



Turn Around

by

Carlotta de Bevilacqua

Artemide®

turn around

Turn Around

Carlotta de Bevilacqua
2019

Turn Around inverts the approach to the light system, starting from the principles of sustainability, reduction, lightness, integration, optoelectronic intelligence, application freedom and interaction. It is a combination of different structural and lighting solutions that adapt to last-minute space thanks to its minimal section. It is a composition based on a very small track, with a patented section dictated by the standard thickness of plasterboard, meaning it can be inserted into the available space in any situation. Various linear, 90° angle and curved modules can be combined with electrical and mechanical continuity, availing of the utmost freedom to create ever different shapes.

- PATENT OF INVENTION: ELECTRO-MECHANICAL SECTION
- PATENT OF INVENTION: SHARP



For further information on Turn Around
visit [artemide.net](https://www.artemide.net)



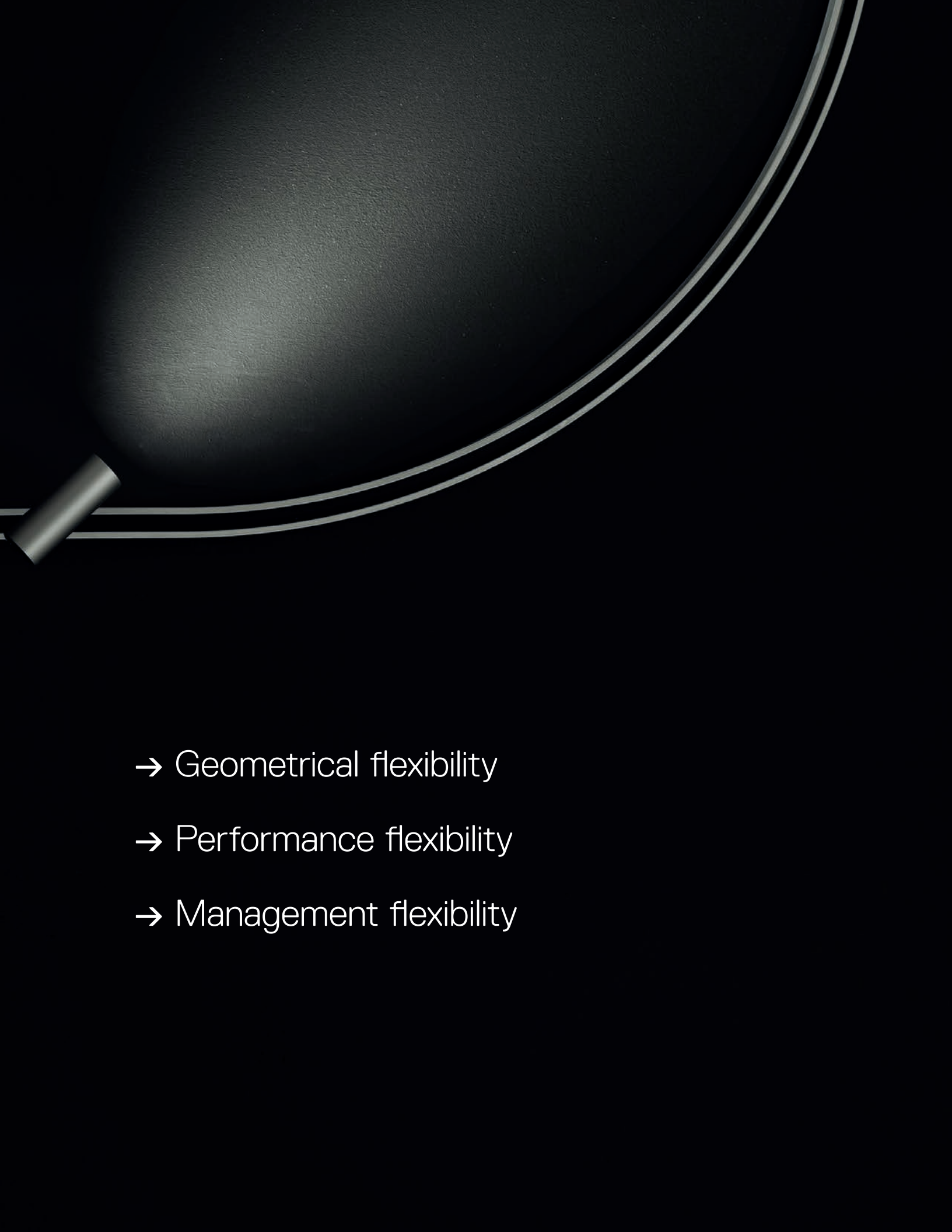
Turn Around is an innovative system

The freedom to design light in space is ensured by the flexibility to combine different geometries within the structure and also by the possibility to integrate different performances.

Indeed, the same track can accommodate a linear module for diffused light, plus sharpening, spot and suspension modules.



Turn Around
is extremely
flexible

- 
- Geometrical flexibility
 - Performance flexibility
 - Management flexibility

Reduce to innovate

→ **Energetic Infrastructure**

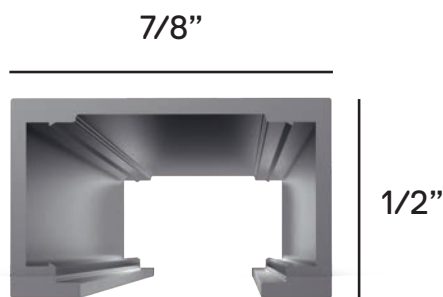
A single continuous energetic infrastructure that accommodates various light performances.

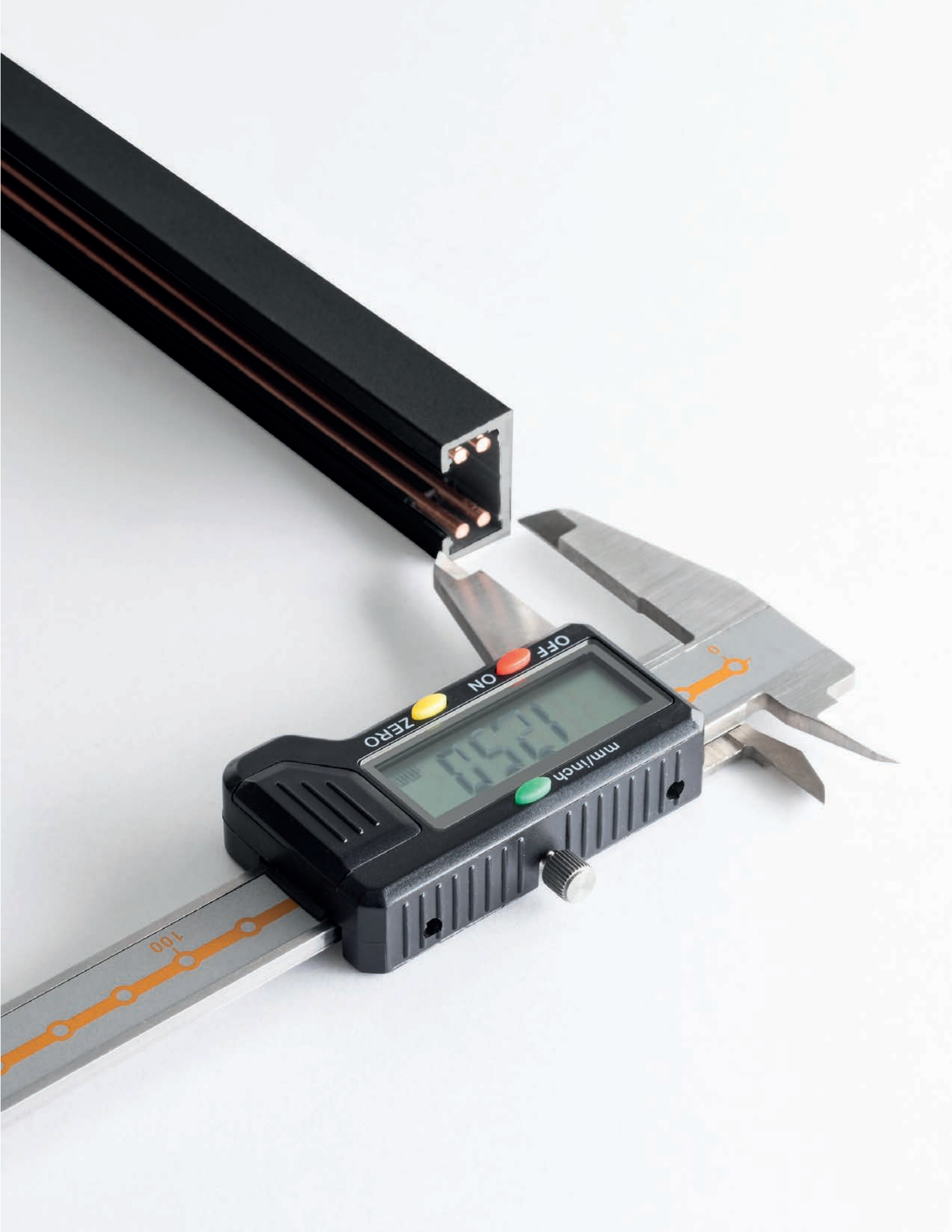
→ **48V**

Powered at 48V, there are no practical length limits of the system but only of installed power.

→ **Electronic Bridge**

An “invisible” joint permits to transfer power and control signal from one section to the following allowing the possibility to insert endless diffused flexible modules.





Asserting one's spatial freedom

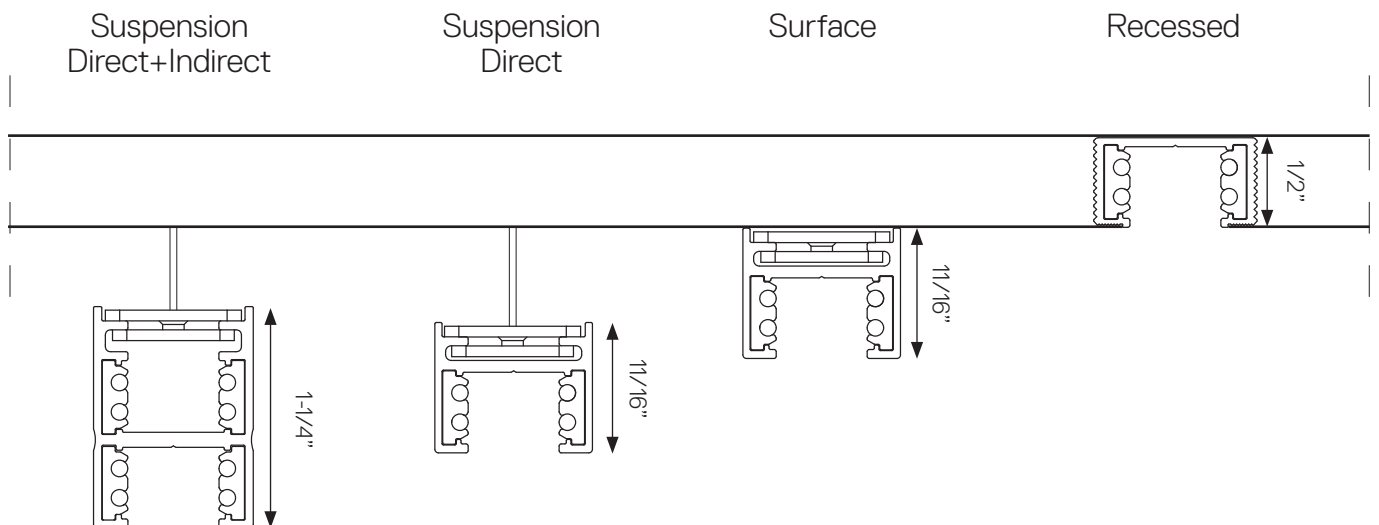
Challenging the fundamental sustainability

→ h 1/2" X 15/6" for Recessed version

Profile dimensions can be integrated into the standard plasterboard thickness without interfering with the structural elements.

→ Recessed / Surface / Suspension

The profile is integrated into the space in the built-in, ceiling and suspension versions.

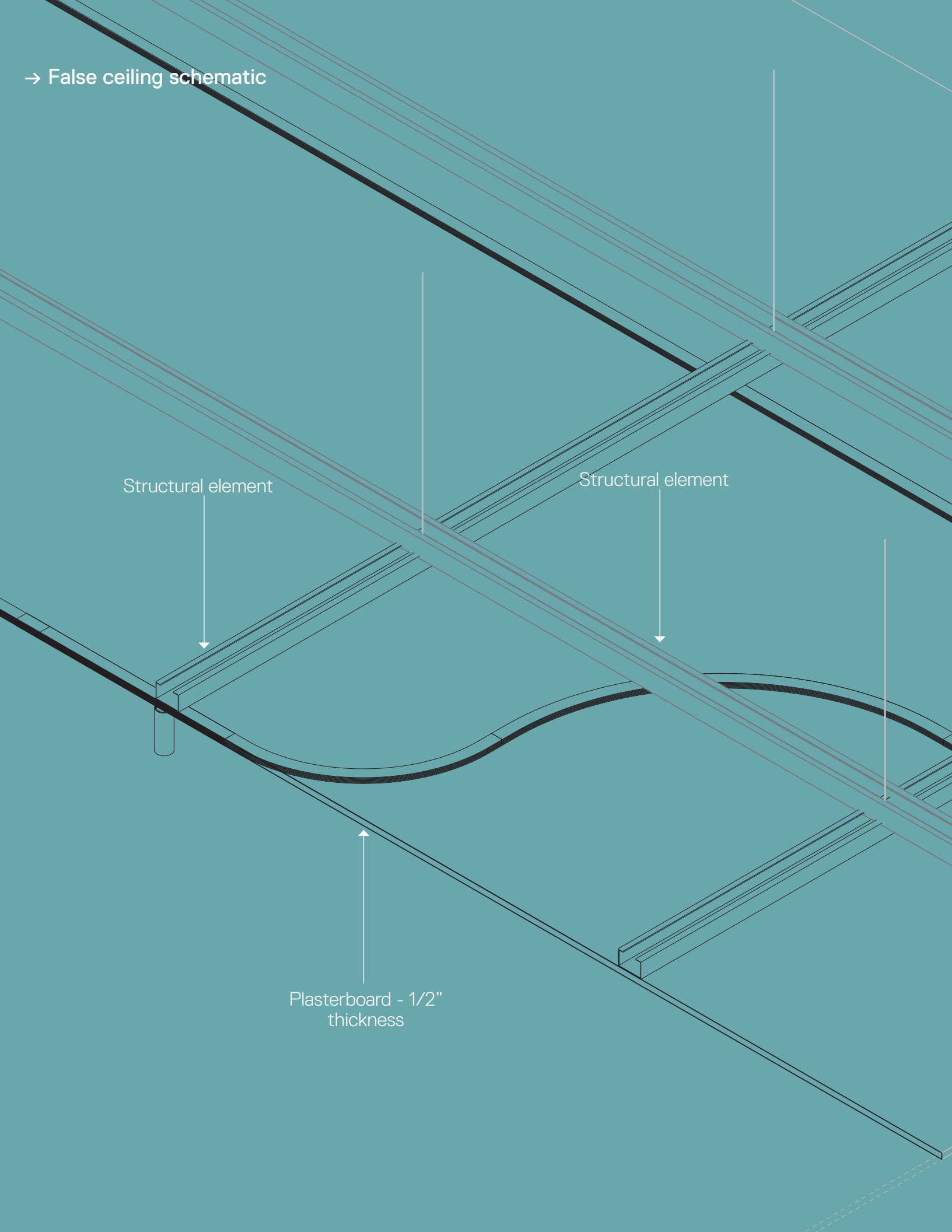


→ False ceiling schematic

Structural element

Structural element

Plasterboard - 1/2" thickness



Turn Around infrastructure

Integrating different performances

Track 48V

7/8" x h 1/2" (Recessed)

7/8" x h 11/16" (Surface, Suspension Direct)

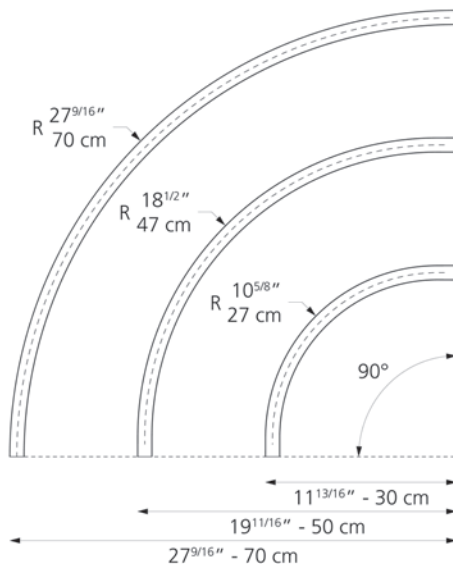
7/8" x h 1-1/4" (Suspension Direct+Indirect)

- Black (Recessed)
- Titanium (Surface, Suspended)

Angular and curved elements

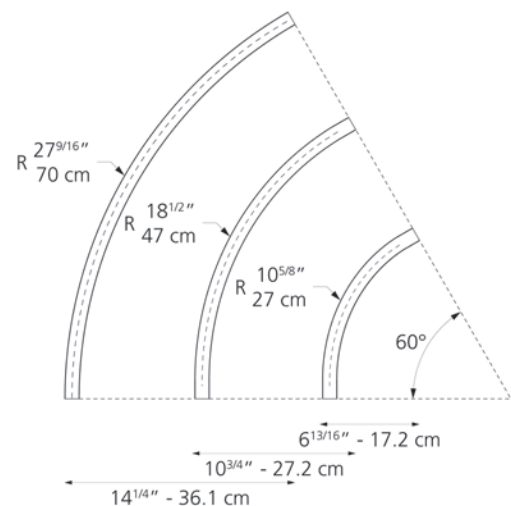
Curves: 90°

Radius: 27^{9/16}" , 18^{1/2}" , 10^{5/8}"



Curves: 60°

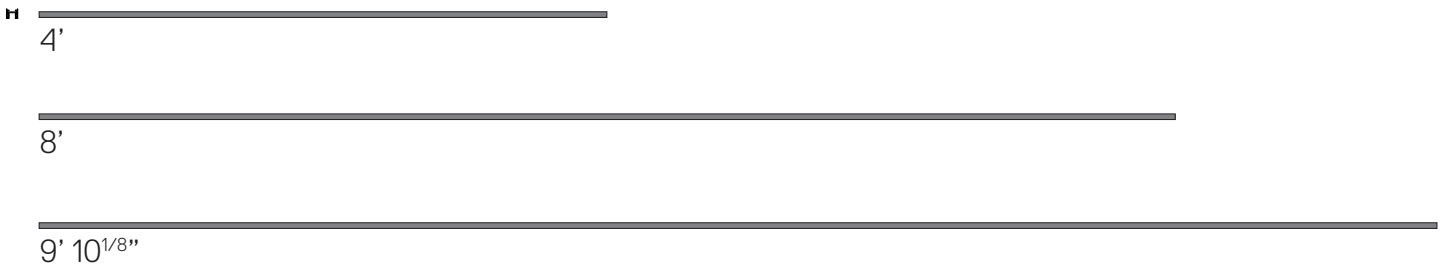
Radius: 27^{9/16}" , 18^{1/2}" , 10^{5/8}"



Linear elements Recessed



Linear elements Surface - Suspension direct emission



Linear elements Suspension direct + indirect emission

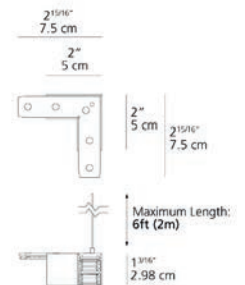
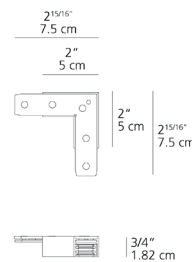
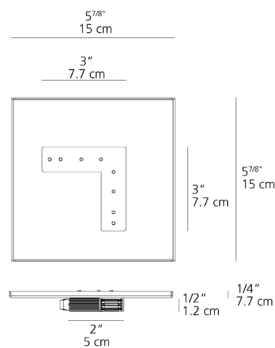
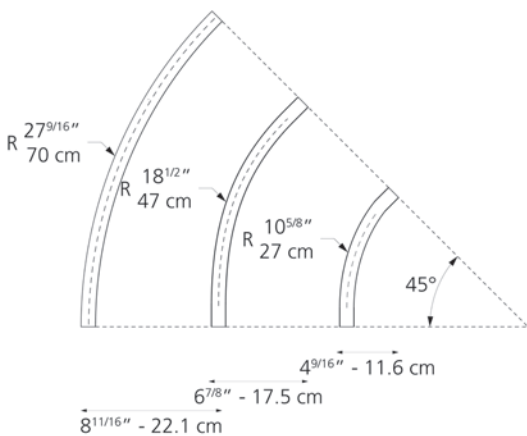


Curves: 45°
 Rayon: 27^{9/16}"", 18^{1/2}"", 10^{5/8}"

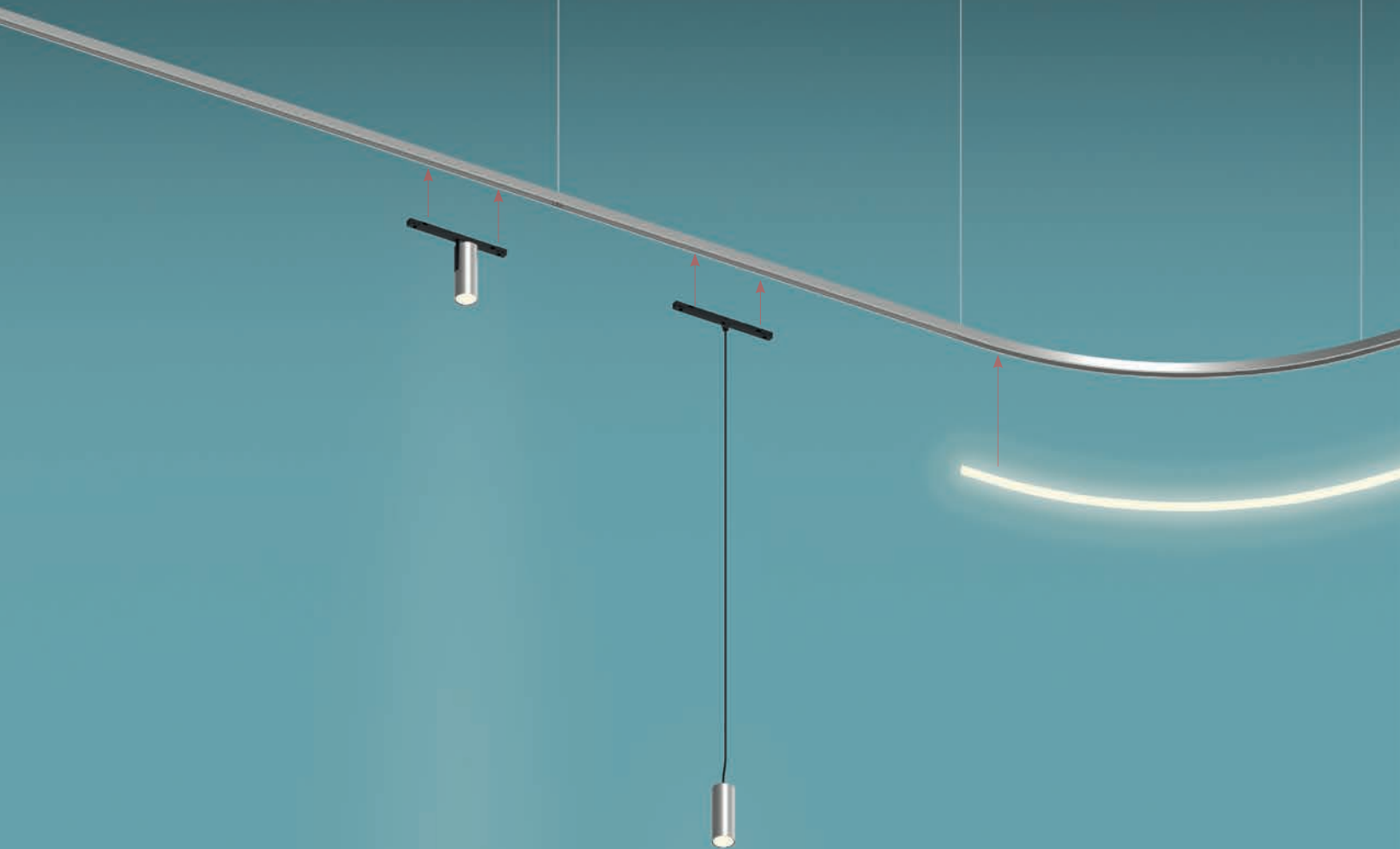
90° Angle same plane
 recessed

90° Angle
 same plane
 suspension
 direct
 and surface

90° Angle
 same plane
 suspension
 direct + indirect

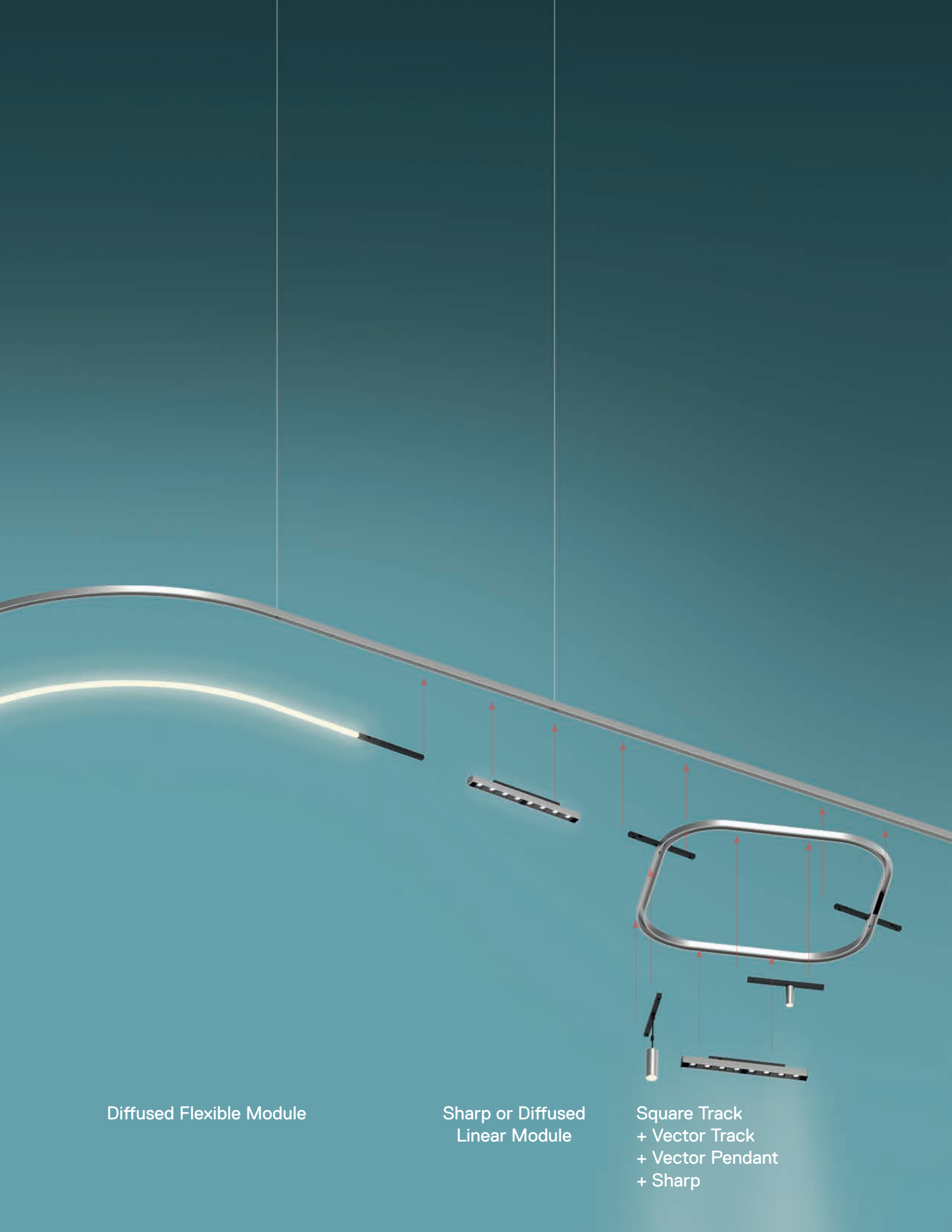


One body for all the light appliances



Vector Track

Vector Pendant



Diffused Flexible Module

Sharp or Diffused
Linear Module

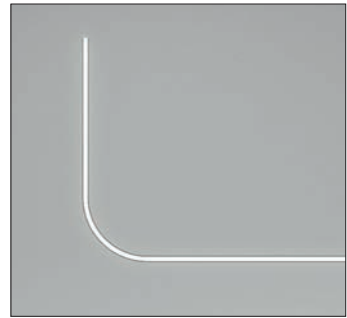
Square Track
+ Vector Track
+ Vector Pendant
+ Sharp

Turn Around light appliances

Integrating different performances

Diffused flexible module

9/16" x h 3/8"
151 lm/ft.
2.6 W/ft.
3000 K
Max length 15ft



Vector 30 Pendant

Ø 1³/₁₆" x h 3¹/₁₆"
335 lm* - 7 W

Vector 40 Pendant

Ø 1⁹/₁₆" x h 4¹/₈"
584 lm* - 10 W



Vector 20

Ø 13/16" x h 1¹⁵/₁₆"
180 lm* - 3,5 W

Vector 30

Ø 1³/₁₆" x h 3¹/₁₆"
335 lm* - 7 W

Vector 40

Ø 1⁹/₁₆" x h 4¹/₁₆"
584 lm* - 10 W



Sharp 8

12⁷/₁₆" x 1¹/₁₆" x h 13/16"
1071 lm* - 14 W

Sharp 12

18¹/₄" x 1¹/₁₆" x h 13/16"
1607 lm* - 19 W

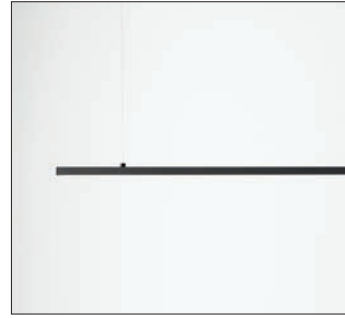


* 3000 K values.

Diffused Linear Module 600

23^{9/16}" x 1^{1/16}" x h 13/16"

1313 lm* - 15 W



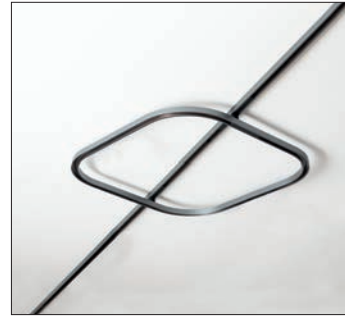
Diffused Linear Module 1200

46^{3/4}" x 1^{1/16}" x h 13/16"

2626 lm* - 30 W

Horizontal Square - Track

23^{3/16}" x 23^{3/16}" x h 1^{5/16}"



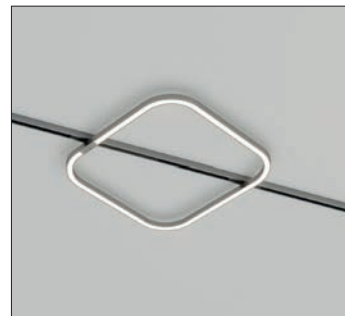
Horizontal Square - Diffused Strip LED

Diffused emission

23^{3/16}" x 23^{3/16}" x h 1^{5/16}"

1001 lm - 18 W

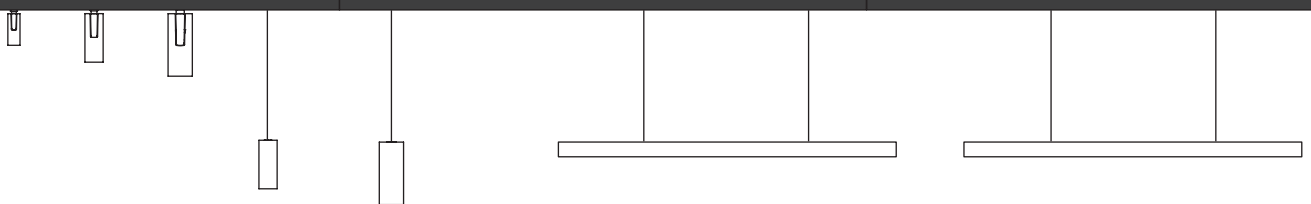
3000 K



* 3000 K values.

Turn Around is powered at 48 Vdc

ELEVATION



VECTOR 20

max 35 with 1 Power Supply 150W
max 60 with 1 Power Supply 240W
max 77 with 1 Power Supply 320W

VECTOR 30/VECTOR 30 PENDANT

max 17 with 1 Power Supply 150W
max 30 with 1 Power Supply 240W
max 38 with 1 Power Supply 320W

VECTOR 40/VECTOR 40 PENDANT

max 12 with 1 Power Supply 150W
max 21 with 1 Power Supply 240W
max 27 with 1 Power Supply 320W

DIFFUSED LINEAR MODULE 600

max 8 with 1 Power Supply 150W
max 14 with 1 Power Supply 240W
max 18 with 1 Power Supply 320W

DIFFUSED LINEAR MODULE 1200

max 4 with 1 Power Supply 150W
max 7 with 1 Power Supply 240W
max 9 with 1 Power Supply 320W

SHARP 8

max 8 with 1 Power Supply 150W
max 15 with 1 Power Supply 240W
max 19 with 1 Power Supply 320W

SHARP 12

max 6 with 1 Power Supply 150W
max 11 with 1 Power Supply 240W
max 14 with 1 Power Supply 320W

DIFFUSED

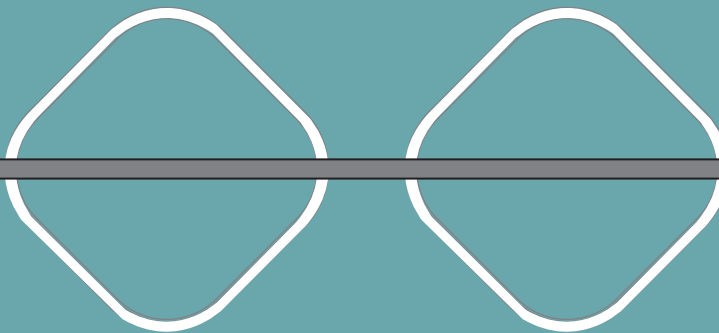
FLEXIBLE MODULE 6FT.

max 7 with 1 Power Supply 150W
max 12 with 1 Power Supply 240W
max 15 with 1 Power Supply 320W

FLEXIBLE MODULE 15FT.

max 3 with 1 Power Supply 150W
max 5 with 1 Power Supply 240W
max 7 with 1 Power Supply 320W

PLAN



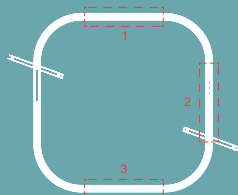
SQUARE INSETS

VECTOR 20, 30, 40

max 3

SHARP 8

max 3







Turn Around is safe

a unique feature developed for a
safe dimming interface.



D.Art is a technology designed by Artemide that overcomes the safety limits of the dimming signal in devices where the same signal is accessible to the touch.

The dimming signal is transformed to a “SELV” safety extra low voltage ensuring the total safety of the appliance.

Turn Around has been designed in compliance with international certifications.



Turn Around power supply

CEILING
POWER SUPPLY
240W - 150W

RECESSED
POWER SUPPLY
150W

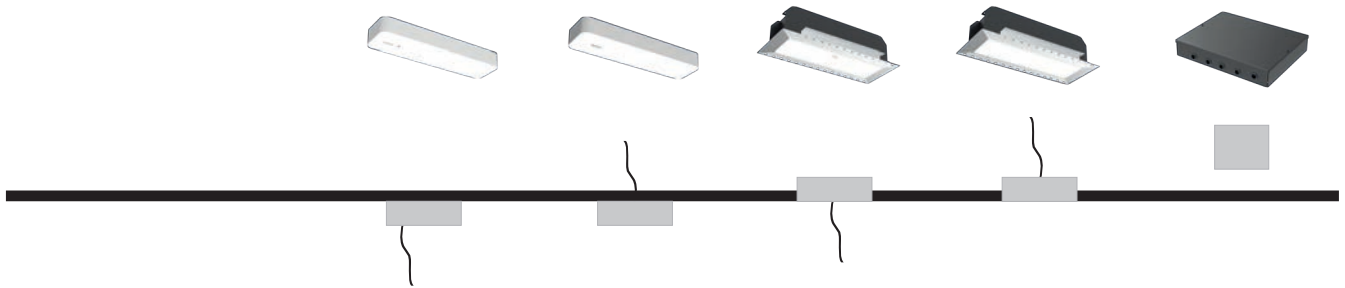
REMOTE
POWER SUPPLY
320W - 240W -
150W

A

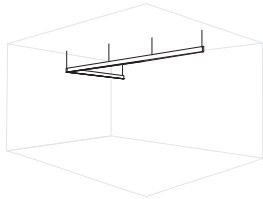
B

C

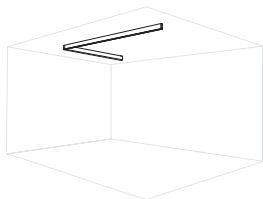
D



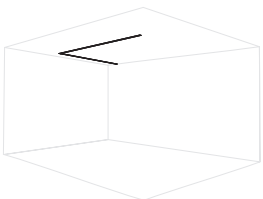
SUSPENSION

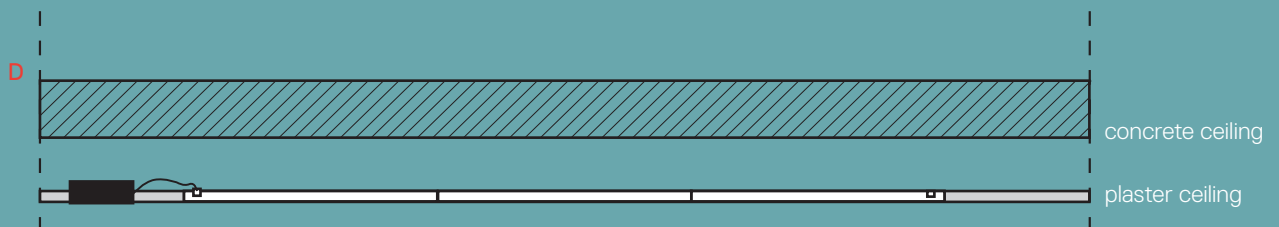
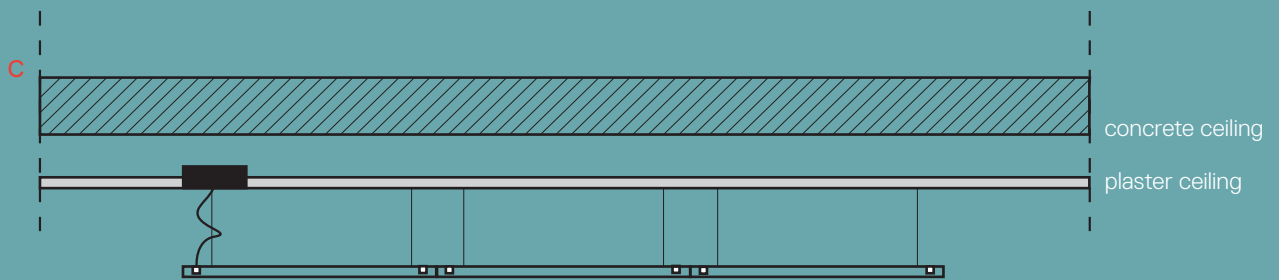
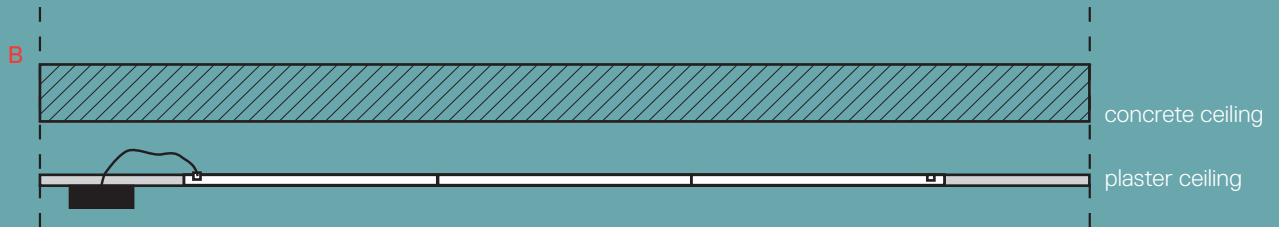
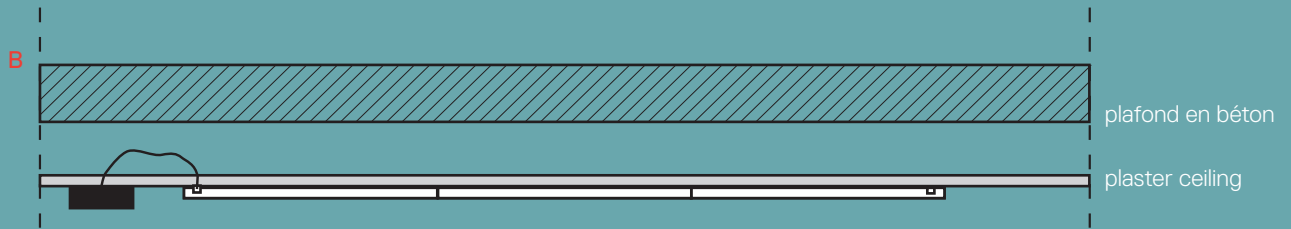
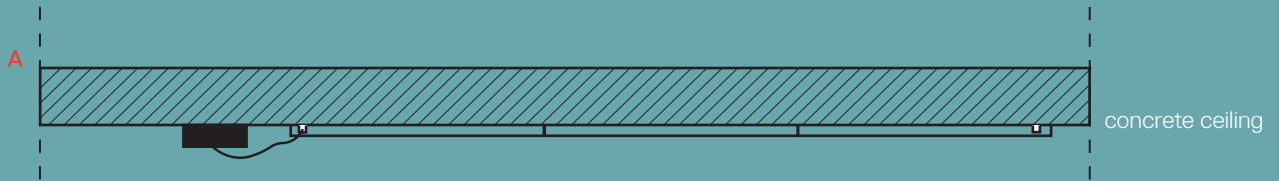
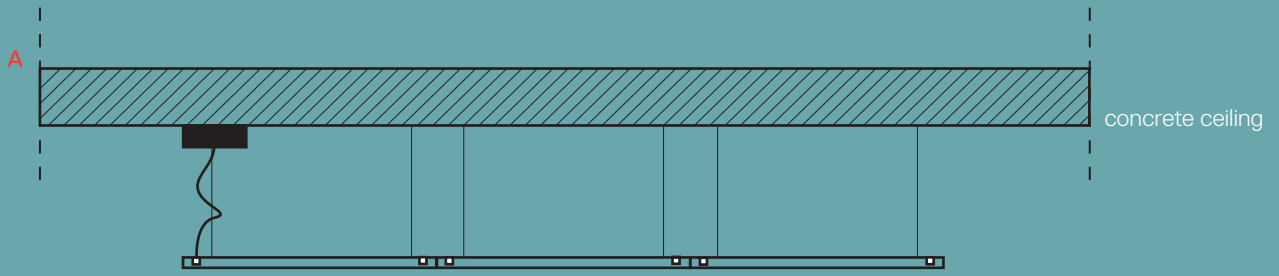


SURFACE

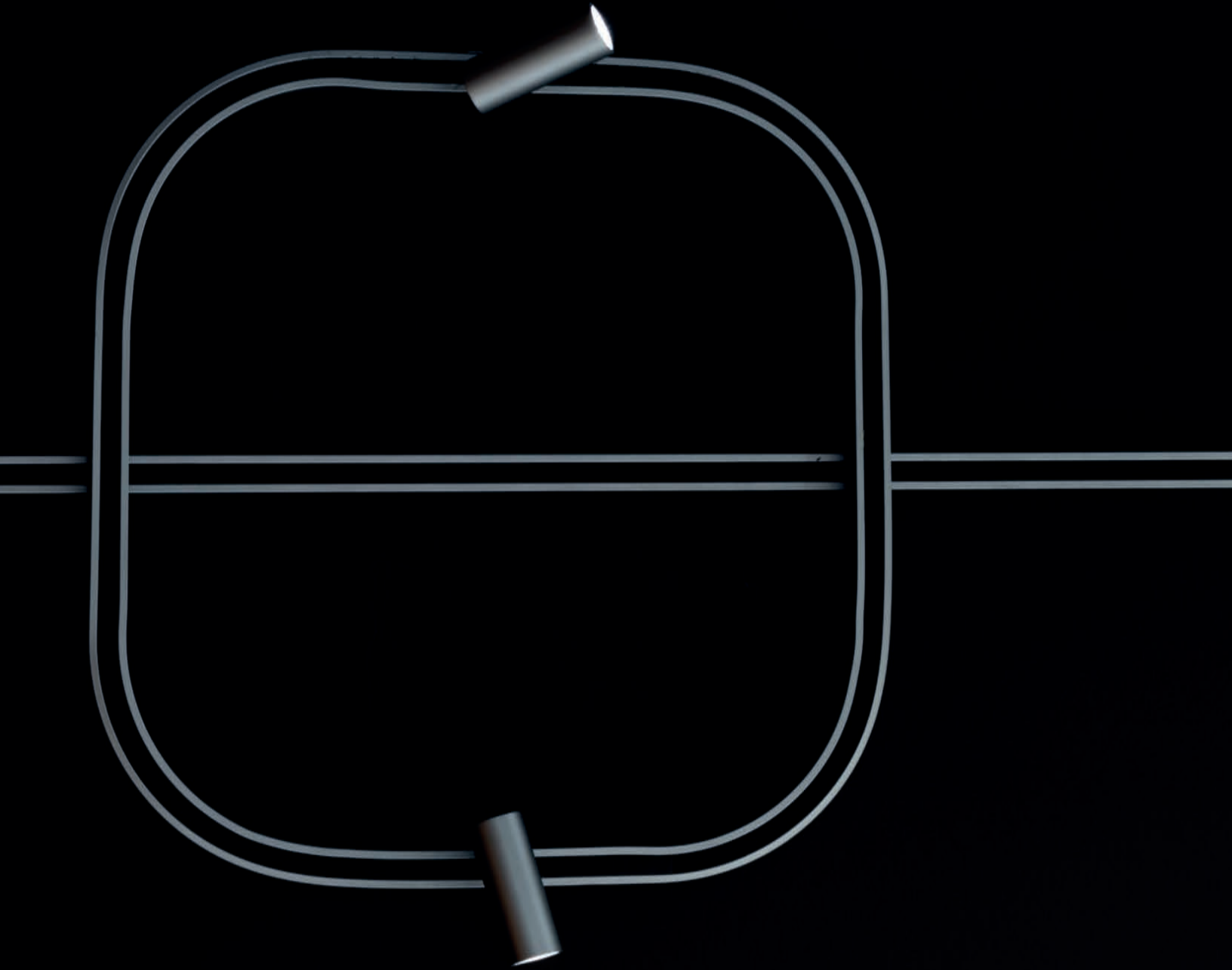


RECESSED





Turn Around structural track



TURN AROUND RECESSED TRACK

Black



IP20



Dry locations

Linear elements

Length

4'

8'

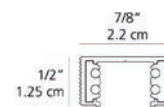
9' 10^{1/8}"

Code

TA00404

TA00804

TA00304



Angle elements

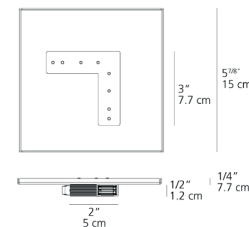
90° on same plane track angle elements*
3" x 3"

*supplied with mounting plate

5^{15/16}" x 5^{15/16}"

Code

TA80122



Curved joining elements

Radius

11^{13/16}"

Angle

45°

60°

90°

19^{11/16}"

45°

60°

90°

27^{9/16}"

45°

60°

90°

Code

TA30004

TA30304

TA30604

TA30104

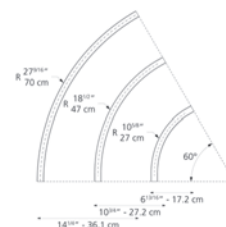
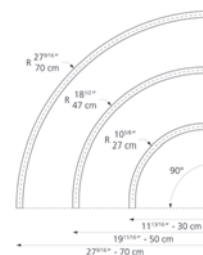
TA30404

TA30704

TA30204

TA30504

TA30804



Accessories



End feed with end caps
Cable L= 8' 2^{7/16}"



Recessed Fixing Kit (7pcs)
Linear element L= 9' 10^{1/8}" uses 7pcs
Linear element L= 8' uses 6pcs
Linear element L= 4' uses 3pcs



Electro-Mechanical Joint Kit

Code

TA90700

TA90100

TA90000

Accessories for cutting components of linear elements

Shaping tool: to shape insulating conductor support

Locking tool: to lock insulating conductor spacer into aluminum profile

Note: no tools provided to cut aluminum profile.

Code

TA00000

TA00100

White Titanium



IP20



Dry locations

Surface Power Supply

240W power supply with top cable exit

120-277VAC - 48VDC 210W maximum load - 15^{3/4}" x 4^{5/16}" x 1^{15/16}"

150W power supply with top cable exit

120-277VAC - 48VDC 125W maximum load - 15^{3/4}" x 4^{5/16}" x 1^{15/16}"

Dimmable 0-10V/DALI

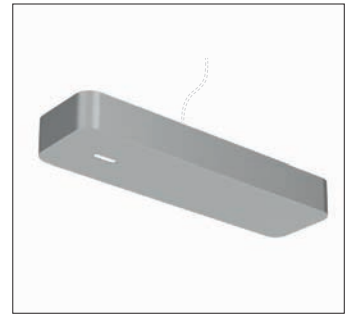
Code

[TA606018](#)

[TA608228](#)

[TA602018](#)

[TA604228](#)



Semi-Recessed Power Supply

150W power supply with top cable exit

120-277VAC - 48VDC 125W maximum load - 12^{3/4}" x 3^{11/16}" x 4^{3/16}"

Non-Dimmable

Code

[TA618018](#)



Wall or Ceiling Mounted Remote Power Supply

320W power supply

120-277VAC - 48VDC 270W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

240W power supply

120-277VAC - 48VDC 210W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

150W power supply

120-277VAC - 48VDC 125W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

Non-Dimmable

Code

[TA628008](#)

[TA627008](#)

[TA626008](#)



Titanium



IP20



Dry locations

Linear elements

Length

4'

8'

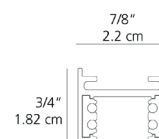
9' 10^{1/8}"

Code

TA10122

TA10222

TA10322



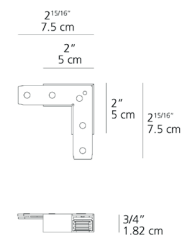
Angle elements

90° on same plane track angle elements

2 15/16" x 2 15/16"

Code

TA80122



Curved joining elements

Radius

11 13/16"

Angle

45°

60°

90°

19 11/16"

45°

60°

90°

27 9/16"

45°

60°

90°

Code

TA40022

TA40322

TA40622

TA40122

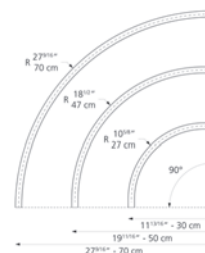
TA40422

TA40722

TA40222

TA40522

TA40822



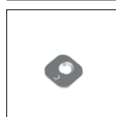
Accessories



End feed with end caps
Cable L= 8' 2 7/16"

Code

TA90700



Ceiling bracket Kit (4pcs)
Linear element L= 9' 10 1/8" uses 4pcs
Linear element L= 8' uses 3pcs
Linear element L= 4' uses 2pcs

Code

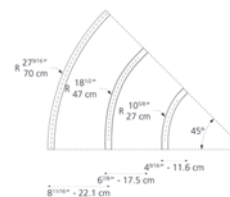
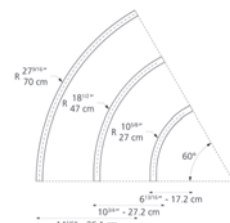
TA90400



Electro-Mechanical Joint Kit

Code

TA90200



Accessories for cutting components of linear elements

Shaping tool: to shape insulating conductor support

Locking tool: to lock insulating conductor spacer into aluminum profile

Note: no tools provided to cut aluminum profile.

Code

TA00000

TA00100

White Titanium



IP20



Dry locations

Surface Power Supply

240W power supply with bottom cable exit

120-277VAC - 48VDC 210W maximum load - 15^{3/4}" x 4^{5/16}" x 1^{15/16}"

150W power supply with bottom cable exit

120-277VAC - 48VDC 125W maximum load - 15^{3/4}" x 4^{5/16}" x 1^{15/16}"

Dimmable 0-10V/DALI

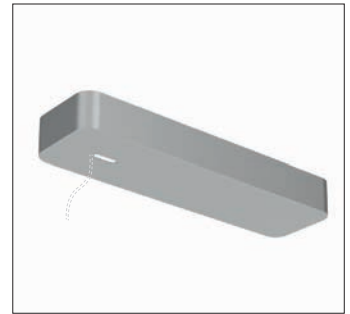
Code

[TA614018](#)

[TA616228](#)

[TA610018](#)

[TA612228](#)



240W power supply with top cable exit

120-277VAC - 48VDC 210W maximum load - 15^{3/4}" x 4^{5/16}" x 1^{15/16}"

150W power supply with top cable exit

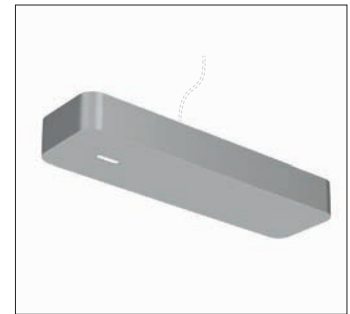
120-277VAC - 48VDC 125W maximum load - 15^{3/4}" x 4^{5/16}" x 1^{15/16}"

[TA606018](#)

[TA608228](#)

[TA602018](#)

[TA604228](#)



Wall or Ceiling Mounted Remote Power Supply

320W power supply

120-277VAC - 48VDC 270W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

240W power supply

120-277VAC - 48VDC 210W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

150W power supply

120-277VAC - 48VDC 125W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

Non-Dimmable

Code

[TA628008](#)

[TA627008](#)

[TA626008](#)



Titanium



IP20



Dry locations

Linear elements

Length

4'

8'

9' 10^{1/8}"

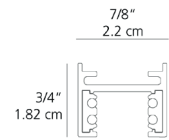
Direct

Code

TA10122

TA10222

TA10322



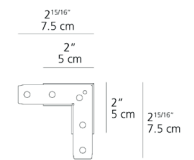
Angle elements

90° on same plane track angle elements

2 1^{5/16}" x 2 1^{5/16}" x Cable L=7' 2^{5/8}"

Code

TA80122



Curved joining elements

Radius

11 13/16"

Angle

45°

60°

90°

19 11/16"

45°

60°

90°

27 9/16"

45°

60°

90°

Code

TA40022

TA40322

TA40622

TA40122

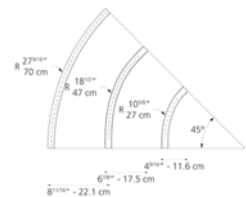
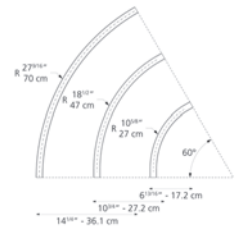
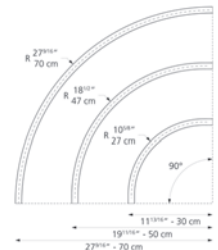
TA40422

TA40722

TA40222

TA40522

TA40822



Accessories



End feed with end caps

Cable L= 8' 2 7/16"

Code

TA90600



Suspension Kit (3pcs)

Cable L=7' 2^{5/8}"

Linear element L= 9' 10 1/8" uses 3pcs

Linear element L= 8' uses 3pcs

Linear element L= 4' uses 2pcs

TA90500



Electro-Mechanical Joint Kit

Cable L=7' 2^{5/8}"

TA90300

Accessories for cutting components of linear elements

Shaping tool: to shape insulating conductor support

Locking tool: to lock insulating conductor spacer into aluminum profile

Note: no tools provided to cut aluminum profile.

Code

TA00000

TA00100

White Titanium



IP20



Dry locations

Surface Power Supply

240W power supply with bottom cable exit

120-277VAC - 48VDC 210W maximum load - 15^{3/4}" x 4^{5/16}" x 1^{15/16}"

150W power supply with bottom cable exit

120-277VAC - 48VDC 125W maximum load - 15^{3/4}" x 4^{5/16}" x 1^{15/16}"

Dimmable 0-10V/DALI

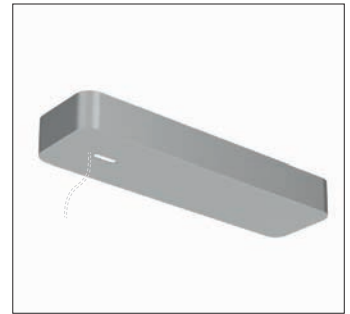
Code

[TA614018](#)

[TA616228](#)

[TA610018](#)

[TA612228](#)



Semi-Recessed Power Supply

150W power supply with bottom cable exit

120-277VAC - 48VDC 125W maximum load - 12^{3/4}" x 3^{11/16}" x 4^{3/16}"

Non-Dimmable

Code

[TA622018](#)



Wall or Ceiling Mounted Remote Power Supply

320W power supply

120-277VAC - 48VDC 270W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

240W power supply

120-277VAC - 48VDC 210W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

150W power supply

120-277VAC - 48VDC 125W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

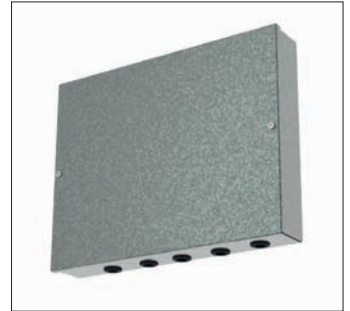
Non-Dimmable

Code

[TA628008](#)

[TA627008](#)

[TA626008](#)



↪ TURN AROUND SUSPENSION DIRECT+INDIRECT TRACK

Titanium



IP20



Dry locations

Linear elements

Length

4'

8'

9' 10^{1/8}"

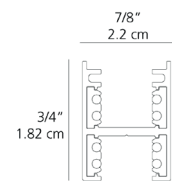
Direct + Indirect

Code

TA20122

TA20222

TA20322



Accessories



End feed with end caps
Cable L= 8' 2^{7/16}"

Code

TA90800



Suspension Kit (3pcs)
Cable L=7' 2^{5/8}"
Linear element L= 9' 10^{1/8}" uses 3pcs
Linear element L= 8' uses 3pcs
Linear element L= 4' uses 2pcs

TA90500



Electro-Mechanical Joint Kit
Cable L=7' 2^{5/8}"

TA90300

Accessories for cutting components of linear elements

Shaping tool: to shape insulating conductor support

Locking tool: to lock insulating conductor spacer into aluminum profile

Note: no tools provided to cut aluminum profile.

Code

TA00000

TA00100

White Titanium



IP20



Dry locations

Surface Power Supply

240W power supply with bottom cable exit

120-277VAC - 48VDC 210W maximum load - 15^{3/4}" x 4^{5/16}" x 1^{15/16}"

150W power supply with bottom cable exit

120-277VAC - 48VDC 125W maximum load - 15^{3/4}" x 4^{5/16}" x 1^{15/16}"

Dimmable 0-10V/DALI

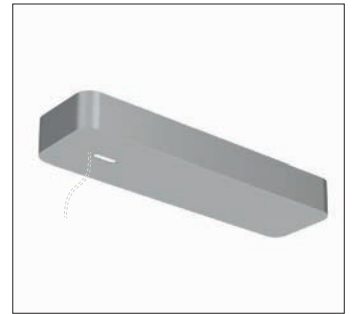
Code

[TA614018](#)

[TA616228](#)

[TA610018](#)

[TA612228](#)



Semi-Recessed Power Supply

150W power supply with bottom cable exit

120-277VAC - 48VDC 125W maximum load - 12^{3/4}" x 3^{11/16}" x 4^{3/16}"

Non-Dimmable

Code

[TA622018](#)



Wall or Ceiling Mounted Remote Power Supply

320W power supply

120-277VAC - 48VDC 270W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

240W power supply

120-277VAC - 48VDC 210W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

150W power supply

120-277VAC - 48VDC 125W maximum load - 12^{5/16}" x 9^{9/16}" x 2^{1/4}"

Non-Dimmable

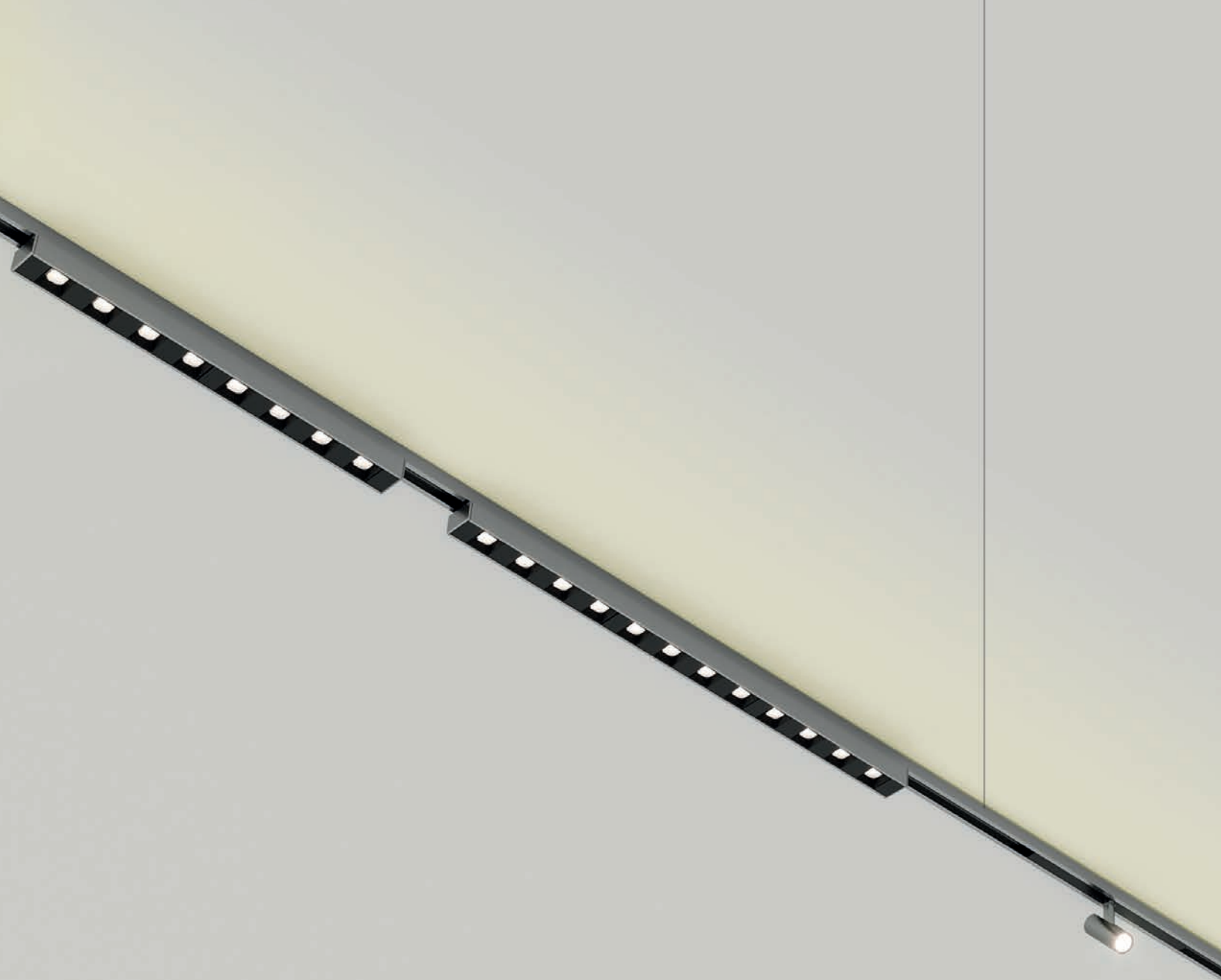
Code

[TA628008](#)

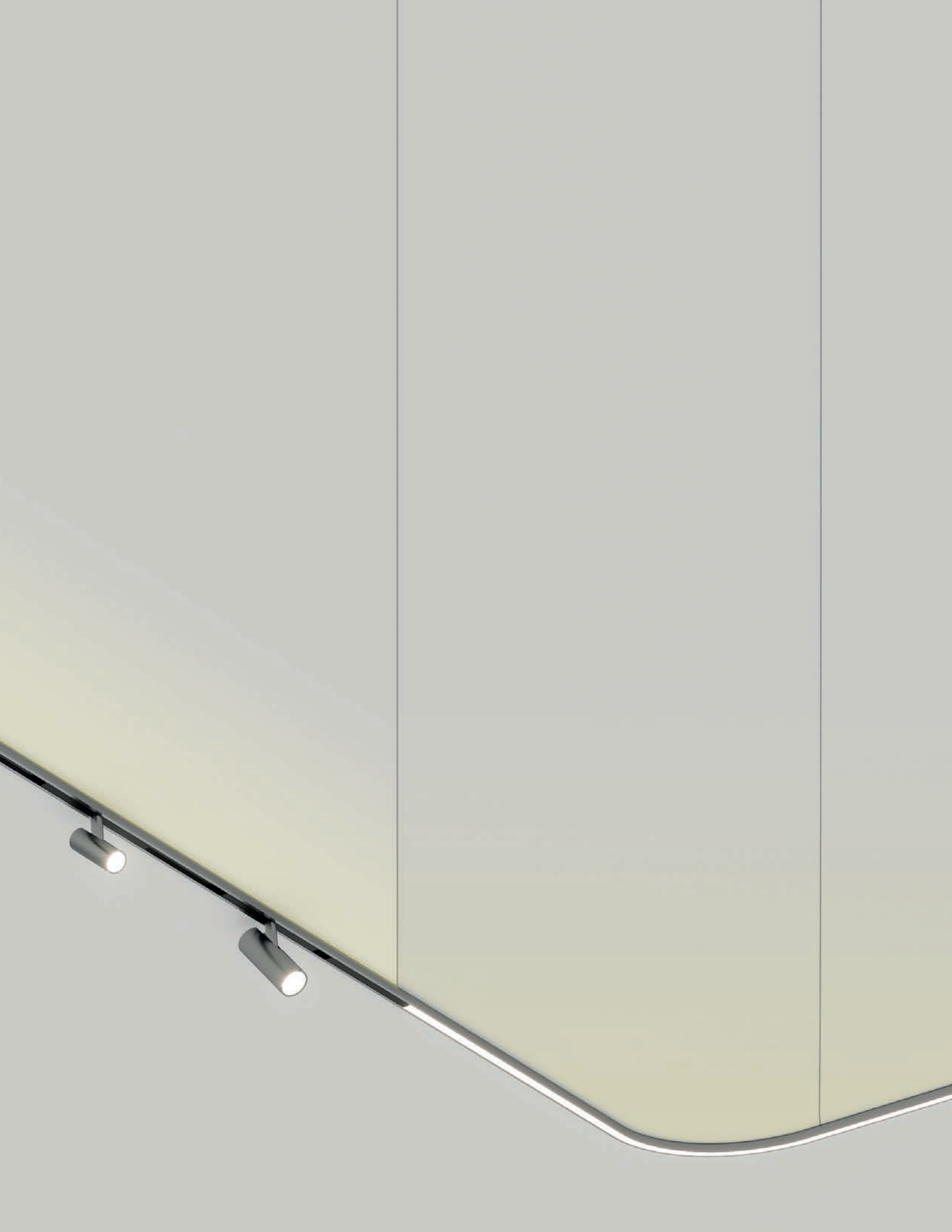
[TA627008](#)

[TA626008](#)





Turn Around lighting appliances



Vector Turn Around



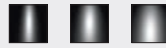


↪ VECTOR TURN AROUND

Titanium



S F WF



MacAdam 3SDCM
CRI = 90

IP20

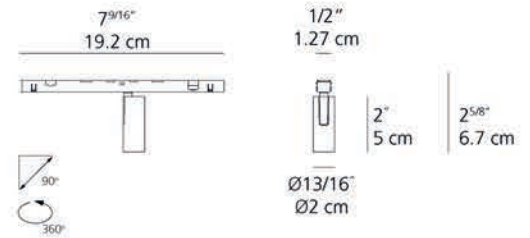


Dry locations



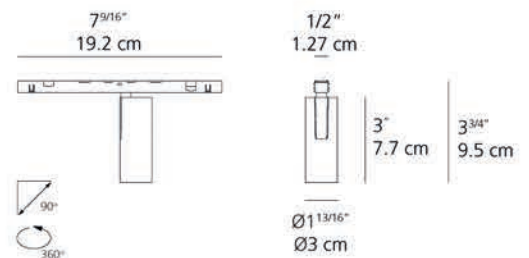
Vector 20

W	Beam	Flux	CCT	Dimmable Code	
3.5 W	S 15°	179 lm	2700K	TB00122	
		188 lm	3000K	TB01122	
		176 lm	3500K	TB02122	
3 W		184 lm	4000K	TB03122	
3.5 W	F 23°	171 lm	2700K	TB00222	
		180 lm	3000K	TB01222	
		180 lm	3500K	TB02222	
	WF 35°	189 lm	4000K	TB03222	
		168 lm	2700K	TB00322	
		177 lm	3000K	TB01322	
			177 lm	3500K	TB02322
			186 lm	4000K	TB03322



Vector 30

W	Beam	Flux	CCT	Dimmable Code	
6.5 W	S 12°	307 lm	2700K	TB10122	
		329 lm	3000K	TB11122	
		329 lm	3500K	TB12122	
		329 lm	4000K	TB13122	
7 W	F 16°	313 lm	2700K	TB10222	
		335 lm	3000K	TB11222	
		335 lm	3500K	TB12222	
	WF 30°	335 lm	4000K	TB13222	
		254 lm	2700K	TB10322	
		272 lm	3000K	TB11322	
			272 lm	3500K	TB12322
			272 lm	4000K	TB13322

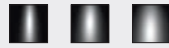


VECTOR TURN AROUND

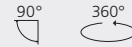
Titanium



S F WF



MacAdam 3SDCM
*MacAdam 2SDCM
CRI = 90



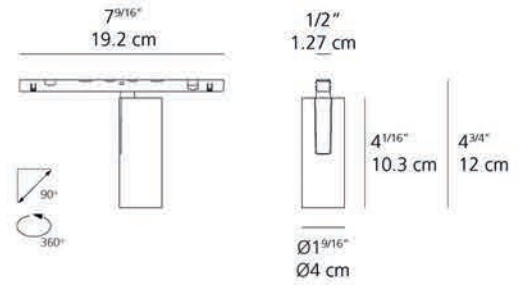
IP20



Dry locations

Vector 40

W	Beam	Flux	CCT	Dimmable Code	
10 W	S 14°	544 lm	2700K	TB20122	
		541 lm	3000K	TB21122	
		626 lm	3500K	TB22122	
		541 lm	4000K	TB23122	
		*F 21°	543 lm	2700K	TB20222
			584 lm	3000K	TB21222
	675 lm		3500K	TB22222	
	*WF 28°	626 lm	4000K	TB23222	
		491 lm	2700K	TB20322	
		529 lm	3000K	TB21322	
		611 lm	3500K	TB22322	
		566 lm	4000K	TB23322	



Accessories



Accessories holder

Vector 40

Code
AP90100



Lens for elliptical emission

AP90200



Soft filter

AP90300



Anti-dazzle louvre

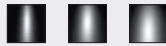
AP90400

↪ VECTOR PENDANT TURN AROUND

Titanium



S F WF



MacAdam 3SDCM
*MacAdam 2SDCM
CRI = 90

IP20



Dry locations

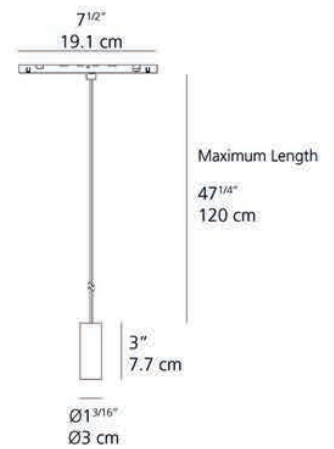


Vector 30 Pendant

W	Beam	Flux	CCT	
6.5 W	S 12°	307 lm	2700K	
		329 lm	3000K	
		329 lm	3500K	
		329 lm	4000K	
7 W	F 16°	313 lm	2700K	
		335 lm	3000K	
		335 lm	3500K	
	WF 30°	WF 30°	335 lm	4000K
			254 lm	2700K
			272 lm	3000K
			272 lm	3500K
		272 lm	4000K	

Dimmable

Code
TB30122
TB31122
TB32122
TB33122
TB30222
TB31222
TB32222
TB33222
TB30322
TB31322
TB32322
TB33322

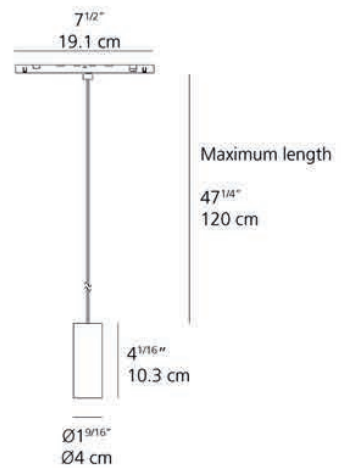


Vector 40 Pendant

W	Beam	Flux	CCT	
10 W	S 13°	544 lm	2700K	
		541 lm	3000K	
		626 lm	3500K	
	*F 21°	*F 21°	541 lm	4000K
			543 lm	2700K
			584 lm	3000K
*WF 28°	*WF 28°	675 lm	3500K	
		626 lm	4000K	
		491 lm	2700K	
		529 lm	3000K	
		611 lm	3500K	
		566 lm	4000K	

Dimmable

Code
TB40122
TB41122
TB42122
TB43122
TB40222
TB41222
TB42222
TB43222
TB40322
TB41322
TB42322
TB43322



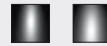
*Wire is not field-cuttable.
An accessory is provided to bundle the wire to adjust the overall length



Titanium



F WF



MacAdam 2SDCM
CRI = 90

IP20



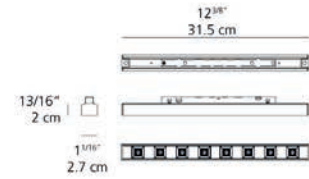
Dry
locations

Sharp 8x

	W	Beam	Flux	CCT	
8 LED	14 W	F 26°	1071 lm	2700K	
			1071 lm	3000K	
			1071 lm	3500K	
			1147 lm	4000K	
			XF 62°	1139 lm	2700K
				1139 lm	3000K
		1139 lm		3500K	
		1219 lm		4000K	

**Dimmable
Code**

- [TB50222](#)
- [TB51222](#)
- [TB52222](#)
- [TB53222](#)
- [TB50422](#)
- [TB51422](#)
- [TB52422](#)
- [TB53422](#)

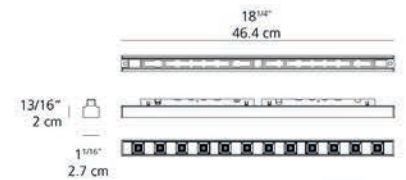


Sharp 12x

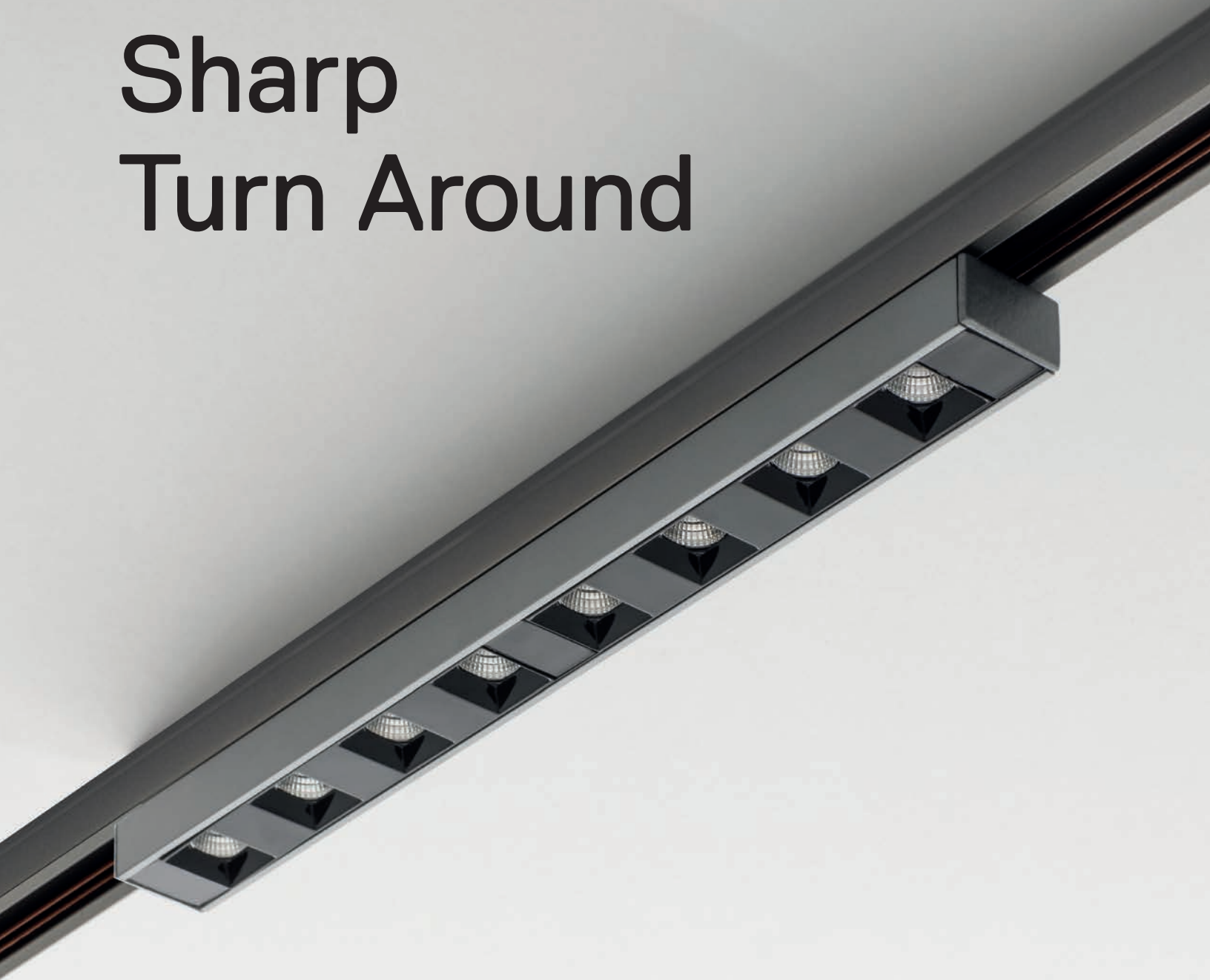
	W	Beam	Flux	CCT	
12 LED	19 W	F 26°	1607 lm	2700K	
			1607 lm	3000K	
			1720 lm	3500K	
			1720 lm	4000K	
			XF 62°	1708 lm	2700K
				1708 lm	3000K
		1829 lm		3500K	
		1829 lm		4000K	

**Dimmable
Code**

- [TB60222](#)
- [TB61222](#)
- [TB62222](#)
- [TB63222](#)
- [TB60422](#)
- [TB61422](#)
- [TB62422](#)
- [TB63422](#)



Sharp Turn Around



↪ DIFFUSED LINEAR MODULES TURN AROUND

Titanium



MacAdam 2SDCM
CRI = 80

IP20



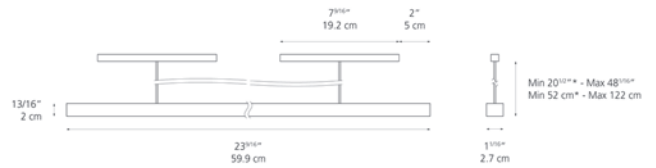
Dry
locations

Diffused Pendant 600

	W	Flux	CCT
2'	15 W	1255 lm	2700K
		1313 lm	3000K
		1374 lm	3500K
		1374 lm	4000K

Dimmable

Code
TD21022
TD22022
TD23022
TD24022

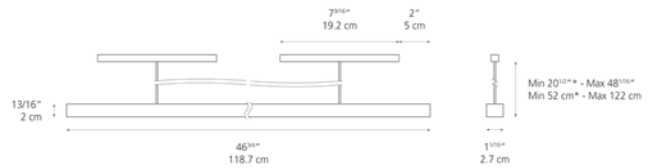
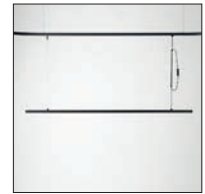


Diffused Pendant 1200

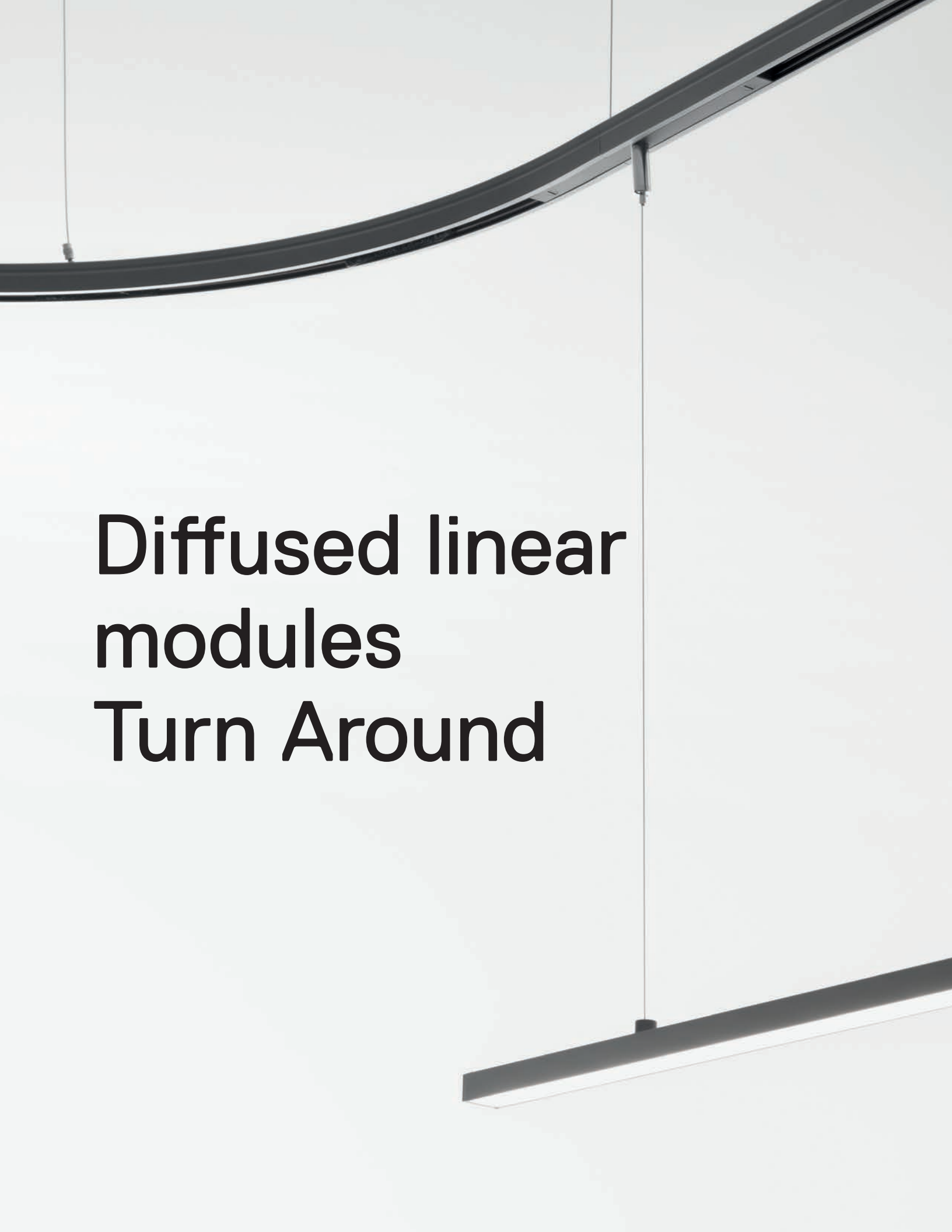
	W	Flux	CCT
4'	30 W	2510 lm	2700K
		2626 lm	3000K
		2748 lm	3500K
		2748 lm	4000K

Dimmable

Code
TD31022
TD32022
TD33022
TD34022



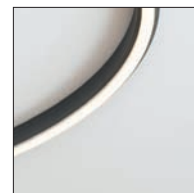
*Wire is not field-cuttable.
An accessory is provided to bundle the wire to adjust the overall length

The image shows two modern, diffused linear light fixtures. One fixture is curved and positioned at the top of the frame, while the other is straight and positioned at the bottom. Both are suspended from a white ceiling by thin wires. The background is a plain, light-colored wall.

Diffused linear modules Turn Around

Diffused flexible modules Turn Around

Flexible LED strip			Dimmable
	W	Flux	Code
6' **	18 W	1001 lm	TB91922



* Track adaptor can only be installed in a linear track

15' **	38 W	2252 lm	3000K	TB90922
--------	------	---------	-------	-------------------------



* Track adaptor can only be installed in a linear track

**Field cuttable every 3-1/4"



Square modules

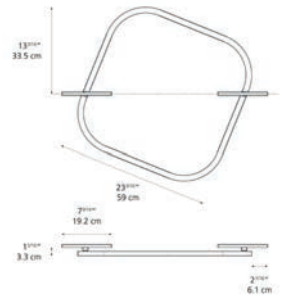
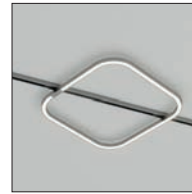
Turn Around

Horizontal square diffused

W	Flux	CCT
18 W	1001 lm	3000K

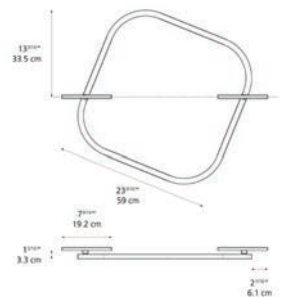
Dimmable

Code
[TB81922](#)

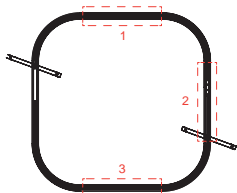


Horizontal square track

Code
[TB99922](#)



Insets for horizontal square track



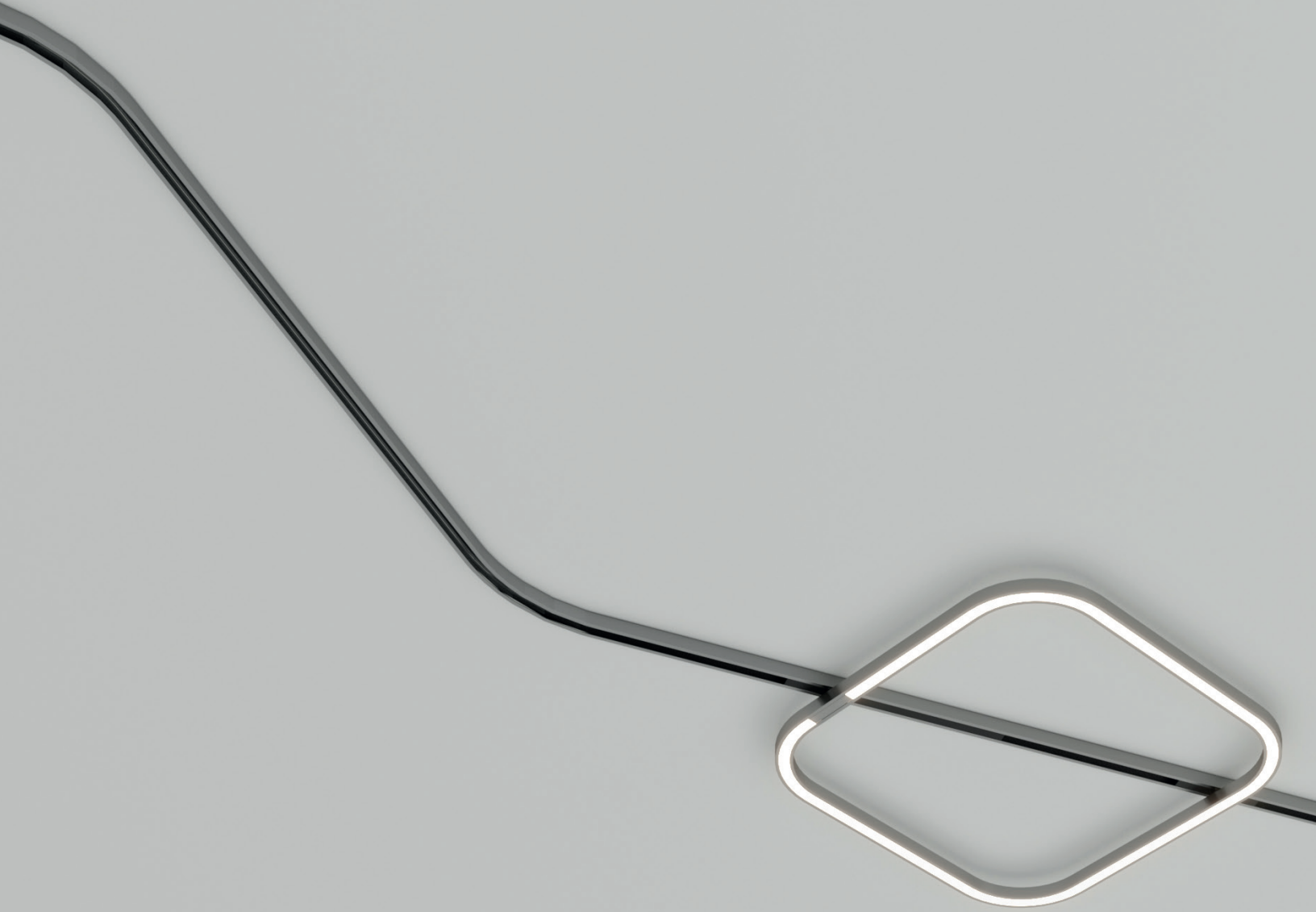
	N° Max
Vector 20 Track	3
Vector 30 Track	3
Vector 40 Track	3
Vector 30 Pendant Track	3
Vector 40 Pendant Track	3
Sharping 8x	3
Sharping 12x	X
Strip LED	X

IP20



Dry locations







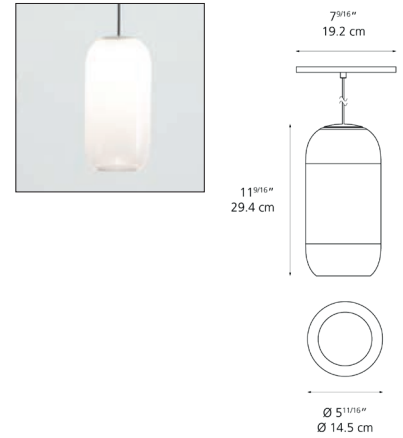


Turn Around is inclusive



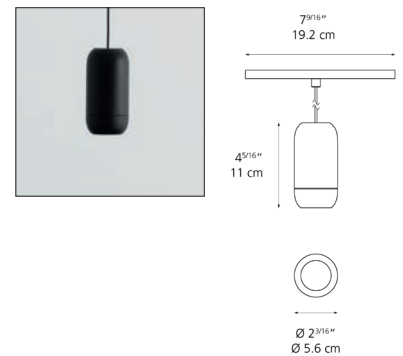
↪ DECORATIVE LIGHTING APPLIANCES TURN AROUND

W	Flux	CCT	Code
9 W	755 lm	2700K	TC10401
	787 lm	3000K	TC11401



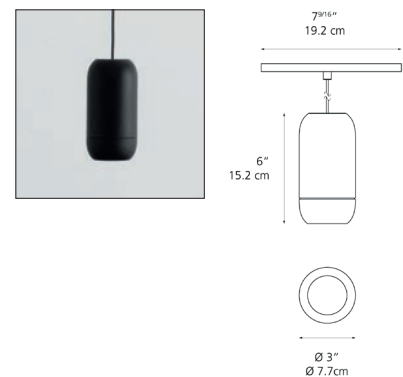
GOPLE 60 PENDANT TURN AROUND, BIG - BJARKE INGLES GROUP

W	Colour	Beam	Flux	CCT	Code
10 W	Black	S 13°	557 lm	2700K	TC50104
			557 lm	3000K	TC51104
			557 lm	3500K	TC52104
			557 lm	4000K	TC53104
		F 20°	556 lm	2700K	TC50204
			598 lm	3000K	TC51204
			692 lm	3500K	TC52204
			641 lm	4000K	TC53204
		WF 28°	503 lm	2700K	TC50304
			542 lm	3000K	TC51304
			626 lm	3500K	TC52304
			580 lm	4000K	TC53304



GOPLE 80 PENDANT TURN AROUND, BIG - BJARKE INGLES GROUP

W	Colour	Beam	Flux	CCT	Code
24 W	Black	S 16°	1698 lm	2700K	TC40104
			1767 lm	3000K	TC41104
			1791 lm	3500K	TC42104
			1795 lm	4000K	TC43104
		F 22°	1716 lm	2700K	TC40204
			1798 lm	3000K	TC41204
			1811 lm	3500K	TC42204
			1814 lm	4000K	TC43204
		WF 32°	1782 lm	2700K	TC40304
			1854 lm	3000K	TC41304
			1880 lm	3500K	TC42304
			1883 lm	4000K	TC43304



*Wire is not field-cuttable.
An accessory is provided to bundle the wire to adjust the overall length

IP20



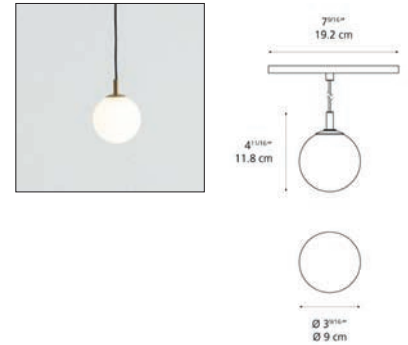
Dry
locations



SPHERE 9 PENDANT TURN AROUND

W	Flux	CCT
4 W	346 lm	2700K
	373 lm	3000K

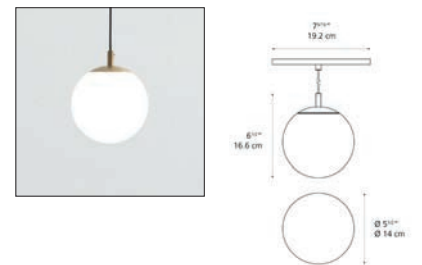
Dimmable
Code
TC30406
TC31406



SPHERE 14 PENDANT TURN AROUND

W	Flux	CCT
8.5 W	628 lm	2700K
	677 lm	3000K

Dimmable
Code
TC20406
TC21406



*Wire is not field-cuttable.
An accessory is provided to bundle the wire to adjust the overall length

IP20



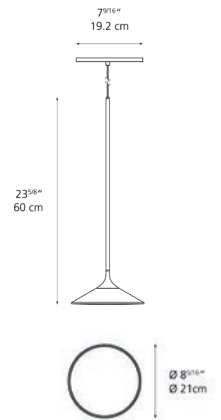
Dry locations



ORSA 21 PENDANT TURN AROUND, FOSTER + PARTNERS

W	Flux	
8 W	525 lm	2700K
	562 lm	3000K

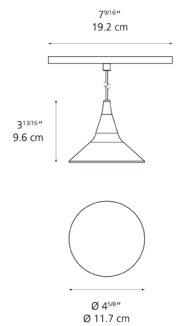
Dimmable
Code
TC60404
TC61404



UNTERLINDEN PENDANT TURN AROUND, HERZOG & DE MEURON

W	Colour	Flux	
7 W	Brass	339 lm	2700K
	Aluminum		
	Brass	349 lm	3000K
	Aluminum		

Dimmable
Code
TC70406
TC70407
TC71406
TC71407



*Wire is not field-cuttable.
An accessory is provided to bundle the wire to adjust the overall length

IP20

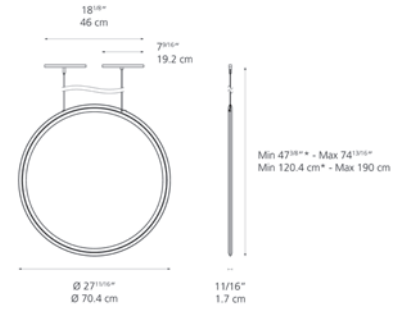


Dry locations



DISCOVERY 70 VERTICAL PENDANT TURN AROUND, ERNESTO GISMONDI

W	Colour	Flux	CCT	Dimmable
29 W	Black	2317 lm	3000K	Code TC01404



*Wire is not field-cuttable.
An accessory is provided to bundle the wire to adjust the overall length

IP20



Dry locations



Artemide INC

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

Artemide Ltd

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

**ISO 9001:2015****ISO 14001:2015****ISO 45001:2018****Artemide INC - Artemide Ltd**

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

Artemide INC - Artemide Ltd

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

Artemide INC - Artemide Ltd

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

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

Rev. 2