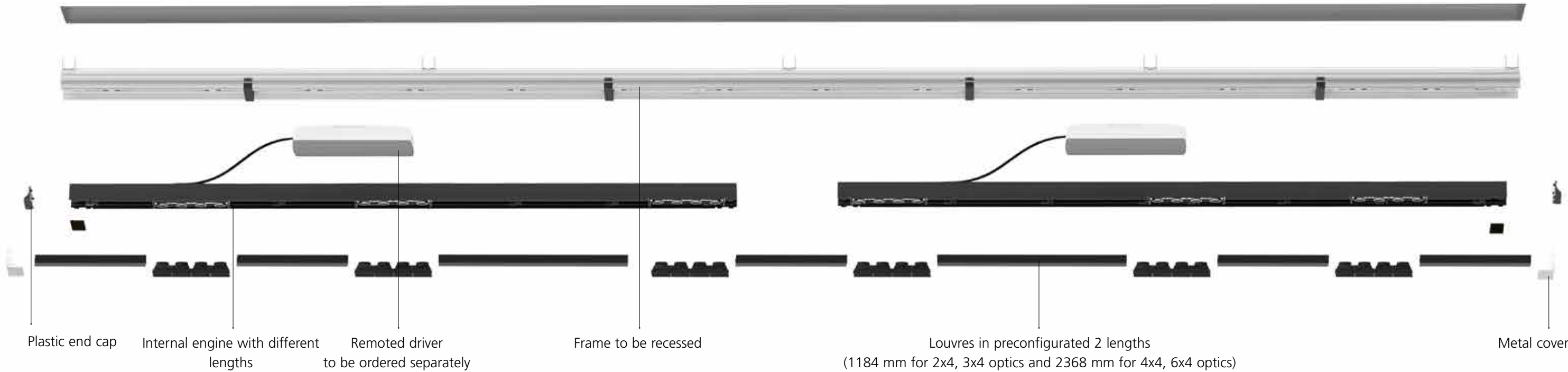


Opal diffuser in polycarbonate (suspension, ceiling)	
Length	Code
1184 mm	AT10100
2368 mm	AT10200
2960 mm	AT10300
10000 mm roll	AT10000
25000 mm roll	AT10800
50000 mm roll	AT10900

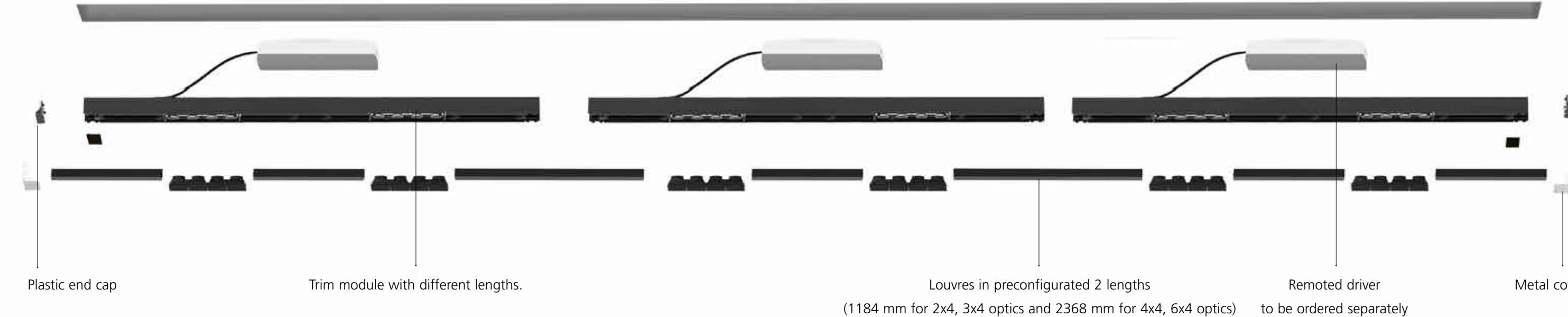
Accessories suspension			Accessories ceiling		
		Code			Code
Undimmable Feeding kit including 2 suspension cables 2000h mm (3 poles)		AT10400	End cap kit (2 pcs)		AT094. 01/04/05
Dimmable Feeding kit including 2 suspension cables 2000h mm (5 poles)		AT10500	Ceiling bracket and mechanical joint		AT09501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

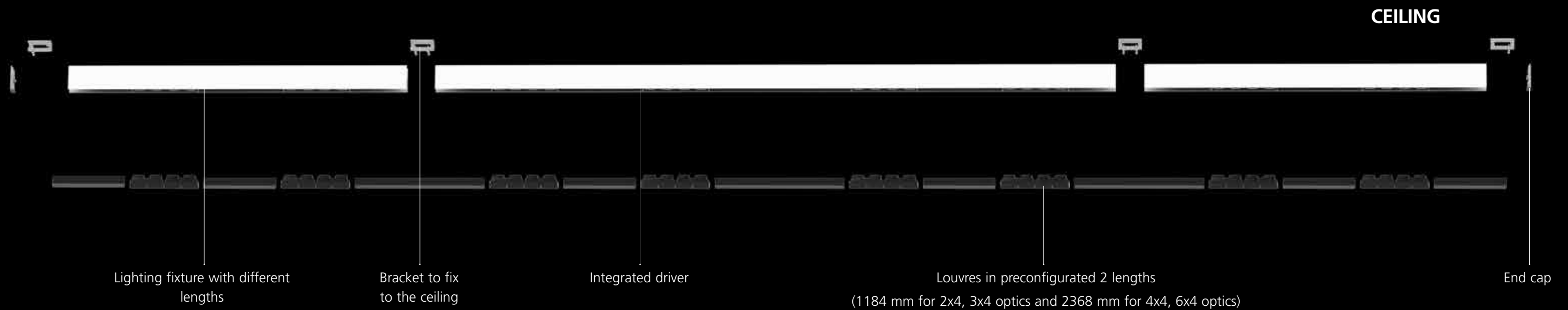
A.39 sharping





A.39 sharpening recessed components





A.39 sharpening ceiling, suspension components



A.39 recessed sharpening emission

White

Black

Silver

S 17°

F 34°

XF 54°

01

04

05

Driver 900mA SELV and screen supplied separately.

MacAdam 2SDCM

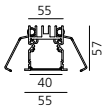
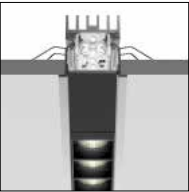
Life L70 (6K) 50000h

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



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

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.

Code

AF06000

Angle elements (not lit)

90° trim recessed corner
(on same plane)
52x52mm

Code

BH310. 01/04

Driver	Vac	Optic units		Code
25 W 900mA	220-240	1184 mm (2x4)	Undimmable	DV1022
45 W 900mA	220-240	1184 mm (3x4)	Undimmable	DV1023
25 W 900mA	220-240	1184 mm (2x4)	DALI	DV1026
45 W 900mA	220-240	1184 mm (3x4)	DALI	DV1027
60 W 900mA	220-240	2368 mm (4x4)	Undimmable	DV1024
45W 900mA	220-240	2368 mm (6x4) - order 2 pcs	Undimmable	DV1023
60 W 900mA	220-240	2368 mm (4x4)	DALI	DV1028
45 W 900mA	220-240	2368 mm (6x4) - order 2 pcs	DALI	DV1029

White

Black

Silver

S 17°

F 34°

XF 54°

01

04

05

Driver 900mA SELV and screen supplied separately.

MacAdam 2SDCM

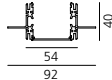
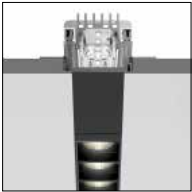
Life L70 (6K) 50000h

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



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

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.

Code

AF06000

Angle elements (not lit)

90° trimless recessed corner
(on same plane)
52x52mm

Code

BH31101

Driver	Vac	Optic units		Code
25 W 900mA	220-240	1184 mm (2x4)	Undimmable	DV1022
45 W 900mA	220-240	1184 mm (3x4)	Undimmable	DV1023
25 W 900mA	220-240	1184 mm (2x4)	DALI	DV1026
45 W 900mA	220-240	1184 mm (3x4)	DALI	DV1027
60 W 900mA	220-240	2368 mm (4x4)	Undimmable	DV1024
45 W 900mA	220-240	2368 mm (6x4) - order 2 pcs	Undimmable	DV1023
60 W 900mA	220-240	2368 mm (4x4)	DALI	DV1028
45 W 900mA	220-240	2368 mm (6x4) - order 2 pcs	DALI	DV1029

A.39 suspension, ceiling sharpening

White

Black

Silver

S 17°

F 34°

XF 54°

01

04

05

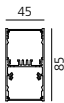
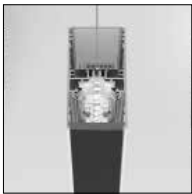
MacAdam 2SDCM
Life L70 (6K) 50000h

IP20

*Uses 1 DALI address
** Uses 2 DALI addresses

Screen supplied separately.

Direct emission							Undimmable		Dimmable DALI	
Length	Optic	W	CRI	Beam	Flux	CCT	Code		Code	
1184 mm*	2x4 optics	25 W	>90	S 17°	1600 lm	3000 K	BH040.	01/04/05	BH042.	01/04/05
					1713 lm	4000 K	BH041.	01/04/05	BH043.	01/04/05
					1724 lm	3000 K	BH044.	01/04/05	BH046.	01/04/05
				F 34°	1844 lm	4000 K	BH045.	01/04/05	BH047.	01/04/05
					1681 lm	3000 K	BH048.	01/04/05	BH050.	01/04/05
					1798 lm	4000 K	BH049.	01/04/05	BH051.	01/04/05
	3x4 optics	38 W	>90	S 17°	2401 lm	3000 K	BH000.	01/04/05	BH002.	01/04/05
					2569 lm	4000 K	BH001.	01/04/05	BH003.	01/04/05
					2585 lm	3000 K	BH004.	01/04/05	BH006.	01/04/05
				F 34°	2766 lm	4000 K	BH005.	01/04/05	BH007.	01/04/05
					2521 lm	3000 K	BH008.	01/04/05	BH010.	01/04/05
					2698 lm	4000 K	BH009.	01/04/05	BH011.	01/04/05
2368 mm	4x4 optics*	50 W	>90	S 17°	3201 lm	3000 K	BH060.	01/04/05	BH062.	01/04/05
					3425 lm	4000 K	BH061.	01/04/05	BH063.	01/04/05
					3362 lm	3000 K	BH064.	01/04/05	BH066.	01/04/05
				F 34°	3688 lm	4000 K	BH065.	01/04/05	BH067.	01/04/05
					3447 lm	3000 K	BH068.	01/04/05	BH070.	01/04/05
					3597 lm	4000 K	BH069.	01/04/05	BH071.	01/04/05
	6x4 optics**	80 W	>90	S 17°	4802 lm	3000 K	BH020.	01/04/05	BH022.	01/04/05
					5138 lm	4000 K	BH021.	01/04/05	BH023.	01/04/05
					5171 lm	3000 K	BH024.	01/04/05	BH026.	01/04/05
				F 34°	5533 lm	4000 K	BH025.	01/04/05	BH027.	01/04/05
					5042 lm	3000 K	BH028.	01/04/05	BH030.	01/04/05
					5395 lm	4000 K	BH029.	01/04/05	BH031.	01/04/05



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

Angle elements (not lit)		Angle screen (not lit)	
90° suspension/ceiling corner (on same plane) 52x52mm	Code BH350.	90° corner screen (on same plane) 57x57mm	Code BH440.



Accessories ceiling		Accessories suspension	
End caps (2 pcs)	Code BH164.	Mechanical joint including 1 suspension cable	Code AT09500
Ceiling bracket and mechanical joint	AT09501	End caps kit (2 pcs)	BH164.
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.	Code AF06000	Undimmable Feeding kit including 2 suspension cables (3 poles) 2000h mm	AT10400
		Dimmable Feeding kit including 2 suspension cables (5 poles) 2000h mm	AT10500

White

Black

Silver

S 17°

F 34°

XF 54°

01

04

05

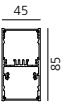
MacAdam 2SDCM
Life L70 (6K) 50000h

IP20

*Uses 1 DALI address
** Uses 2 DALI addresses

Screen supplied separately.

Direct and Indirect emission							Undimmable		Dimmable DALI	
Length	Optic	W	CRI	Beam	Flux	CCT	Code		Code	
1184 mm*	2x4 optics	25W direct 26W indirect	>90	S 17°	1600lm direct	3000 K	BH120.	01/04/05	BH122.	01/04/05
					2476lm indirect					
					1713lm direct	4000 K	BH121.	01/04/05	BH123.	01/04/05
				F 34°	2476lm indirect					
					1724lm direct	3000 K	BH124.	01/04/05	BH126.	01/04/05
					2476lm indirect					
	3x4 optics	38W indirect 26W indirect	>90	S 17°	1844lm direct	4000 K	BH125.	01/04/05	BH127.	01/04/05
					2476lm indirect					
					2401lm direct	3000 K	BH128.	01/04/05	BH130.	01/04/05
				F 34°	2476lm indirect					
					1798lm direct	4000 K	BH129.	01/04/05	BH131.	01/04/05
					2476lm indirect					
2368 mm	4x4 optics*	50W direct 54W indirect	>90	S 17°	2401lm direct	3000 K	BH080.	01/04/05	BH082.	01/04/05
					2476lm indirect					
					2569lm direct	4000 K	BH081.	01/04/05	BH083.	01/04/05
				F 34°	2476lm indirect					
					2585lm direct	3000 K	BH084.	01/04/05	BH086.	01/04/05
					2476lm indirect					
	6x4 optics**	80W indirect 54W indirect	>90	S 17°	2766lm direct	4000 K	BH085.	01/04/05	BH087.	01/04/05
					2476lm indirect					
					2521lm direct	3000 K	BH088.	01/04/05	BH090.	01/04/05
				F 34°	2476lm indirect					
					2698lm direct	4000 K	BH089.	01/04/05	BH091.	01/04/05
					2476lm indirect					
	4x4 optics*	50W direct 54W indirect	>90	S 17°	3201lm direct	3000 K	BH140.	01/04/05	BH142.	01/04/05
					4951lm indirect					
					3425lm direct	4000 K	BH141.	01/04/05	BH143.	01/04/05
				F 34°	4951lm indirect					
					3362lm direct	3000 K	BH144.	01/04/05	BH146.	01/04/05
					4951lm indirect					
2368 mm	4x4 optics*	50W direct 54W indirect	>90	S 17°	3688lm direct	4000 K	BH145.	01/04/05	BH147.	01/04/05
					4951lm indirect					
				F 34°	3447lm direct	3000 K	BH148.	01/04/05	BH150.	01/04/05
					4951lm indirect					
					3597lm direct	4000 K	BH149.	01/04/05	BH151.	01/04/05
					4951lm indirect					
	6x4 optics**	80W indirect 54W indirect	>90	S 17°	4802lm direct	3000 K	BH100.	01/04/05	BH102.	01/04/05
					4951lm indirect					
					5138lm direct	4000 K	BH101.	01/04/05	BH103.	01/04/05
				F 34°	4951lm indirect					
					5171lm direct	3000 K	BH104.	01/04/05	BH106.	01/04/05
					5533lm direct	4000 K	BH105.	01/04/05	BH107.	01/04/05
	4x4 optics*	50W direct 54W indirect	>90	S 17°	4951lm indirect					
					5042lm direct	3000 K	BH108.	01/04/05	BH110.	01/04/05
					4951lm indirect					
				F 34°	5395lm direct	4000 K	BH109.	01/04/05	BH111.	01/04/05
					4951lm indirect					
					4951lm indirect					



Angle elements (not lit)		Angle screen (not lit)	
90° suspension corner (on same plane) 52X52mm	Code BH350.	90° corner screen (on same plane) 52x52mm	Code BH440.



Louvres		Accessories suspension	
Length	Optic		Code
1184 mm	2x4 optics	Mechanical joint including 1 suspension cable	AT09500
	3x4 optics		
2368 mm	4x4 optics	End caps kit 2x	BH164.
	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.	Code AF06000	Undimmable Feeding kit including 2 suspension cables (3 poles) 2000h mm	AT10400
		Dimmable Feeding kit including 2 suspension cables (5 poles) 2000h mm	AT10500

A.39 controlled emission

PATENT PENDING

Controlled emission LED optic System UGR index control and 65° luminance (EN 12464)

Patent-pending proprietary optic system made by a thin black square-meshed grid and by a system of square plano-convex lenses of appropriate beam angle. The internal part of the grid is white painted and has a high reflection coefficient, so that the light incident on the grid is retrieved within the Algoritmo body.

A net 'cut off' at the required angle is obtained through this system.

The convex profile of the lens is designed with images optic techniques, so that the emission is limited within the 65° required by standard EN 12464.

UGR<19

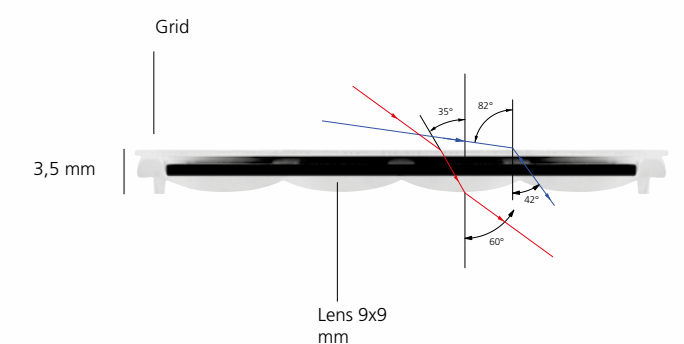
Angle luminance equals to 65° and beyond: <3,000 cd/m².

Operating diagram of the optical device used on Algoritmo:

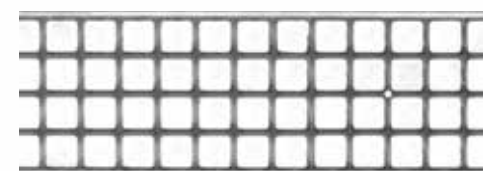
The grid positioned over the lenses allows only the rays falling into the required output angular limits to be incident to the lenses.

The rays beyond these limits are recovered and redirected inside the light box (if the ray is incident to the white surface) or cancelled (if the ray is incident to the black edge).

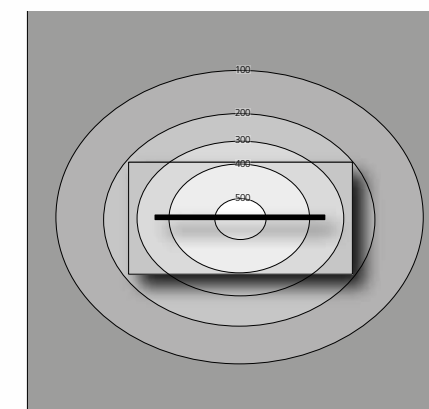
Functioning scheme



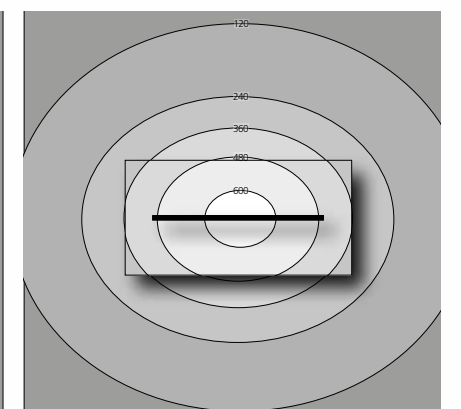
light ON



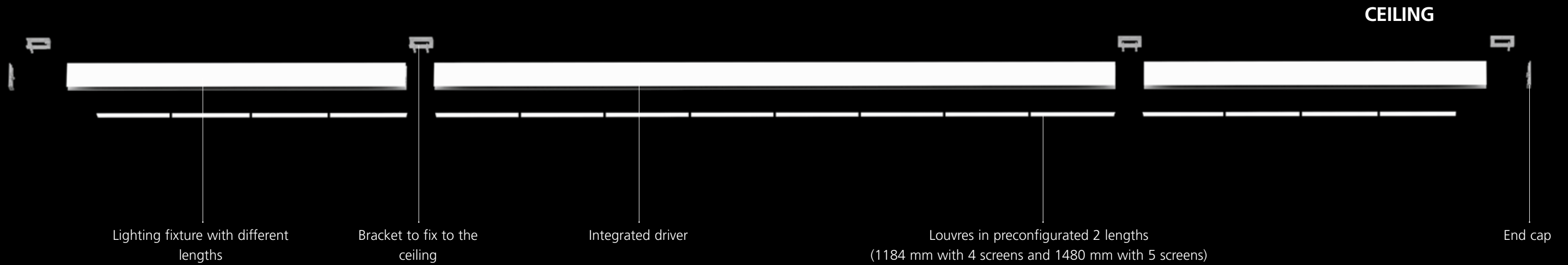
light OFF



Direct emission

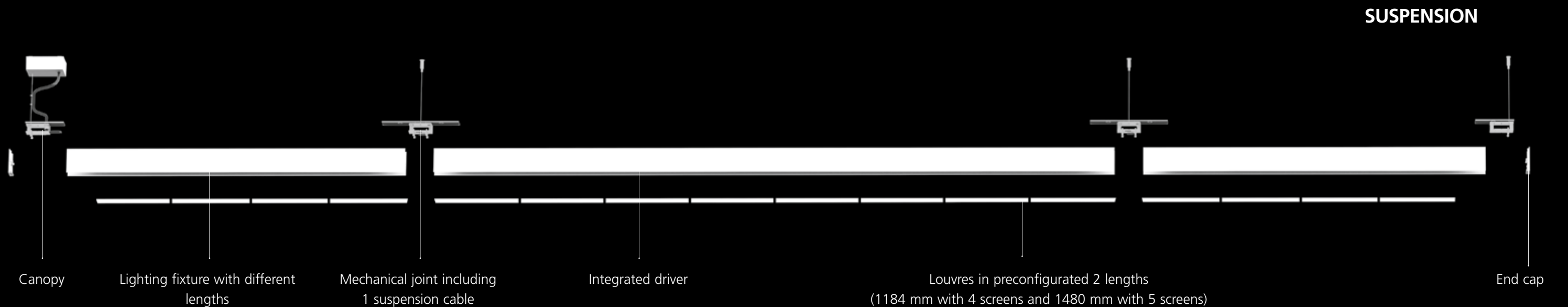


Direct emission + indirect



A.39

controlled emission ceiling, suspension components



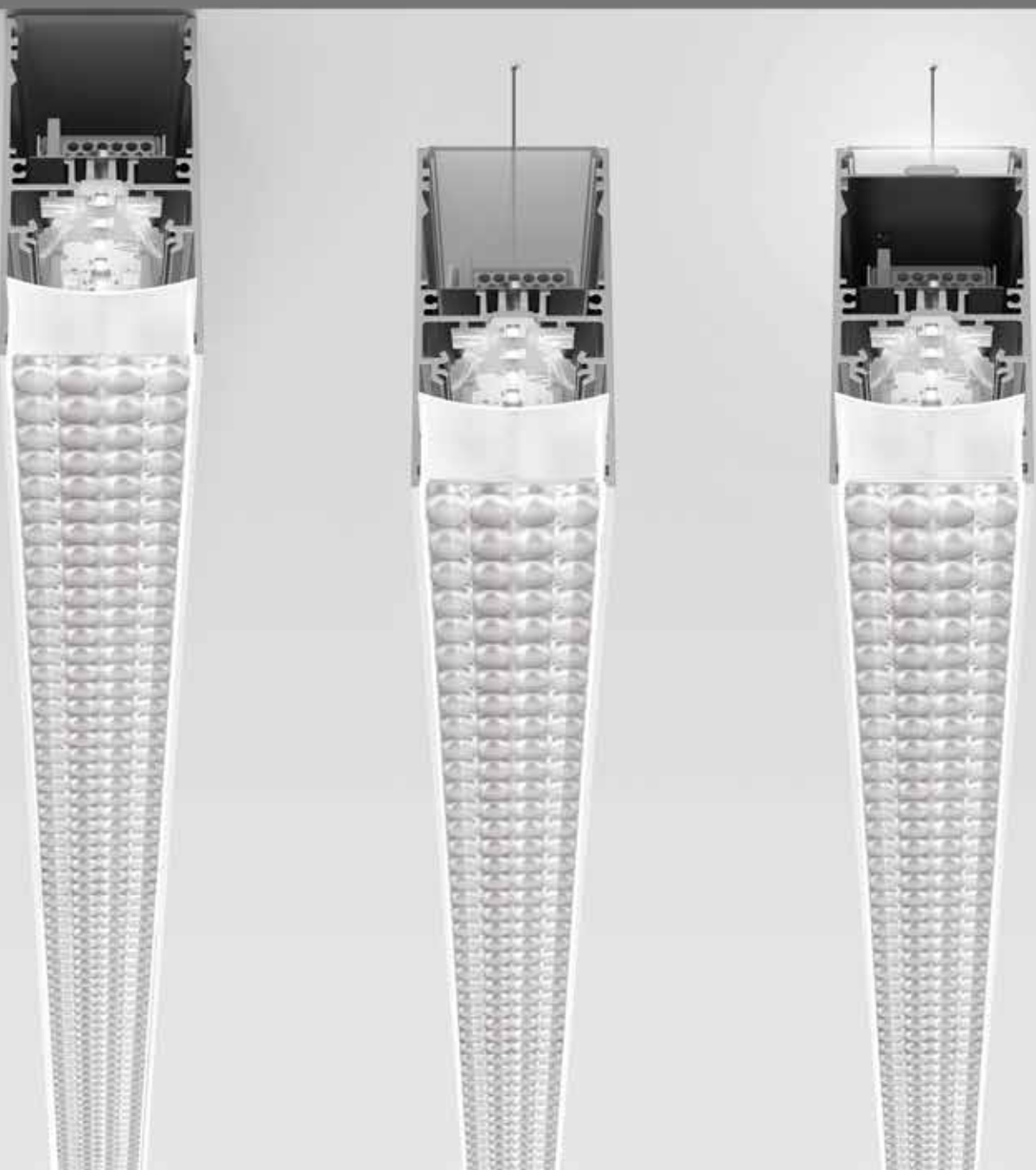
A.39

controlled emission space fittings

CEILING

SUSPENSION

SUSPENSION WITH
INDIRECT EMISSION



A.39 suspension, ceiling controlled emission

White
01

Black
04


Silver
05

MacAdam 2SDCM
Life L70 (6K) 50000h

IP20

Screen supplied separately.

Suspension, ceiling direct emission					Undimmable	Dimmable DALI
Length	W	CRI	Flux	CCT	Code	Code
1184 mm	34W	80	1955lm	3000K	AT135. 01/04/05	AT134. 01/04/05
			2043lm	4000K	AT137. 01/04/05	AT136. 01/04/05
			2444lm	3000K	AT145. 01/04/05	AT144. 01/04/05
1482 mm	42W	80	2554lm	4000K	AT147. 01/04/05	AT146. 01/04/05
			3911lm	3000K	AT155. 01/04/05	AT154. 01/04/05
			4086lm	4000K	AT157. 01/04/05	AT156. 01/04/05
2368 mm	66W	80	4889lm	3000K	AT185. 01/04/05	AT184. 01/04/05
			5108lm	4000K	AT187. 01/04/05	AT186. 01/04/05



45

85

Suspension direct + indirect emission					Undimmable	Dimmable DALI
Length	W	CRI	Flux	CCT	Code	Code
1184 mm	34W direct	80	1955lm direct	3000K	AT195. 01/04/05	AT194. 01/04/05
	23W indirect		2956lm indirect			
			2043lm direct	4000K	AT197. 01/04/05	AT196. 01/04/05
1482 mm	42W direct	80	2444lm direct	3000K	AT225. 01/04/05	AT224. 01/04/05
	31W indirect		3941lm indirect			
			2554lm direct	4000K	AT227. 01/04/05	AT226. 01/04/05
2368 mm	66W direct	80	4118lm indirect			
	50W indirect		3911lm direct	3000K	AT235. 01/04/05	AT234. 01/04/05
			5912lm indirect			
2960 mm	82W direct	80	4086lm direct	4000K	AT237. 01/04/05	AT236. 01/04/05
	67W indirect		6177lm indirect			
			4889lm direct	3000K	AT245. 01/04/05	AT244. 01/04/05
			7883lm indirect			
			5108lm direct	4000K	AT247. 01/04/05	AT246. 01/04/05
			8236lm indirect			

Screen	Code	Length	Screen quantity to order
Length		1184 mm	1 AT09900
1184 mm (4 pcs)	M186700	1482 mm	1 M186700
1480 mm (5 pcs)	AT09900	2368 mm	2 AT09900
		2960 mm	2 M186700

Accessories suspension	Code	Accessories ceiling	Code
Undimmable Feeding kit including 2 suspension cables 2000h mm (3 poles)	AT10400	End cap kit (2 pcs)	AT098. 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	AT098. 01/04/05		



For further information on Series Y
visit artemide.com

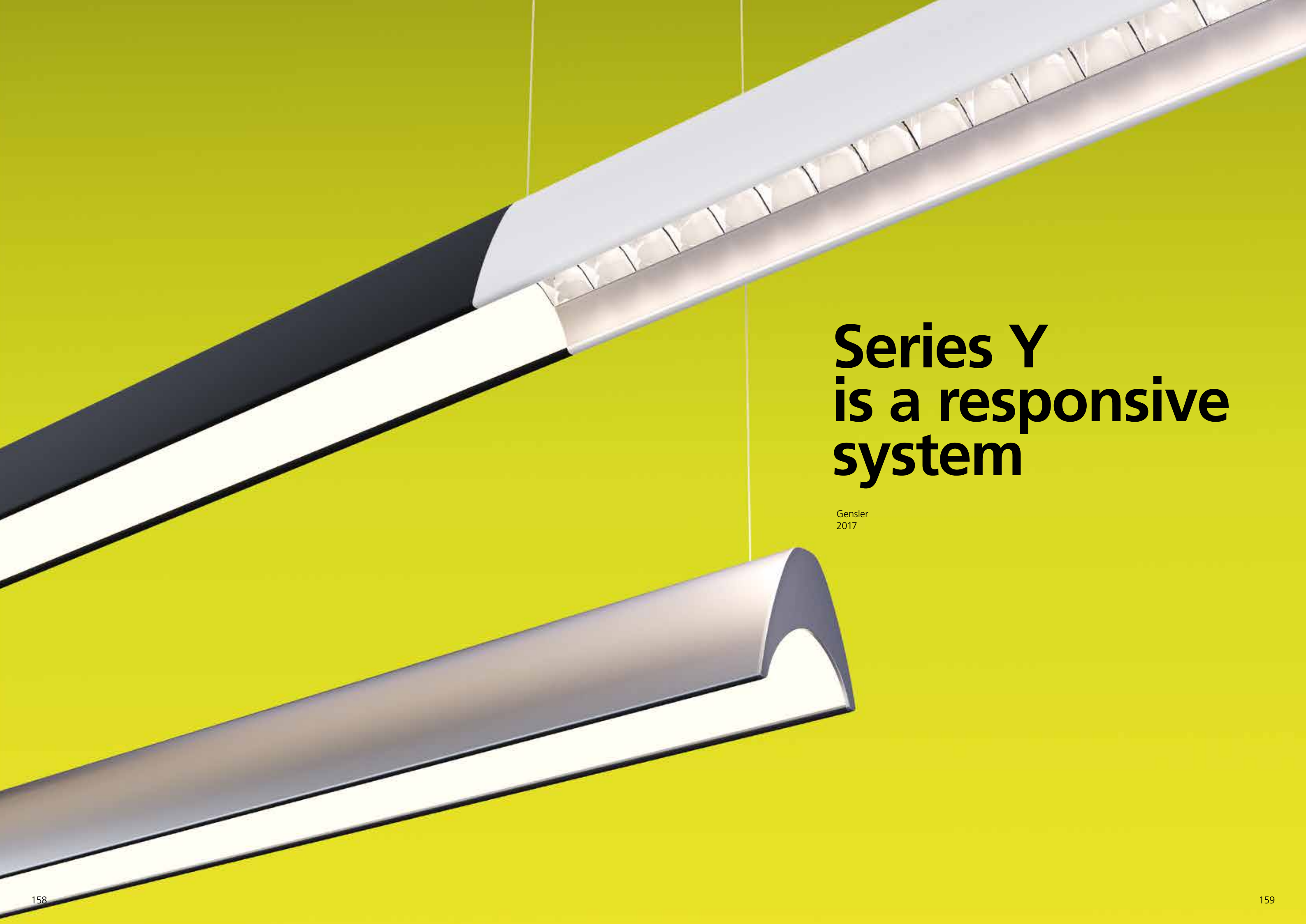
Series Y

“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





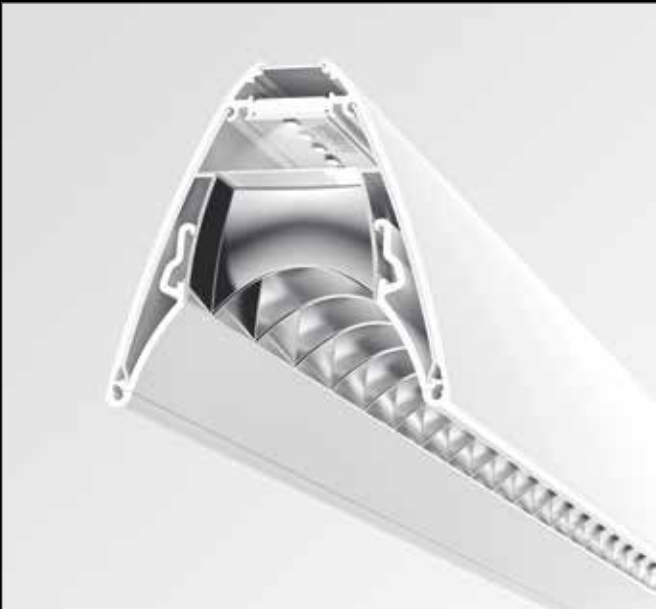


Series Y is a responsive system

Gensler
2017

Series Y optics

Direct emission



Diffused emission



37W
1845 lm
Undimmable

Controlled emission



37W
2143 lm
Undimmable

Direct + Indirect emission



Diffused + Batwing emission



55W
3621 lm
Dimmable DALI separately

Controlled + Batwing emission



55W
3919 lm
Dimmable DALI separately

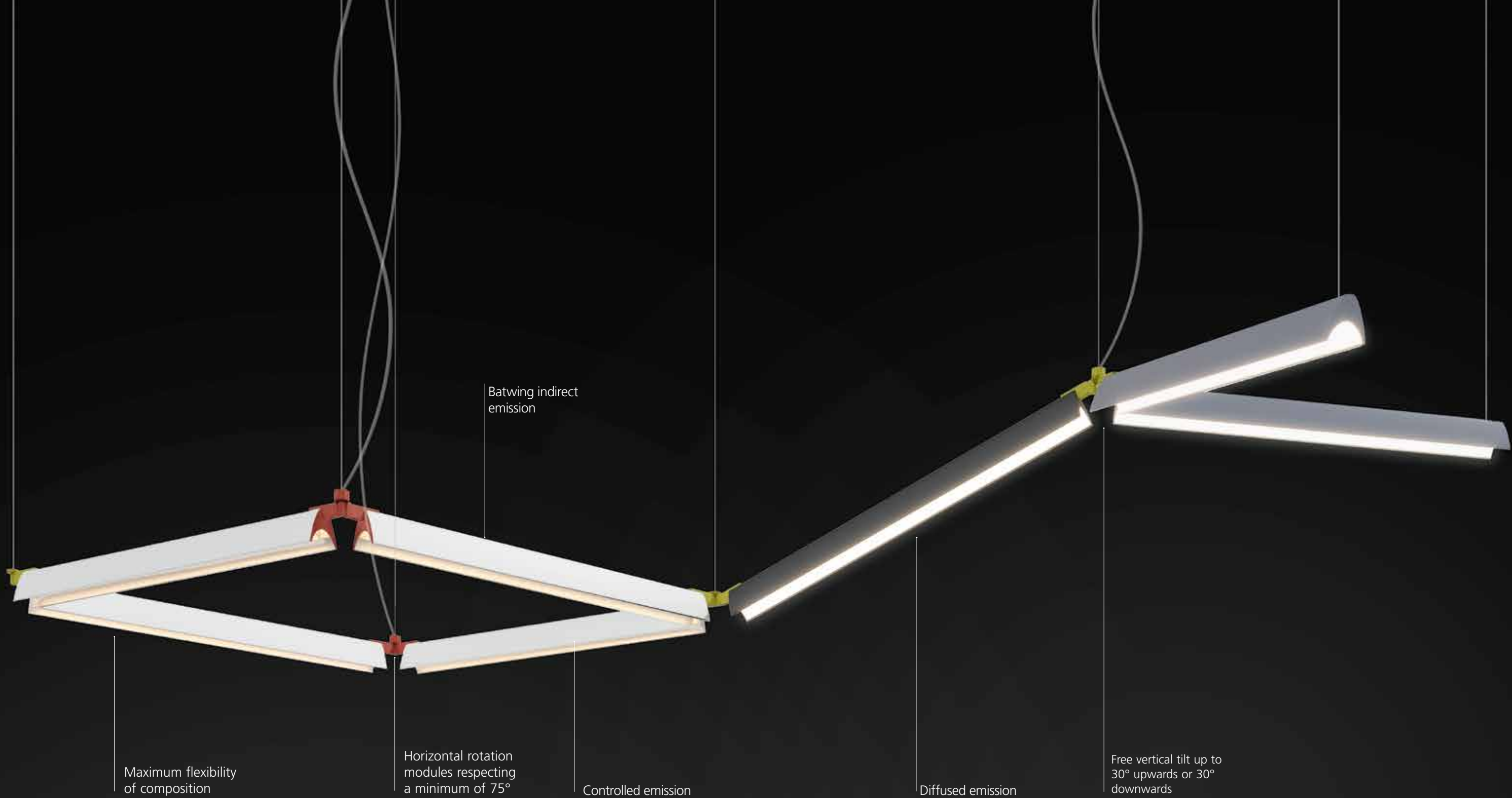


Series Y

color temperatures



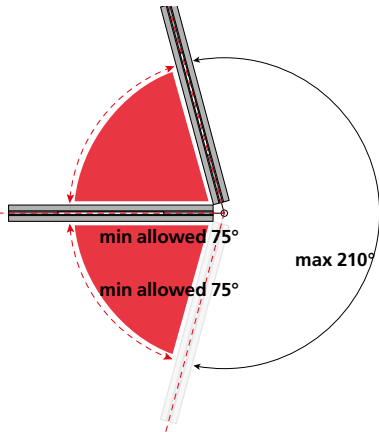
Fast delivery



Horizontal and vertical freedom to play with

Rotation on horizontal plane

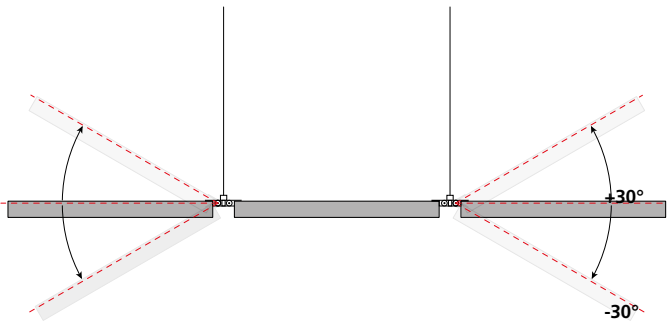
During the installation it is possible to freely choose the position of each single module, respecting a minimum angle between two modules of 75°.



Tilt on vertical plane

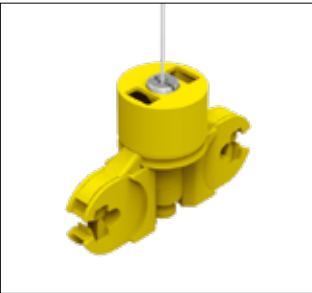
Each module can be easily tilted (upward or downward) up to 30° from the horizontal plane.

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

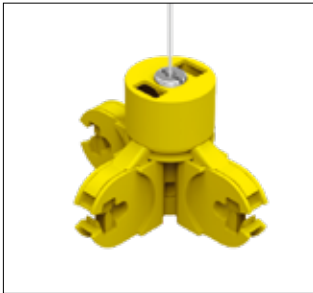


Possible multiple configurations up to 4 modules

Joint with cable



x 2 modules



x 3 modules



x 4 modules



Joint without cable



x 2 modules



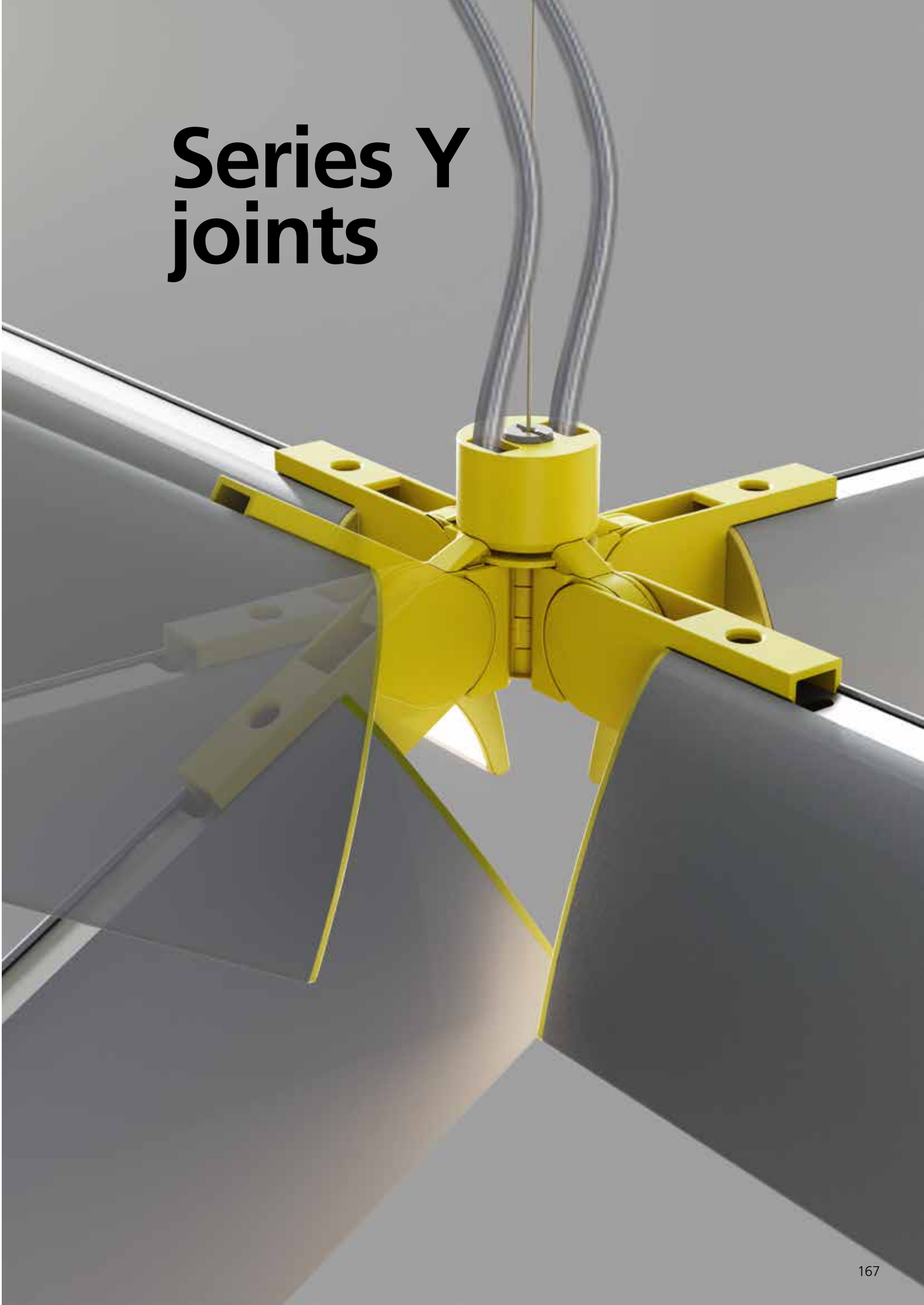
x 3 modules



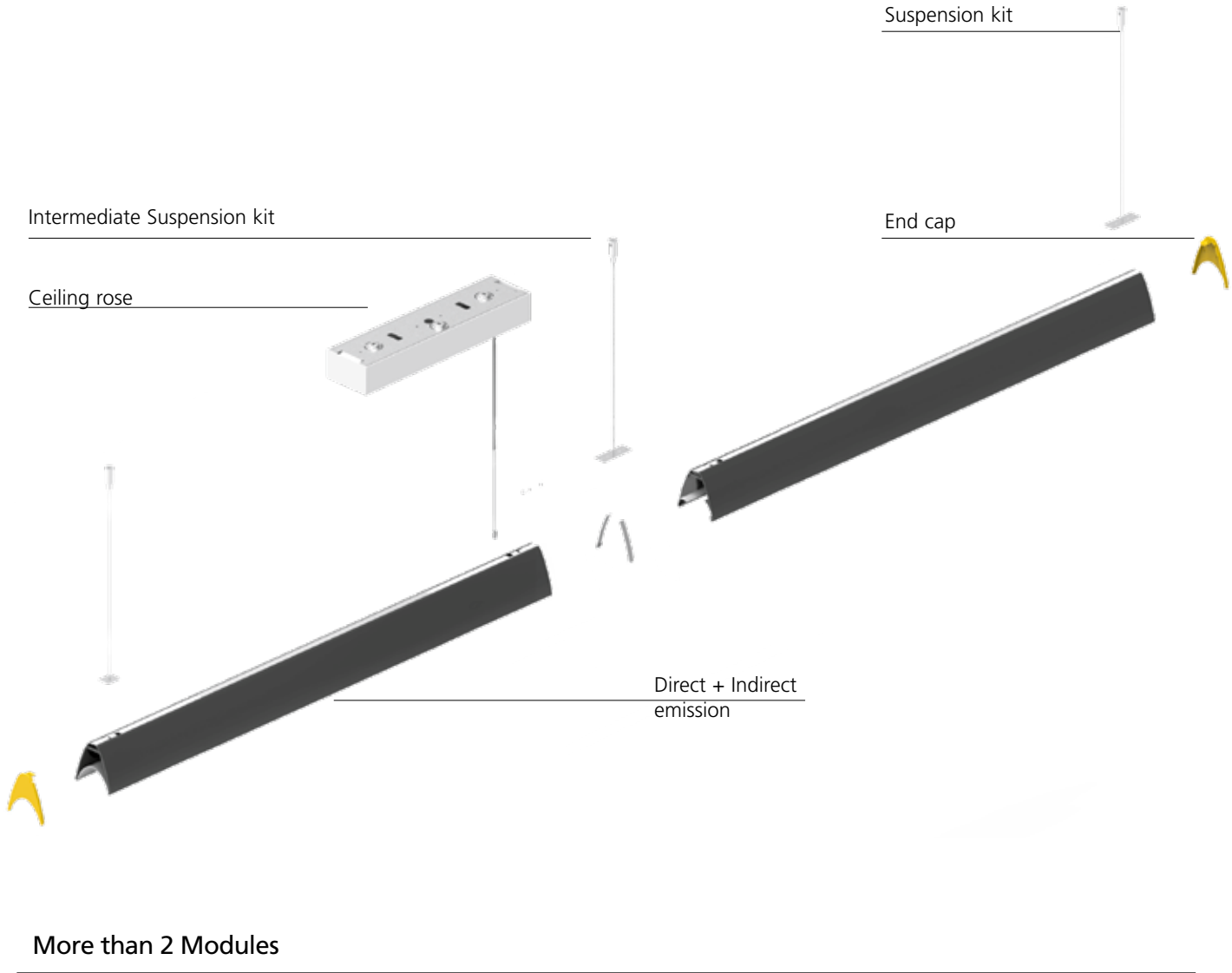
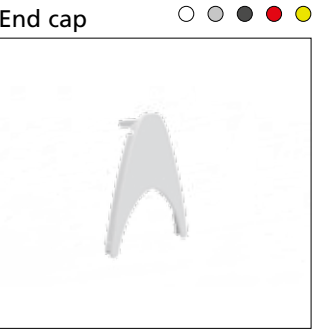
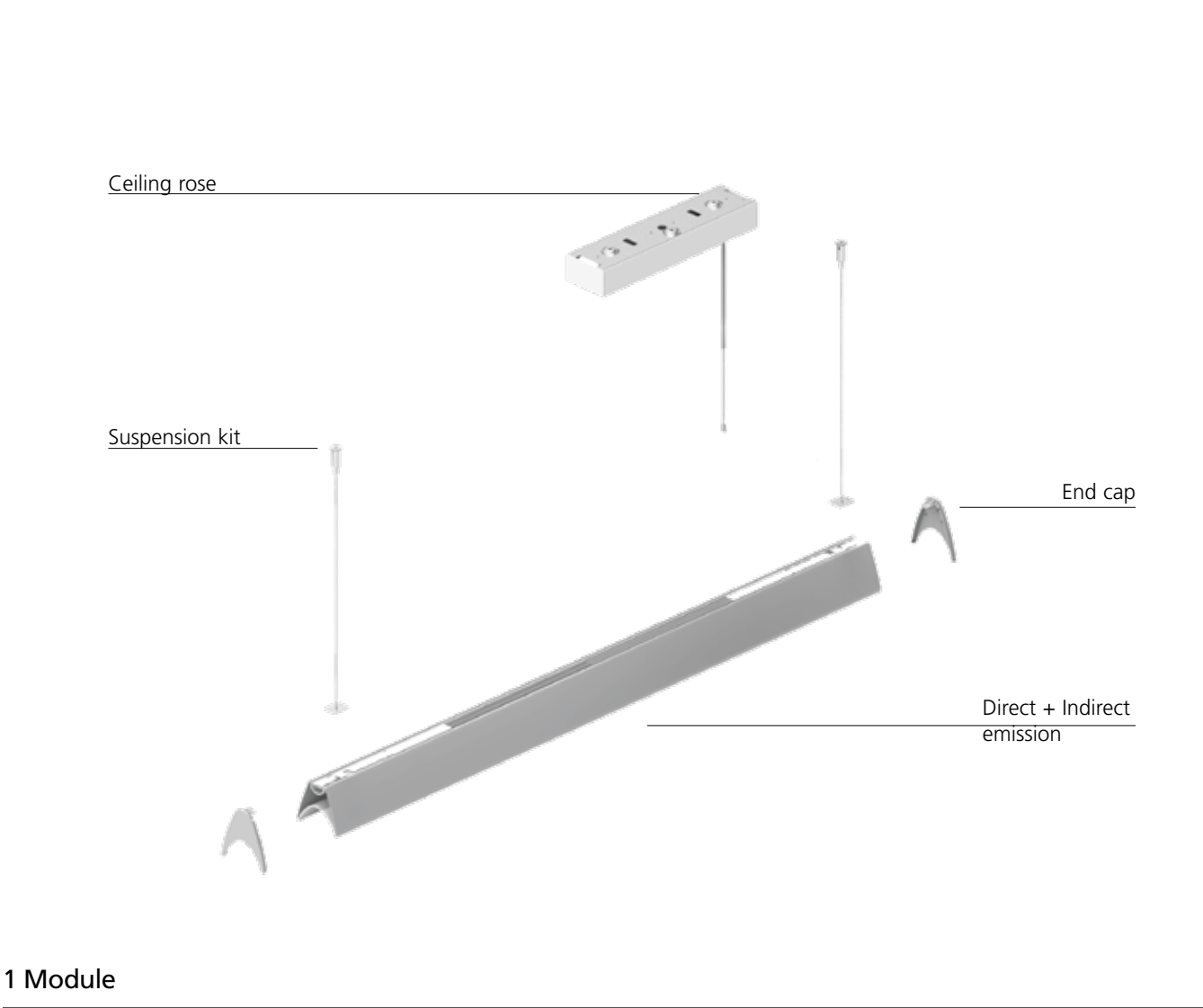
x 4 modules



Series Y joints



Series Y linear configuration

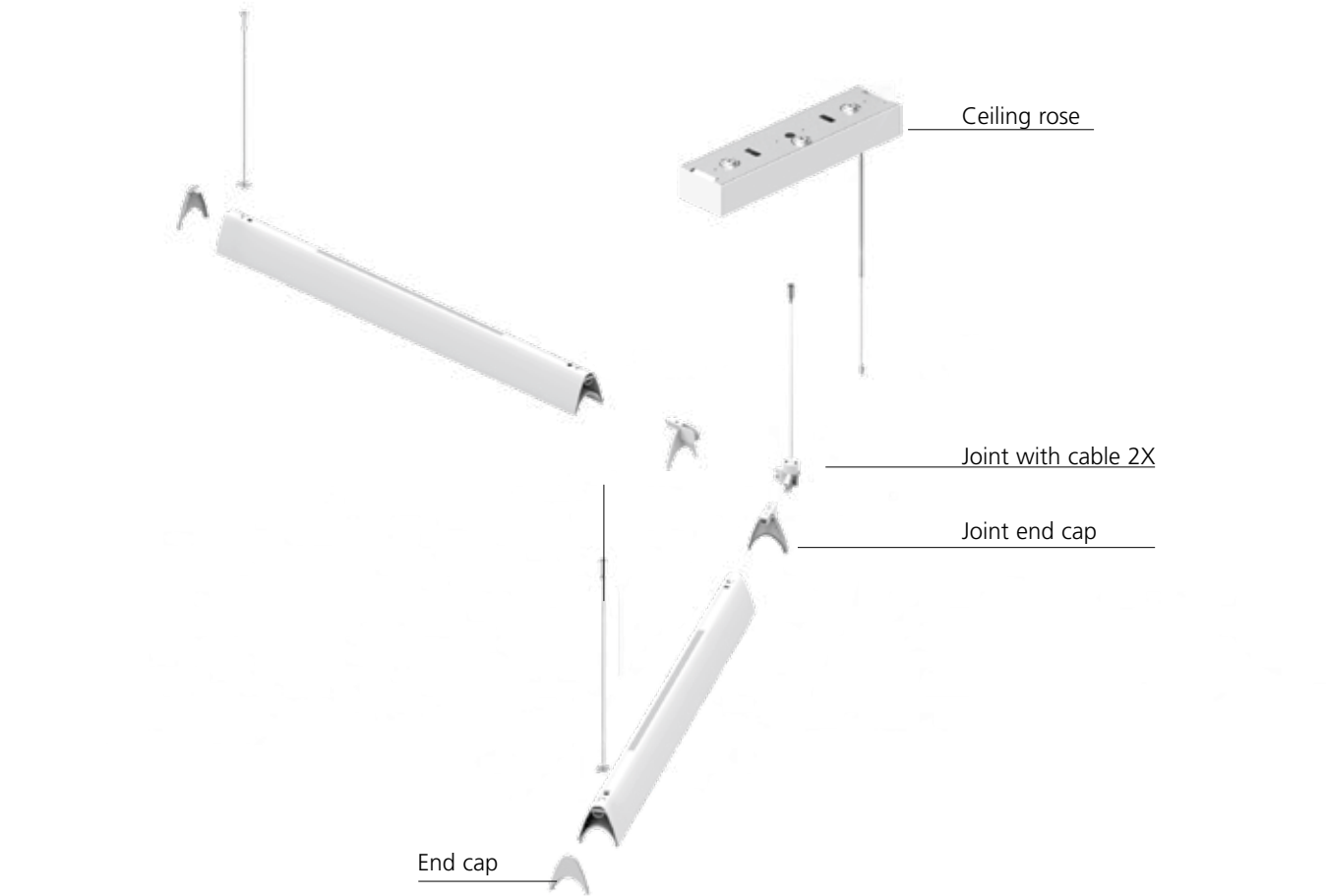


Small 416x99x65 mm
x2, x3, x4 modules
Undimmable
x2 modules
Dimmable DALI



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

This diagram shows the assembly of a 3-module lighting fixture. Three light modules are arranged in a V-shape. A 'Ceiling rose' is connected to the center via a 'Suspension kit'. The modules are joined using 'Joint end cap' and 'Joint with cable 3X' components. Labels with leader lines identify the 'Direct + Indirect emission', 'Joint end cap', 'Ceiling rose', 'Suspension kit', and 'Joint with cable 3X'.

4 Modules

This diagram illustrates the assembly of a 4-module lighting fixture. Four light modules are arranged in a cross pattern. A 'Ceiling rose' is connected to the center via a 'Suspension kit'. The modules are joined using 'Joint end cap' and 'Joint with cable 4X' components. Labels with leader lines identify the 'Suspension kit', 'Ceiling rose', 'End cap', 'Joint end cap', 'Direct + Indirect emission', and 'Joint with cable 4X'.

170

171

Series Y

White

Black

Silver

01

04

05

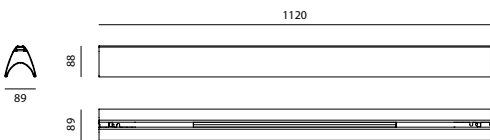
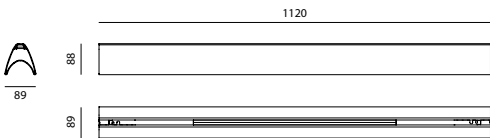
IP20

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

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

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

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



White

Black

Silver

Red

Yellow





01


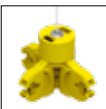
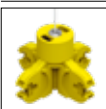
04




05

08

15

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

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

Joint without cable		Code
	x 2 modules	AY730 01/04 05/08/15
	x 3 modules	AY740 01/04 AY750 05/08/15
	x 4 modules	AY760 01/04 05/08/15

Series Y

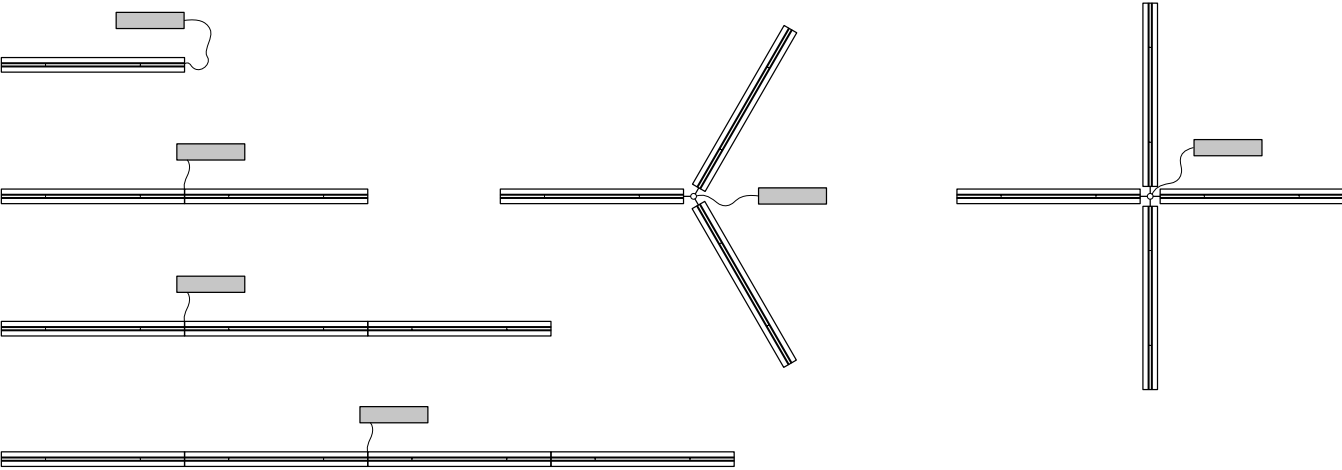
White

01

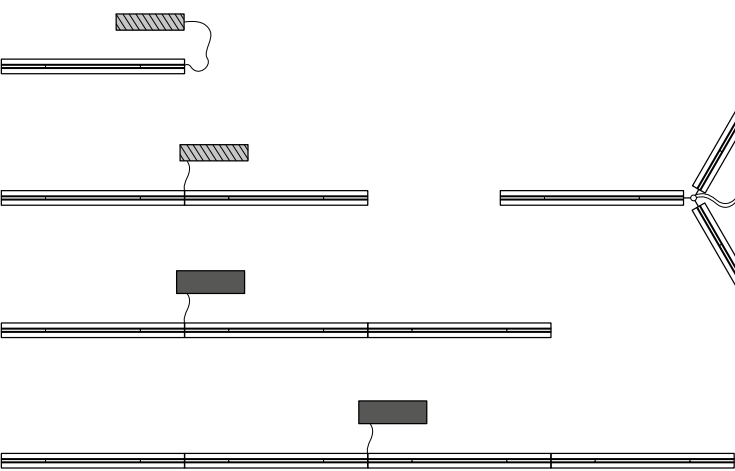
IP20

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

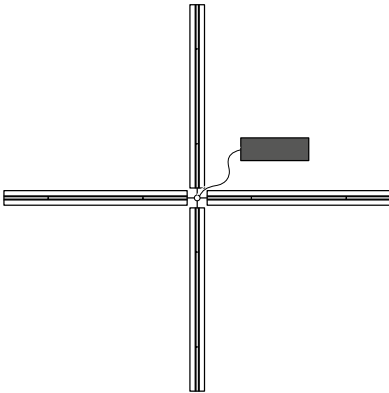
Undimmable rose
Ceiling rose suitable for all undimmable modules configurations.
In case of 2 or more modules configurations, the power cable must be connected to the joint / between the modules.



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.





RECESSED TRIM - TRIMLESS

SHARP

Carlotta de Bevilacqua
2016



SMD

A patented high-efficiency optical system combining a polynomial optical unit with geometric screening of the beam's viewing angle.

Highly uniform lighting and full emission control.

Total absence of any lighting defects, such as spots or multiple shadows.

Recess depth 60 mm.

Suited for 1 to 25 mm ceilings.

Available in the trim, trimless and SMD versions.



For further information on Sharp
visit artemide.com

PATENT PENDING

Sharp color temperatures

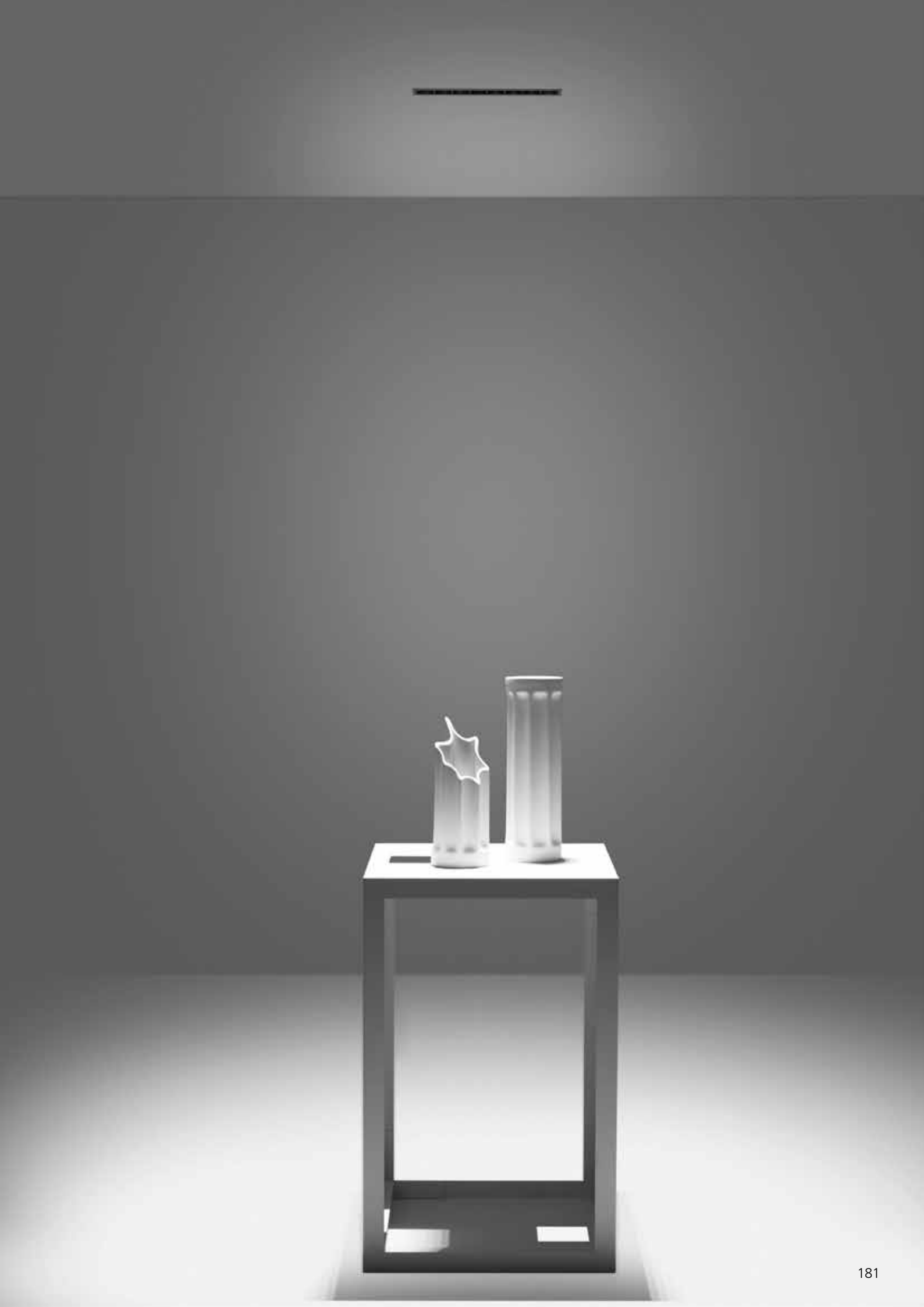
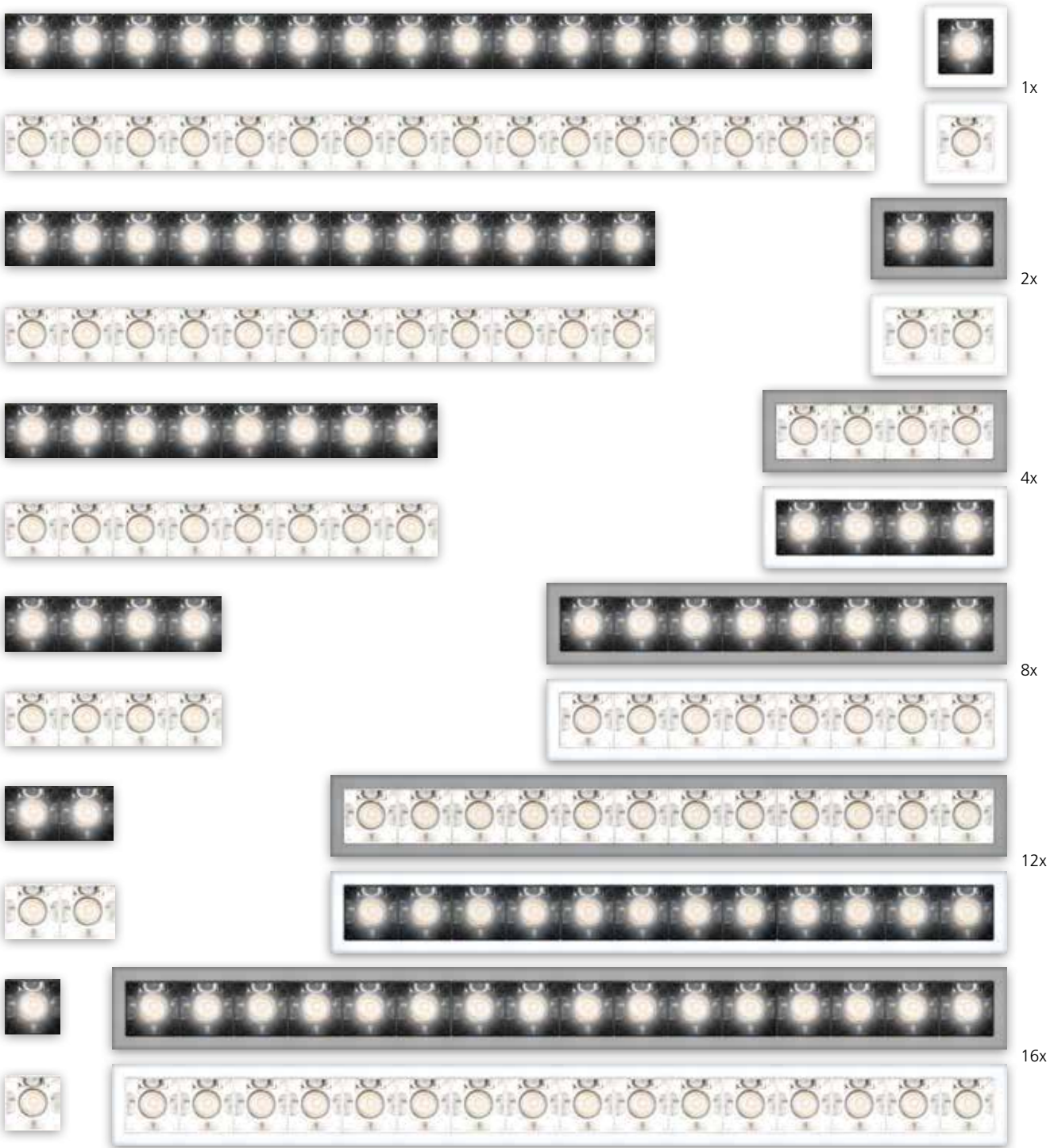
4000K

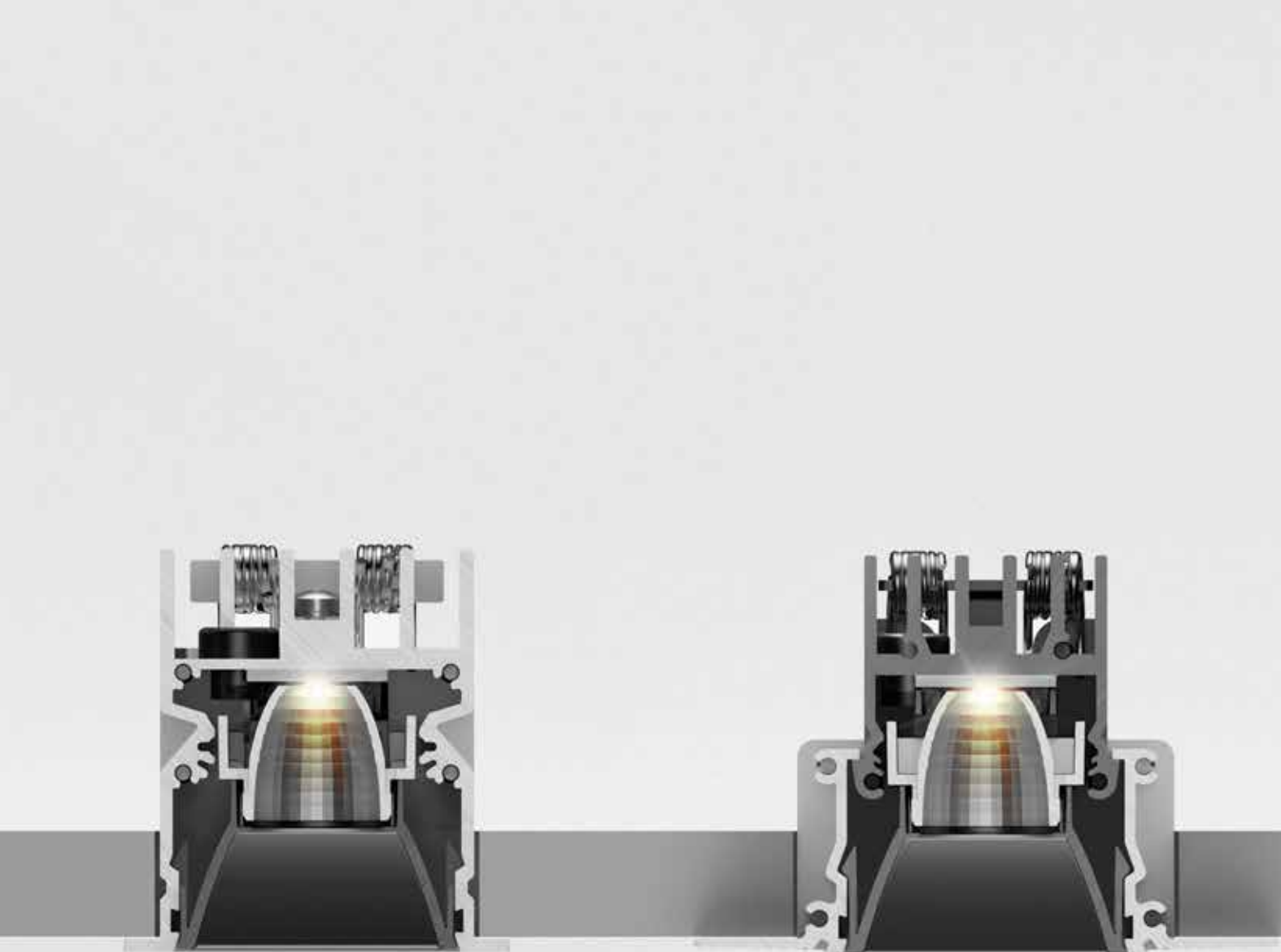
3000K

2700K



Sharp trimless - trim

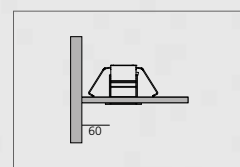




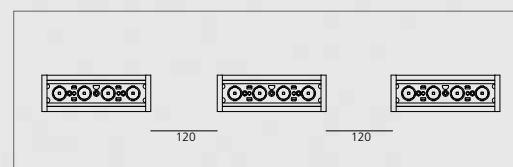
SHARP TRIM

SHARP TRIMLESS

Minimum distance from
the wall



Minimum distance between the devices



Sharp trim



White Black Silver

S 17° F 34° WF 54°

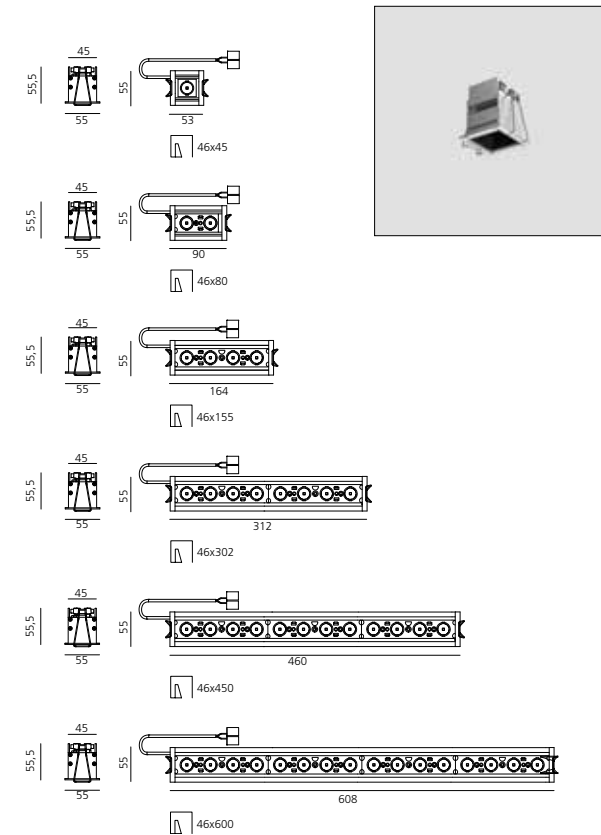
MacAdam 2SDCM
Life L70 (6K) 50000h



IP20

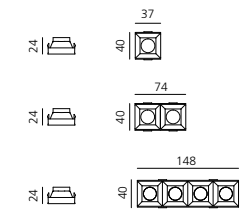
Screen and driver 900mA SELV supplied separately.

01 04 05

	W	CRI	Beam	Flux	CCT	Code
1 optic unit	3 W	>90	S 17°	200 lm	2700 K 3000 K	AF000. 01/05 AF003. 01/05
			F 34°	215 lm	2700 K 3000 K	AF001. 01/05 AF004. 01/05
			WF 54°	210 lm	2700 K 3000 K	AF002. 01/05 AF005. 01/05
2 optic units	5,5 W	>90	S 17°	400 lm	2700 K 3000 K	AF050. 01/05 AF053. 01/05
			F 34°	431 lm	2700 K 3000 K	AF051. 01/05 AF054. 01/05
			WF 54°	420 lm	2700 K 3000 K	AF052. 01/05 AF055. 01/05
4 optic units	11 W	>90	S 17°	800 lm	2700 K 3000 K	AF100. 01/05 AF103. 01/05
				856 lm	4000 K	AF106. 01/05
			F 34°	862 lm	2700 K 3000 K	AF101. 01/05 AF104. 01/05
				922 lm	4000 K	AF107. 01/05
			WF 54°	840 lm	2700 K 3000 K	AF102. 01/05 AF105. 01/05
				899 lm	4000 K	AF108. 01/05
8 optic units	22 W	>90	S 17°	1600 lm	3000 K 4000 K	AF150. 01/05 AF153. 01/05
			F 34°	1724 lm	3000 K 4000 K	AF151. 01/05 AF154. 01/05
				1844 lm	4000 K	AF152. 01/05
			WF 54°	1681 lm	3000 K 4000 K	AF155. 01/05
				1798 lm	4000 K	AF155. 01/05
12 optic units	33 W	>90	S 17°	2401 lm	3000 K 4000 K	AF200. 01/05 AF203. 01/05
			F 34°	2585 lm	3000 K 4000 K	AF201. 01/05 AF204. 01/05
				2766 lm	4000 K	AF202. 01/05
			WF 54°	2521 lm	3000 K 4000 K	AF205. 01/05
				2698 lm	4000 K	AF205. 01/05
16 optic units	44 W	>90	S 17°	3201 lm	3000 K 4000 K	AF250. 01/05 AF253. 01/05
			F 34°	3425 lm	4000 K	AF251. 01/05
				3447 lm	3000 K 4000 K	AF254. 01/05
			WF 54°	3362 lm	3000 K 4000 K	AF252. 01/05 AF255. 01/05
				3597 lm	4000 K	AF255. 01/05



Screen			Code
		1X	AF950. 01/04
		2X	AF951. 01/04
		4X	AF952. 01/04

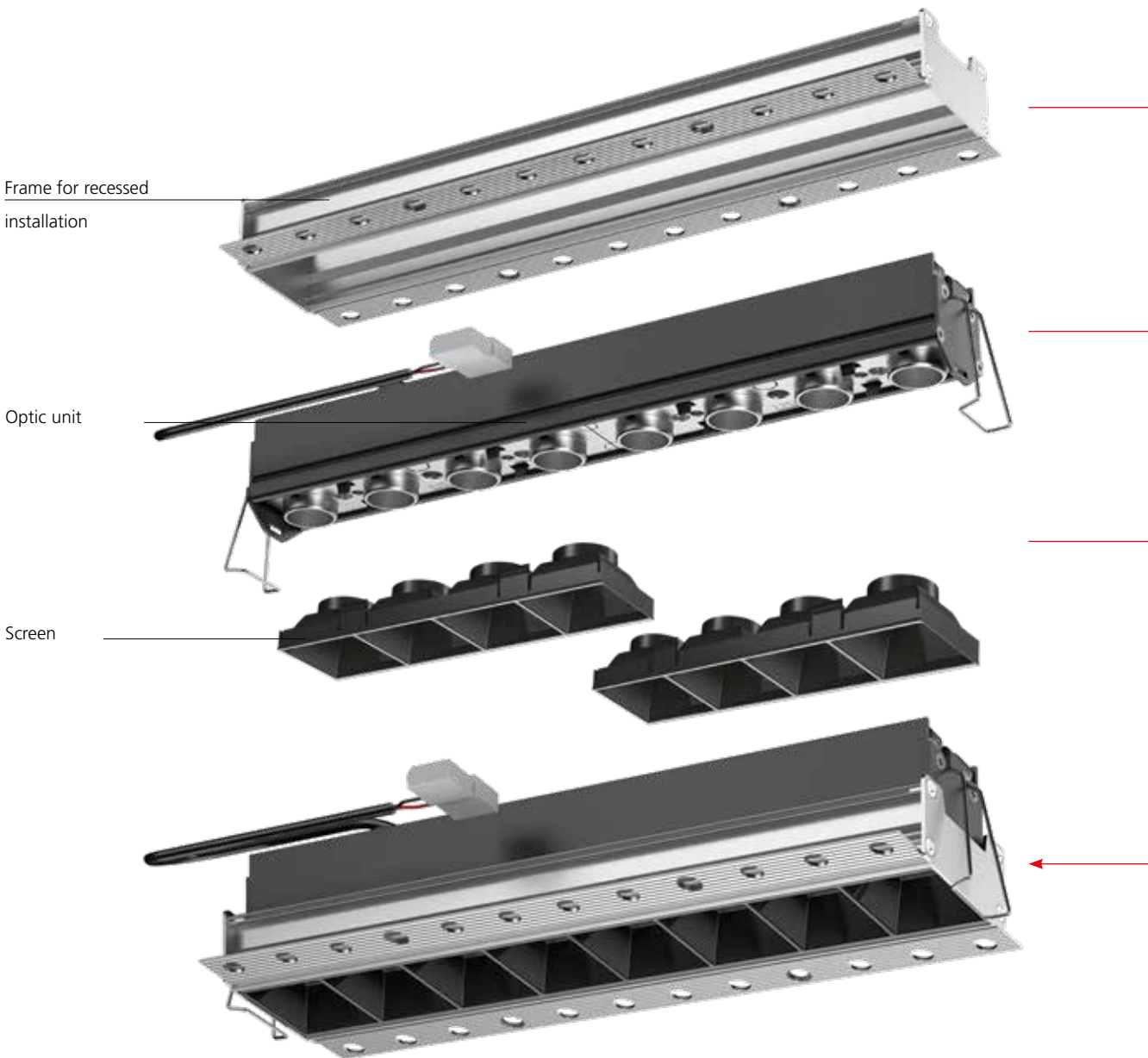


Optional accessories







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.

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	Optic units	Size recessed (mm)	Code
7,2 W 900mA	220-240	76	32	22	1x / 2x	80 / 60	DV1001
19,8 W 900mA	220-240	125	38	23	4x	60	DV1002
32 W 1000mA	220-240	129,5	42	30	8x	80	DV1004
50 W 1050mA	220-240	124	79	22	12x / 16x	80	DV1005
40 W 900mA	220-240	97	43	30	8x / 16x	80	DV1006
25 W 900mA	220-240	164	38	24,5	1x / 2x / 4x / 8x	150 / 130 / 80 / 60	DV1003
48 W 900mA	220-240	110	75	25,7	12x / 16x	80 / 80	DV1007



Sharp trimless





Driver	Vac	L _{mm}	W _{mm}	H _{mm}	Optic units	Size recessed (mm)	Code
7,2 W 900mA	220-240	76	32	22	1x / 2x	80 / 60	Non dimmable DV1001
19,8 W 900mA	220-240	125	38	23	4x	60	Non dimmable DV1002
32 W 1000mA	220-240	129,5	42	30	8x	80	Non dimmable DV1004
50 W 1050mA	220-240	124	79	22	12x / 16x	80	Non dimmable DV1005
40 W 900mA	220-240	97	43	30	8x / 16x	80	Non dimmable DV1006
25 W 900mA	220-240	164	38	24,5	1x / 2x / 4x / 8x	150 / 130 / 80 / 60	DALI DV1003
48 W 900mA	220-240	110	75	25,7	12x / 16x	80 / 80	DALI DV1007

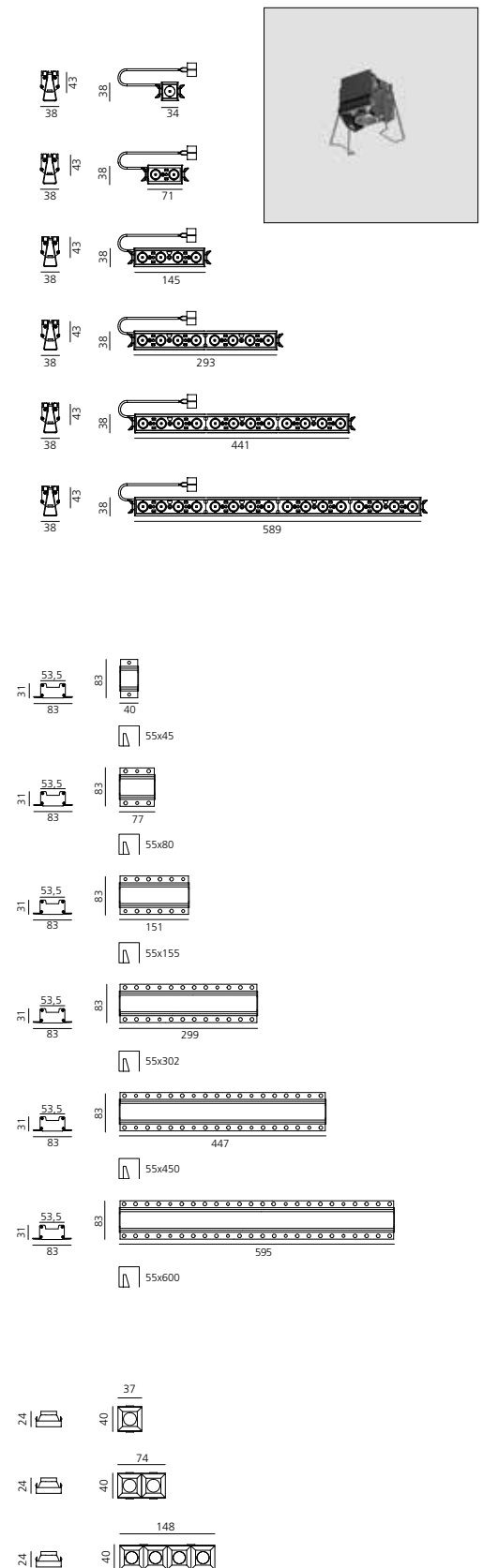
White	Black	S 17°	F 34°	WF 54°	MacAdam 2SDCM Life L70 (6K) 50000h	IP20
						
01	04				Screen and driver 900mA SELV supplied separately.	

LED optic unit						
	W	CRI	Beam	Flux	CCT	Code
1 optic unit	3 W	>90	S 17°	200 lm	2700 K	AF50000
					3000 K	AF50300
			F 34°	215 lm	2700 K	AF50100
					3000 K	AF50400
			WF 54°	210 lm	2700 K	AF50200
3000 K	AF50500					
3000 K	AF55000					
2 optic units	5,5 W	>90	S 17°	400 lm	2700 K	AF55000
					3000 K	AF55300
			F 34°	431 lm	2700 K	AF55100
					3000 K	AF55400
			WF 54°	420 lm	2700 K	AF55200
3000 K	AF55500					
3000 K	AF60000					
4 optic units	11 W	>90	S 17°	800 lm	2700 K	AF60000
					3000 K	AF60300
			F 34°	862 lm	4000 K	AF60600
					2700 K	AF60100
			WF 54°	840 lm	3000 K	AF60400
					4000 K	AF60700
			WF 54°	840 lm	2700 K	AF60200
					3000 K	AF60500
4000 K	AF60800					
8 optic units	22 W	>90	S 17°	1600 lm	3000 K	AF65000
					4000 K	AF65300
			F 34°	1724 lm	3000 K	AF65100
					4000 K	AF65400
			WF 54°	1681 lm	3000 K	AF65200
					4000 K	AF65500
12 optic units	33 W	>90	S 17°	2401 lm	3000 K	AF70000
					4000 K	AF70300
			F 34°	2585 lm	3000 K	AF70100
					4000 K	AF70400
			WF 54°	2521 lm	3000 K	AF70200
4000 K	AF70500					
4000 K	AF75000					
16 optic units	44 W	>90	S 17°	3201 lm	3000 K	AF75000
					4000 K	AF75300
			F 34°	3447 lm	3000 K	AF75100
					4000 K	AF75400
			WF 54°	3362 lm	3000 K	AF75200
					4000 K	AF75500

Frame for recessed installation			Code
 	1X		AF90000
	2X		AF90100
	4X		AF90200
	8X		AF90300
	12X		AF90400
	16X		AF90500

Screen			Code
	1X		AF950. 01/04
	2X		AF951. 01/04
	4X		AF952. 01/04

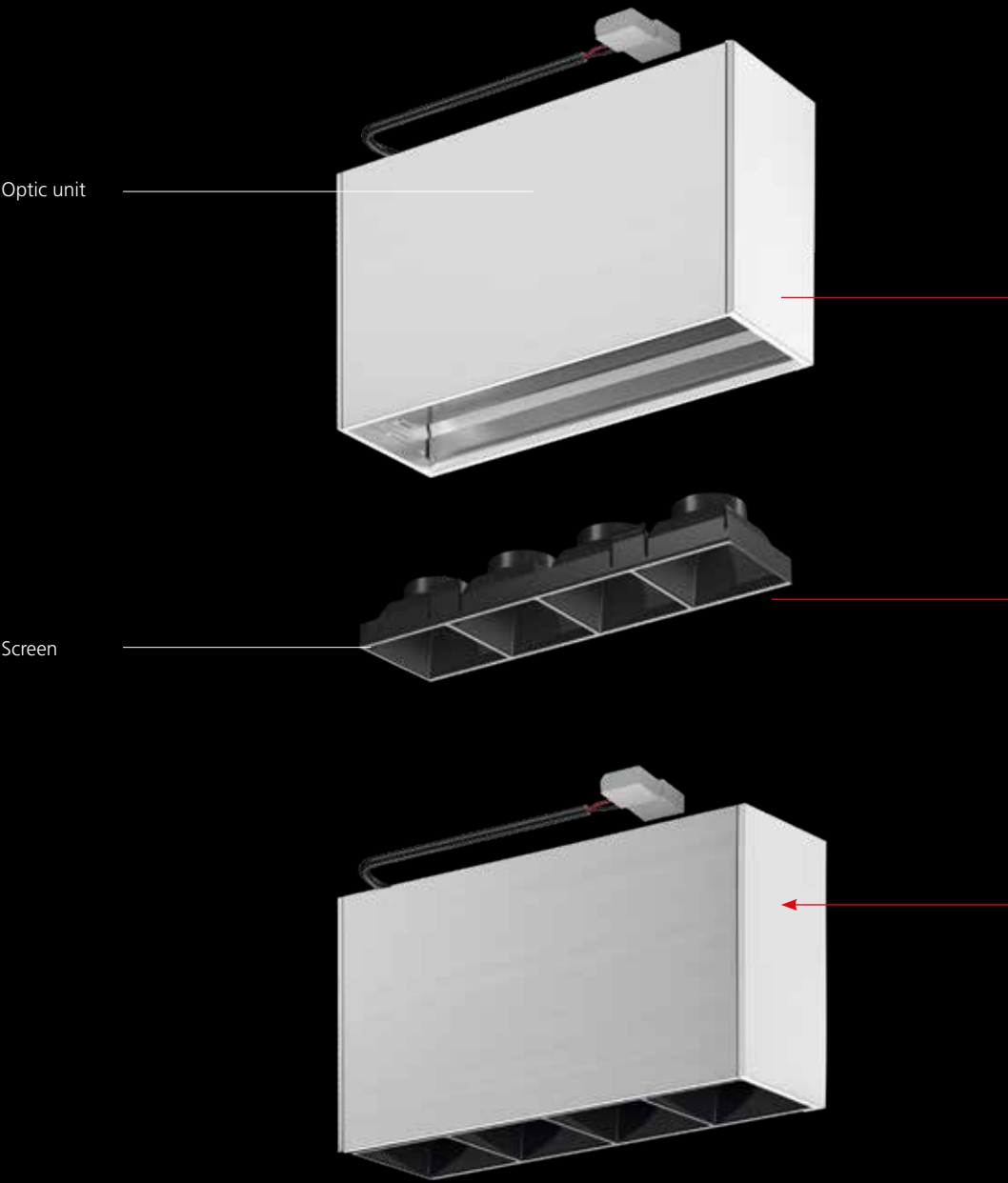
Optional accessories	Code
Sharpening wall grazer lens Kit (4pcs)	AF06000



Sharp SMD

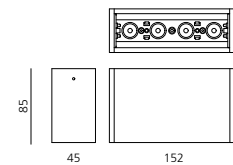
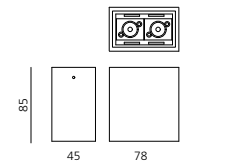
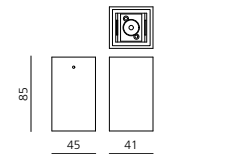


Sharp SMD

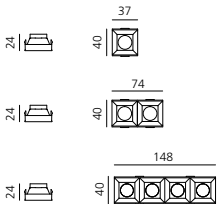


White	Black	Silver	S 17°	F 34°	WF 54°	MacAdam 2SDCM	IP20
01	04	05				Life L70 (6K) 50000h	
Screen and CV SELV driver supplied separately.							

	W	CRI	Beam	Flux	CCT	Code
1 optic unit	3 W	>90	S 17°	200 lm	2700 K	AF310. 01/04/05
					3000 K	AF313. 01/04/05
			F 34°	215 lm	2700 K	AF311. 01/04/05
					3000 K	AF314. 01/04/05
			WF 54°	210 lm	2700 K	AF312. 01/04/05
2 optic units	5,5 W	>90	S 17°	400 lm	2700 K	AF315. 01/04/05
					3000 K	AF360. 01/04/05
			F 34°	431 lm	2700 K	AF363. 01/04/05
					3000 K	AF361. 01/04/05
			WF 54°	420 lm	2700 K	AF364. 01/04/05
4 optic units	11 W	>90	S 17°	800 lm	2700 K	AF362. 01/04/05
					3000 K	AF365. 01/04/05
			F 34°	862 lm	2700 K	AF410. 01/04/05
					3000 K	AF413. 01/04/05
			WF 54°	840 lm	2700 K	AF411. 01/04/05
					3000 K	AF414. 01/04/05
					3000 K	AF412. 01/04/05
					3000 K	AF415. 01/04/05



Screen			Code
	1X (1 pc)		AF950. 01/04
	2X (1 pc)		AF951. 01/04
	4X (1 pc)		AF952. 01/04



Optional accessories		Code
Sharping wall grazer lens Kit (4pcs)		AF06000
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.		

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	Min Wire section _{mm2}	Max wire lenght _m	Code		
CV 30W 24Vdc Selv	220-240	153	41	32	up to 25W	1.5	35	Non dimmable	DV1032
CV 75W 24Vdc Selv	220-240	180	52	30	up to 65W	1.5	35	Non dimmable	DV1009
CV 120W 24Vdc Selv	220-240	153	41	32	up to 100W	1.5	35	Non dimmable	DV1033

Sharp SMD

Optic unit

Screen



White
01

Black
04

Silver
05

S 17°

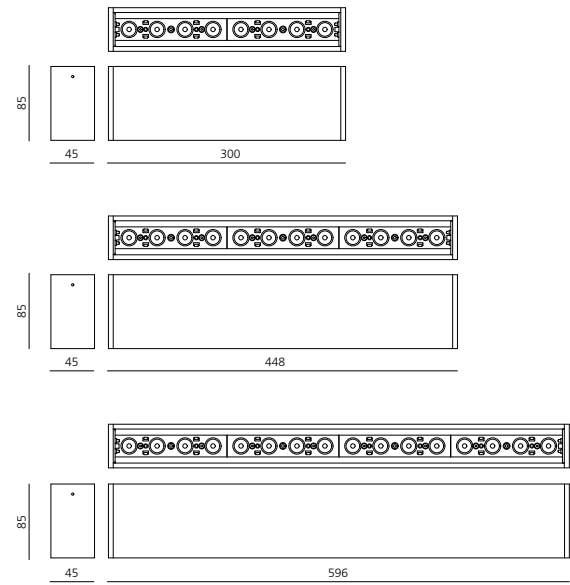
F 34°

WF 54°


MacAdam 2SDCM
Life L70 (6K) 50000h

IP20

						Undimmable	Dimmable DALI
						Code	Code
8 optic units	22 W	>90	S 17°	1600 lm	3000 K	AF460. 01/04/05	AF470. 01/04/05
				1713 lm	4000 K	AF463. 01/04/05	AF473. 01/04/05
			F 34°	1724 lm	3000 K	AF461. 01/04/05	AF471. 01/04/05
				1844 lm	4000 K	AF464. 01/04/05	AF474. 01/04/05
			WF 54°	1681 lm	3000 K	AF462. 01/04/05	AF472. 01/04/05
12 optic units	33 W	>90	S 17°	1798 lm	4000 K	AF465. 01/04/05	AF475. 01/04/05
				2401 lm	3000 K	AF810. 01/04/05	AF820. 01/04/05
			F 34°	2569 lm	4000 K	AF813. 01/04/05	AF823. 01/04/05
				2766 lm	4000 K	AF811. 01/04/05	AF821. 01/04/05
			WF 54°	2766 lm	4000 K	AF814. 01/04/05	AF824. 01/04/05
16 optic units	44 W	>90	S 17°	2521 lm	3000 K	AF812. 01/04/05	AF822. 01/04/05
				2698 lm	4000 K	AF815. 01/04/05	AF825. 01/04/05
			F 34°	3201 lm	3000 K	AF860. 01/04/05	AF870. 01/04/05
				3425 lm	4000 K	AF863. 01/04/05	AF873. 01/04/05
			WF 54°	3447 lm	3000 K	AF861. 01/04/05	AF871. 01/04/05
			F 34°	3688 lm	4000 K	AF864. 01/04/05	AF874. 01/04/05
				3688 lm	4000 K	AF864. 01/04/05	AF874. 01/04/05
			WF 54°	3362 lm	3000 K	AF862. 01/04/05	AF872. 01/04/05
				3597 lm	4000 K	AF865. 01/04/05	AF875. 01/04/05



Screen

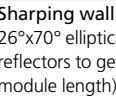


4X (1pc)

Code
AF952. 01/04



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.

Code
AF06000

Vector, A.24 and A.39 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

For information regarding distributors and
points of sale, please visit artemide.com
or email: info@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.



