

Vector Family

Carlotta de Bevilacqua



Artemide[®]

vector family



For further information on Vector
→ visit [artemide.com](https://www.artemide.com)



Vector

Carlotta de Bevilacqua
2017









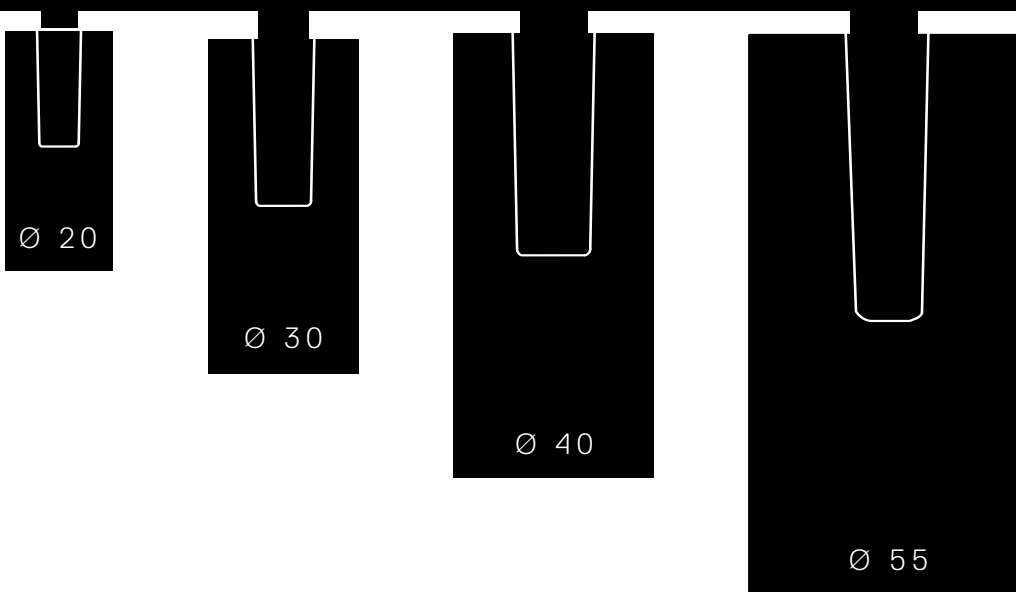






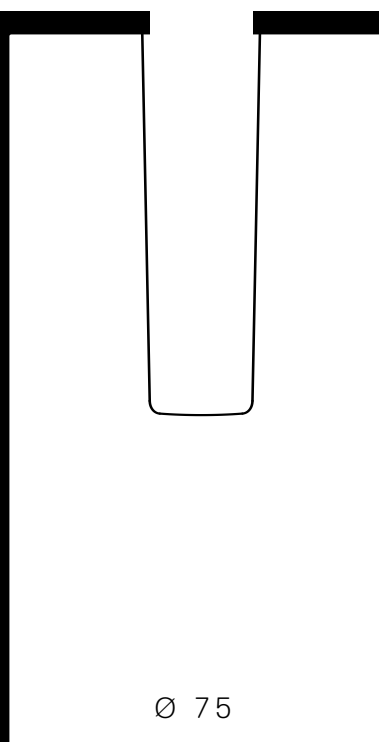
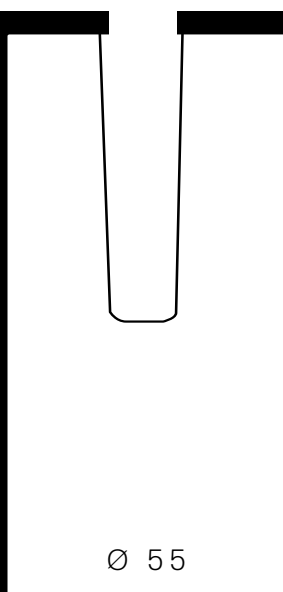
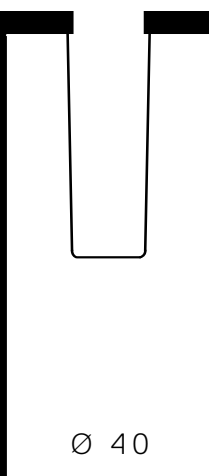
Artemide
App
on request

Low voltage track



Vector dimensions

3-phase track



Vector color temperatures



→ Fast delivery

2700K

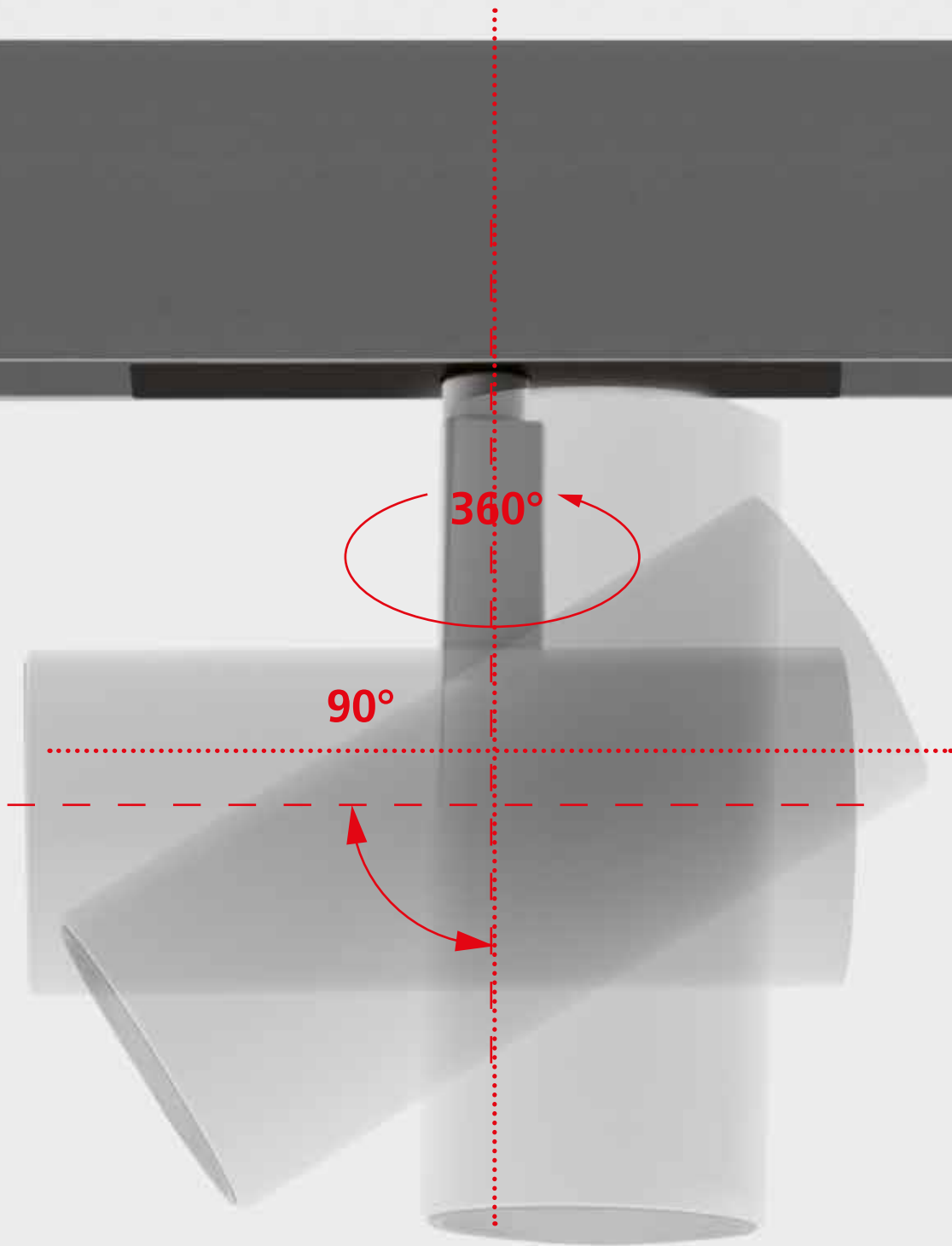


4000K



→ Delivery time on demand

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 colors

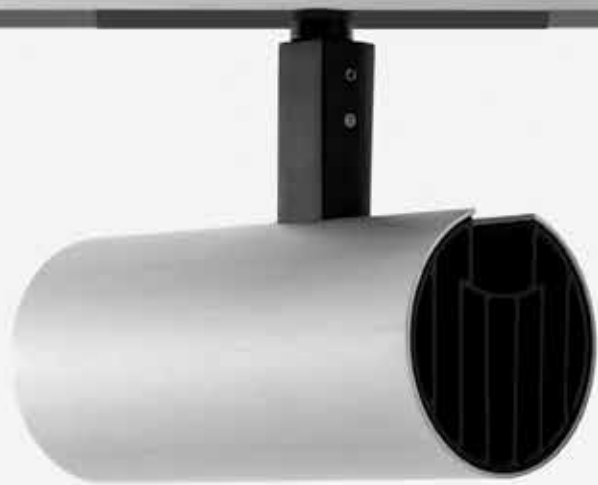


→ Fast delivery



→ Delivery time
on demand





Vector multiple accessories



ACCESSORIES HOLDER



LENS FOR ELLIPTICAL EMISSION
SOFT FILTER



ADJUSTABLE DOWSERS

POSSIBILITY TO INSTALL UP TO 3 ACCESSORIES

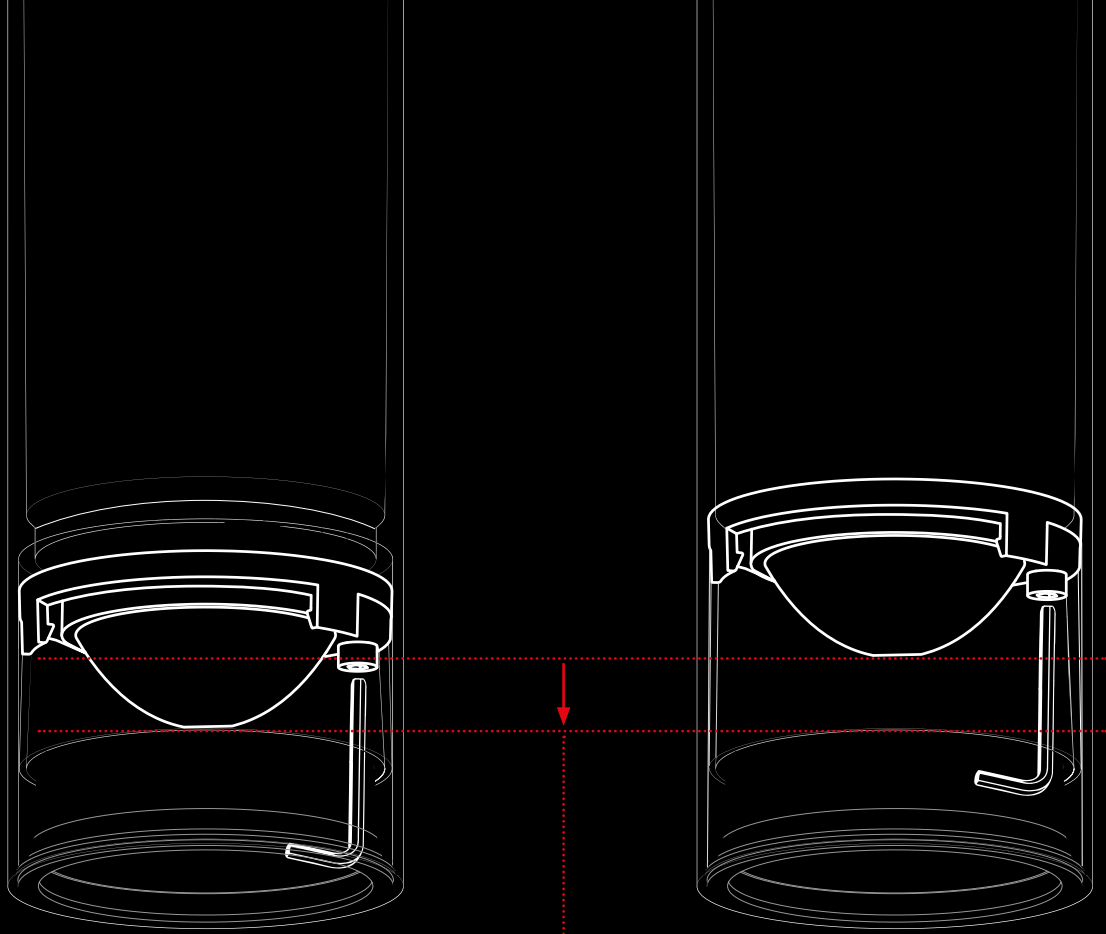


ANTI-DAZZLE LOUVER

	Vector 20	Vector 30	Vector 40	Vector 55	Vector 75
Lens for elliptical emission			●	●*	●
Honey Comb			●	●	●
Soft filter			●	●*	●
Adjustable dowsers				●	●

* For thermal reason cannot be used with brushed silver finishing (n.15 finishing)





Flood
22°
637 lm

Wide Flood
32°
1098 lm

Vector 55
zoom

Vector 55 is INTEGRALIS®



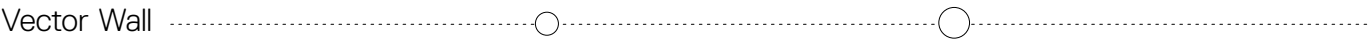
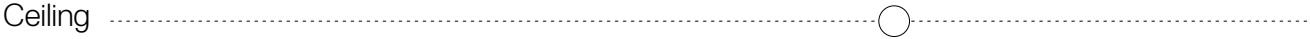
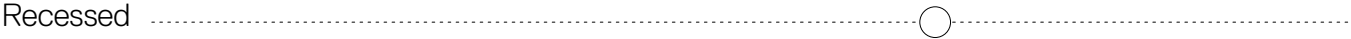
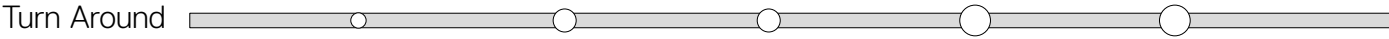
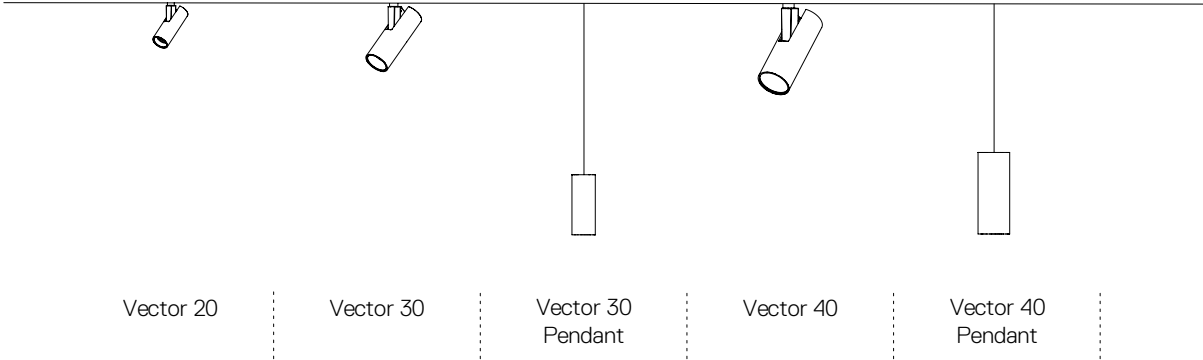
WHITE INTEGRALIS

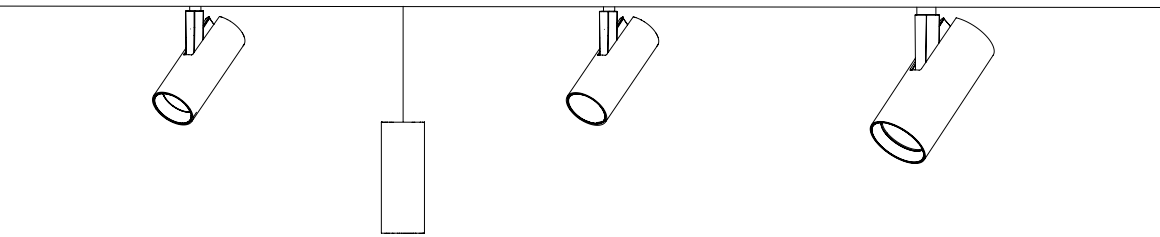


VIOLET INTEGRALIS



Vector typologies



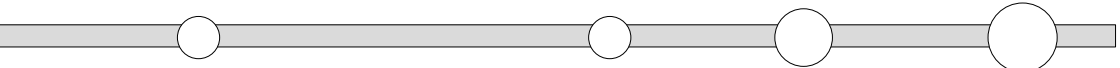
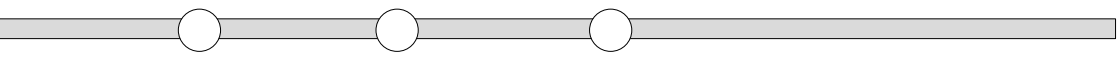


Vector 55 Vector 55
Pendant

Vector 55
zoom

Vector 75

Vector 75
TW



Vector typologies

3-PHASE TRACK



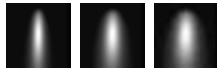
VECTOR 40



S 14° F 21° WF 28°
10 W 10 W 10 W
544 lm 584 lm 529 lm



VECTOR 55



S 15° F 22° WF 31°
20 W 20 W 20 W
1771 lm 1811 lm 1878 lm



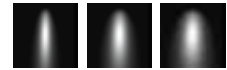
VECTOR 55 ZOOM



F 22°-WF 31°
17 W
637 - 1098 lm



**VECTOR 55
WHITE INTEGRALIS**



S 15° F 22° WF 31°
25 W 25 W 25 W
1651 lm 1686 lm 1768 lm

MAGNETIC TRACK A.24



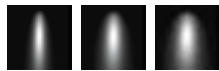
VECTOR 30



S 12° F 16° WF 30°
6,5 W 7 W 7 W
329 lm 335 lm 292 lm



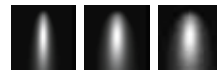
VECTOR 40



S 14° F 21° WF 28°
9 W 9 W 9 W
541 lm 584 lm 529 lm



VECTOR 55



S 17° F 23° WF 31°
19 W 19 W 19 W
1771 lm 1811 lm 1878 lm



VECTOR 55 ZOOM



F 22°-WF 31°
16 W
637 - 1098 lm



**VECTOR 55
WHITE INTEGRALIS**



S 15° F 22° WF 31°
23 W 23 W 23 W
1651 lm 1686 lm 1768 lm



**VECTOR 55
VIOLET INTEGRALIS**



WF 31°
21 W
4087 mW



**VECTOR 55
VIOLET INTEGRALIS**



WF 31°
21 W
4087 mW



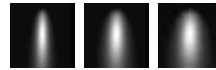
VECTOR 75



S 16° F 24° WF 32°
39 W 39 W 39 W
2772 lm 2794 lm 2850 lm



VECTOR 75 TW



S 16° F 24° WF 32°
26 W 26 W 26 W
1623 lm 1627 lm 1586 lm
1874 lm 1871 lm 1820 lm

TRACK A.24 PENDANT SECURLOCK



VECTOR 30 PENDANT



S 12° F 16° WF 30°
6,5 W 7 W 7 W
329 lm 335 lm 292 lm



VECTOR 40 PENDANT



S 14° F 21° WF 28°
9 W 9 W 9 W
541 lm 584 lm 529 lm



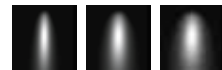
VECTOR 55 PENDANT



S 17° F 23° WF 31°
19 W 19 W 19 W
1771 lm 1811 lm 1878 lm



**VECTOR 55 PENDANT
WHITE INTEGRALIS**



S 15° F 22° WF 31°
23 W 23 W 23 W
1651 lm 1686 lm 1768 lm

Vector typologies

FUNIVIA



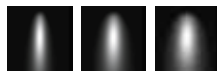
VECTOR 30



S 12°	F 16°	WF 30°
6,5 W	7 W	7 W
329 lm	335 lm	292 lm



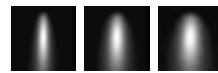
VECTOR 40



S 14°	F 21°	WF 28°
10 W	10 W	10 W
541 lm	584 lm	529 lm



VECTOR 55



S 17°	F 23°	WF 31°
19 W	19 W	19 W
1771 lm	1811 lm	1878 lm

TURN AROUND



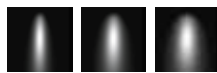
VECTOR 20



S 16°	F 23°	WF 35°
3,5 W	3,5 W	3,5 W
188 lm	180 lm	177 lm



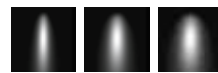
VECTOR 30



S 12°	F 16°	WF 30°
6,5 W	7 W	7 W
329 lm	335 lm	292 lm



VECTOR 40



S 14°	F 21°	WF 28°
10 W	10 W	10 W
541 lm	586 lm	529 lm

FUNIVIA PENDANT



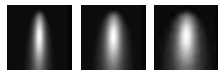
VECTOR 30 PENDANT



S 12°	F 16°	WF 30°
6,5 W	7 W	7 W
329 lm	335 lm	292 lm



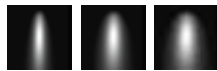
VECTOR 40 PENDANT



S 14°	F 21°	WF 28°
10 W	10 W	10 W
541 lm	584 lm	529 lm



VECTOR 55 PENDANT



S 17°	F 23°	WF 31°
19 W	19 W	19 W
1771 lm	1811 lm	1878 lm

TURN AROUND PENDANT



VECTOR 30 PENDANT



S 12°	F 16°	WF 30°
6,5 W	7 W	7 W
329 lm	335 lm	292 lm



VECTOR 40 PENDANT



S 14°	F 21°	WF 28°
10 W	10 W	10 W
541 lm	586 lm	529 lm

CEILING



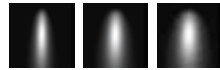
VECTOR 40



S 14°	F 21°	WF 28°
9 W	9 W	9 W
541 lm	584 lm	529 lm



VECTOR 55



S 17°	F 23°	WF 31°
19 W	19 W	19 W
1771 lm	1811 lm	1878 lm

SEMI-RECESSED



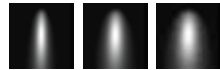
VECTOR 40



S 14°	F 21°	WF 28°
8 W	8 W	8 W
541 lm	584 lm	529 lm



VECTOR 55

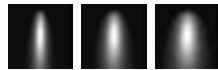


S 17°	F 23°	WF 31°
18 W	18 W	18 W
1771 lm	1811 lm	1878 lm

RECESSED



VECTOR 40



S 14°	F 21°	WF 28°
8 W	8 W	8 W
541 lm	584 lm	529 lm



VECTOR 55



S 17°	F 23°	WF 31°
14 W	14 W	14 W
1445 lm	1478 lm	1533 lm

WALL



VECTOR 30



S 12°	F 16°	WF 30°
5,5 W	5,5 W	5,5 W
276 lm	258 lm	225 lm



VECTOR 40



S 14°	F 21°	WF 28°
8,5 W	8,5 W	8,5 W
463 lm	491 lm	444 lm

	230V	230V + Dali	CC	CV + PWM	CV + DART	CV + APP	CV + Dim on Board
Turn Around					●		
Magnetic Track A.24					●		
3-Phase Track On-off	●						
3-Phase Track Dali		●					
3-Phase Track Dali DT8		●					
Funivia						●	●
Semi-Recessed			●				
Recessed			●				
Ceiling				●			
Vector Wall On-off	●						
Vector Wall Dim on Board	●						

Vector 3-phase track







VECTOR 40



VECTOR 55

VECTOR 75

VECTOR 3-PHASE TRACK

White 01 Fast delivery	Black 04	Brushed Silver 15	Brushed Copper 18	Brushed Bronze 20	S 	F 	WF 	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20  90° 360°
-------------------------------------	--------------------	-----------------------------	-----------------------------	-----------------------------	--	--	---	--	---	--

VECTOR 40 3-PHASE TRACK

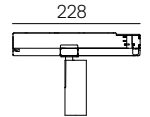
Track adapter			
W	Beam	Flux	CCT
10 W	S 14°	544 lm	2700K
		541 lm	3000K
		541 lm	4000K
	*F 21°	543 lm	2700K
		584 lm	3000K
		626 lm	4000K
	*WF 28°	491 lm	2700K
		529 lm	3000K
		566 lm	4000K

Undimmable	
Code	
AN011. 01/04	15/18/20
AN001. 01/04	15/18/20
AN051. 01/04	15/18/20
AN012. 01/04	15/18/20
AN002. 01/04	15/18/20
AN052. 01/04	15/18/20
AN013. 01/04	15/18/20
AN003. 01/04	15/18/20
AN053. 01/04	15/18/20

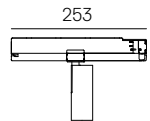
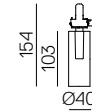
Dimmable DALI	
Code	
AN016. 01/04	15/18/20
AN006. 01/04	15/18/20
AN056. 01/04	15/18/20
AN017. 01/04	15/18/20
AN007. 01/04	15/18/20
AN057. 01/04	15/18/20
AN018. 01/04	15/18/20
AN008. 01/04	15/18/20
AN058. 01/04	15/18/20



Life L70 (6K) 60500h



Undimmable



Dimmable DALI

VECTOR 55 TRACK 230V

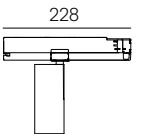
Track adapter			
W	Beam	Flux	CCT
20 W	S 15°	1677 lm	2700K
		1771 lm	3000K
		1915 lm	4000K
	F 22°	1715 lm	2700K
		1811 lm	3000K
		1959 lm	4000K
	WF 31°	1779 lm	2700K
		1878 lm	3000K
		2032 lm	4000K

Undimmable	
Code	
AN111. 01/04	15/18/20
AN101. 01/04	15/18/20
AN151. 01/04	15/18/20
AN112. 01/04	15/18/20
AN102. 01/04	15/18/20
AN152. 01/04	15/18/20
AN113. 01/04	15/18/20
AN103. 01/04	15/18/20
AN153. 01/04	15/18/20

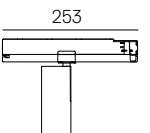
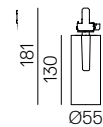
Dimmable DALI	
Code	
AN116. 01/04	15/18/20
AN106. 01/04	15/18/20
AN156. 01/04	15/18/20
AN117. 01/04	15/18/20
AN107. 01/04	15/18/20
AN157. 01/04	15/18/20
AN118. 01/04	15/18/20
AN108. 01/04	15/18/20
AN158. 01/04	15/18/20



Life L70 (9K) >50000h



Undimmable



Dimmable DALI

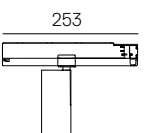
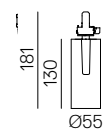
VECTOR 55 ZOOM TRACK 230V

Track adapter			
W	Beam	Flux	CCT
17 W	F 22°-WF 32°	603 - 1039 lm	2700K
		637 - 1098 lm	3000K
		688 - 1187 lm	4000K

Dimmable DALI	
Code	
AN119. 01/04	15/18/20
AN109. 01/04	15/18/20
AN159. 01/04	15/18/20













Life L70 (9K) >50000h



Dimmable DALI



VECTOR 3-PHASE TRACK

White  01 Fast delivery	Black  04	Brushed Silver  15	Brushed Copper  18	Brushed Bronze  20	S 	F 	WF 	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM CRI = 90	IP20  90° 360° 
--	---	--	--	--	--	--	---	--	---------------------------	---

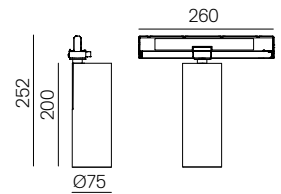
Track version compatible with Onetrack 3 phase tracks.

VECTOR 75 TRACK 230V

Track adapter				Undimmable	Dimmable DALI
W	Beam	Flux	CCT	Code	Code
39 W	S 16°	2666 lm	2700K	BT111. 01/04 15/18/20	BT011. 01/04 15/18/20
		2772 lm	3000K	BT101. 01/04 15/18/20	BT001. 01/04 15/18/20
		2815 lm	4000K	BT151. 01/04 15/18/20	BT051. 01/04 15/18/20
F 24°	2687 lm	2700K	BT112. 01/04/ 15/18/20	BT012. 01/04 15/18/20	
		2794 lm	3000K	BT102. 01/04 15/18/20	BT002. 01/04 15/18/20
		2837 lm	4000K	BT152. 01/04 15/18/20	BT052. 01/04 15/18/20
WF 32°	2740 lm	2700K	BT113. 01/04 15/18/20	BT013. 01/04 15/18/20	
		2850 lm	3000K	BT103. 01/04 15/18/20	BT003. 01/04 15/18/20
		2893 lm	4000K	BT153. 01/04 15/18/20	BT053. 01/04 15/18/20



Life L80 (9K)>50000h



VECTOR 3-PHASE TRACK

White Black



01



04

Fast delivery

Brushed Silver



15

Brushed Copper



18




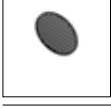

Brushed Bronze



20

Delivery time on demand

Accessories

	Color	Vector 40 Code	Vector 55 Code
	●	AP90100	AP91100
		AP90200	AP91200
		AP90300	AP91300*
	●	AP90400	AP91400
	●		AP91500

* Cannot be used with brushed silver finishing (n.15 finishing)

SUSPENSION/CEILING ONETRACK 3-PHASE TRACK 230V

White Black



01



04

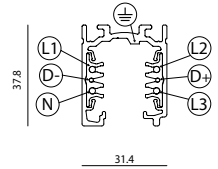
TRACK

Length

1000 mm
2000 mm
3000 mm
4000 mm

Code

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



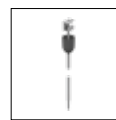
Accessories



End cap

Code

TK005. 01/04



Stem kit
L. 1000 mm

Code

TK204. 01/04



Power supply end cap
Earth conductor on the left

Power supply end cap
Earth conductor on the right

TK006. 01/04

TK007. 01/04



Plastic cup
for steel cable Ø 1,5 mm

TK20501



Power supply intermediate
end cap

TK018. 01/04



T bracket
for suspension

TK20600



Insulating connection

TK019. 01/04



Universal adapter
6 conductors
4 conductors

TK207. 01/04

TK208. 01/04



Universal hook
Maximum load 10 kg

TK200. 01/04



Accessory for ceiling
installation

TK209. 01/04





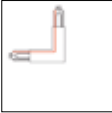
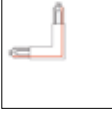
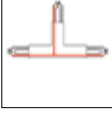
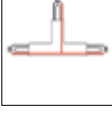
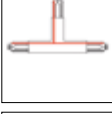
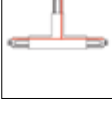


Kit suspension cables
L. 1500 mm
L. 3000 mm
L. 5000 mm

TK20100

TK20200

TK20300

The Ceiling / Suspension accessories and joints are compatible with the recessed typology.

Joint		Code
	Recessed linear hidden joint	TK008. 01/04
	Linear joint	TK009. 01/04
	90° joint Internal earth conductor	TK011. 01/04
	90° joint External earth conductor	TK010. 01/04
	3-way joint External earth conductor on left	TK012. 01/04
	3-way joint External earth conductor on right	TK013. 01/04
	3-way joint Internal earth conductor on left	TK016. 01/04
	3-way joint Internal earth conductor on right	TK017. 01/04
	4-way joint	TK014. 01/04
	Flexible joint	TK015. 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, Lon, 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.

RECESSED ONETRACK 3-PHASE TRACK 230V

White Black



01

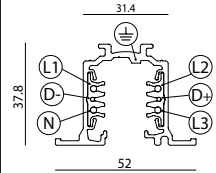
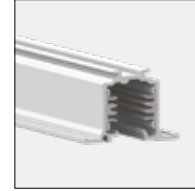


04


TRACK

Length
2000 mm
3000 mm
4000 mm


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




Accessories

	End cap
--	----------------

Code
TK105. 01/04


	Power supply recessed end cap Earth conductor on the left With cover.
---	---

TK108. 01/04

	Power supply recessed end cap Earth conductor on the right With cover.
---	--

TK107. 01/04

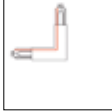
Joint

	Recessed linear hidden joint
--	-------------------------------------

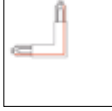
Code
TK106. 01/04

	Intermediate recessed joint With cover
---	---

TK109. 01/04

	90° recessed joint Internal earth conductor With cover
---	--

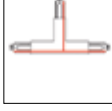
TK110. 01/04

	90° recessed joint External earth conductor With cover
---	--

TK111. 01/04

	3-way recessed joint External earth conductor on left With cover
---	--

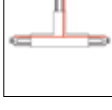
TK112. 01/04

	3-way recessed joint External earth conductor on right With cover
---	---

TK113. 01/04

	3-way recessed joint Internal earth conductor on left With cover
---	--

TK114. 01/04

	3-way recessed joint Internal earth conductor on right With cover
---	---

TK115. 01/04

	4-way recessed joint With cover
---	--

TK116. 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, lon, 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 75 TW 3-phase track



TW®

Artemide Tunable White



2700K

6500K

VECTOR 75 3-PHASE TRACK TW

<p>White Black</p> <p>01 04</p> <p>Fast delivery</p>	<p>Brushed Silver Brushed Copper Brushed Bronze</p> <p>15 18 20</p> <p>Delivery time on demand</p>	<p>S F WF</p> 	<p>CCT 2700K - 6500K</p> <p>Track version compatible with Onetrack 3-Phase tracks.</p>	<p>MacAdam 3SDCM Life L70 (6K) 50000h CRI = 90</p>	<p>IP20</p>  <p>90°</p> <p>360°</p> 
--	---	---	--	--	--

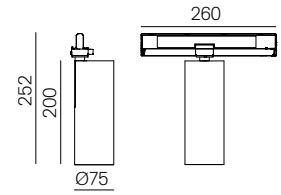
VECTOR 75 TW TRACK 230V

Track slim adapter

W	Beam	Flux	CCT
26 W	S 16°	1623 lm	2700K
		1874 lm	6500K
	F 24°	1627 lm	2700K
		1871 lm	6500K
	WF 32°	1586 lm	2700K
		1820 lm	6500K

Dimmable DALI DT8

Code	
BT061.	01/04 15/18/20
BT062.	01/04 15/18/20
BT063.	01/04 15/18/20





Vector Magnetic track A.24



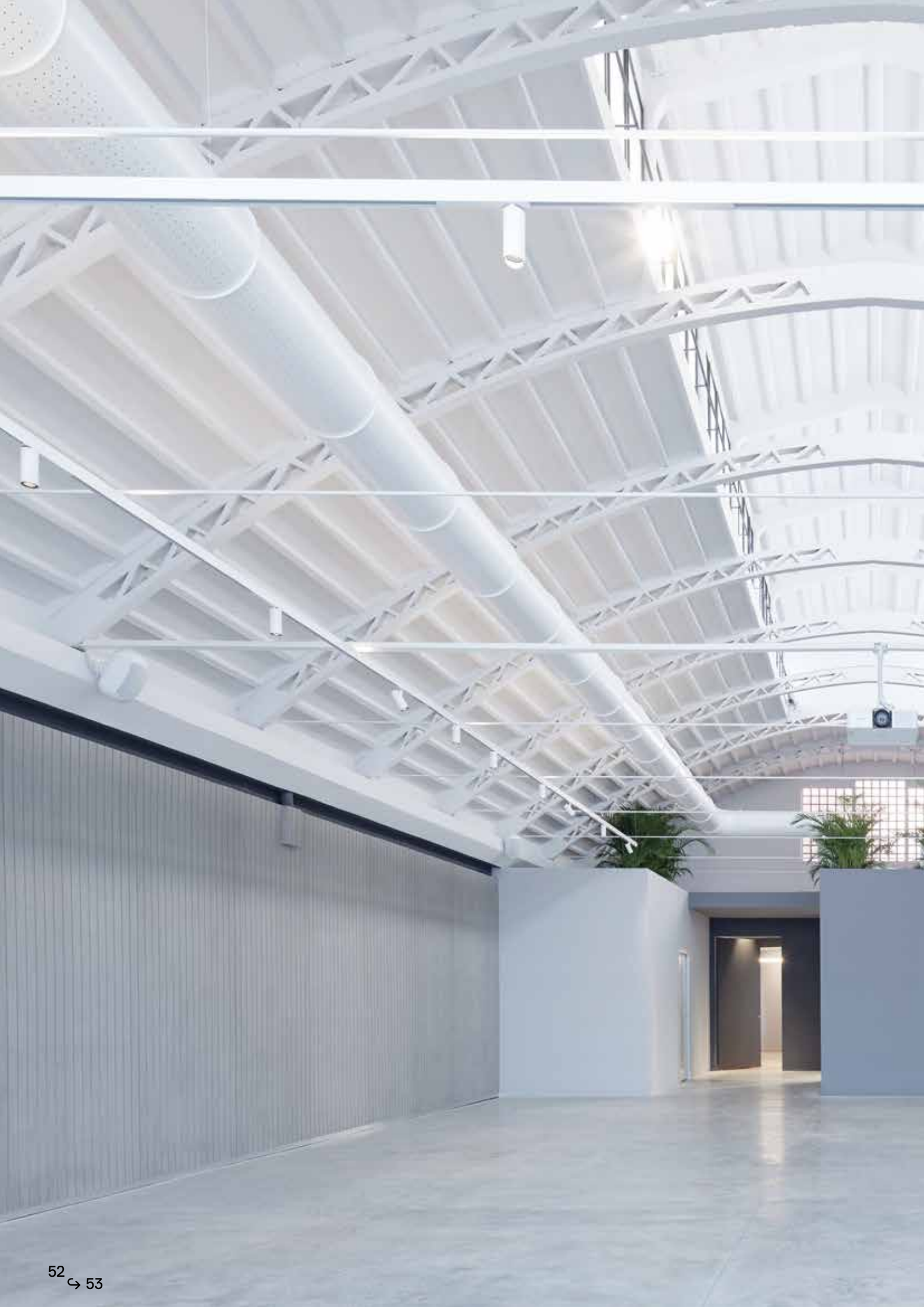
Vector A.24

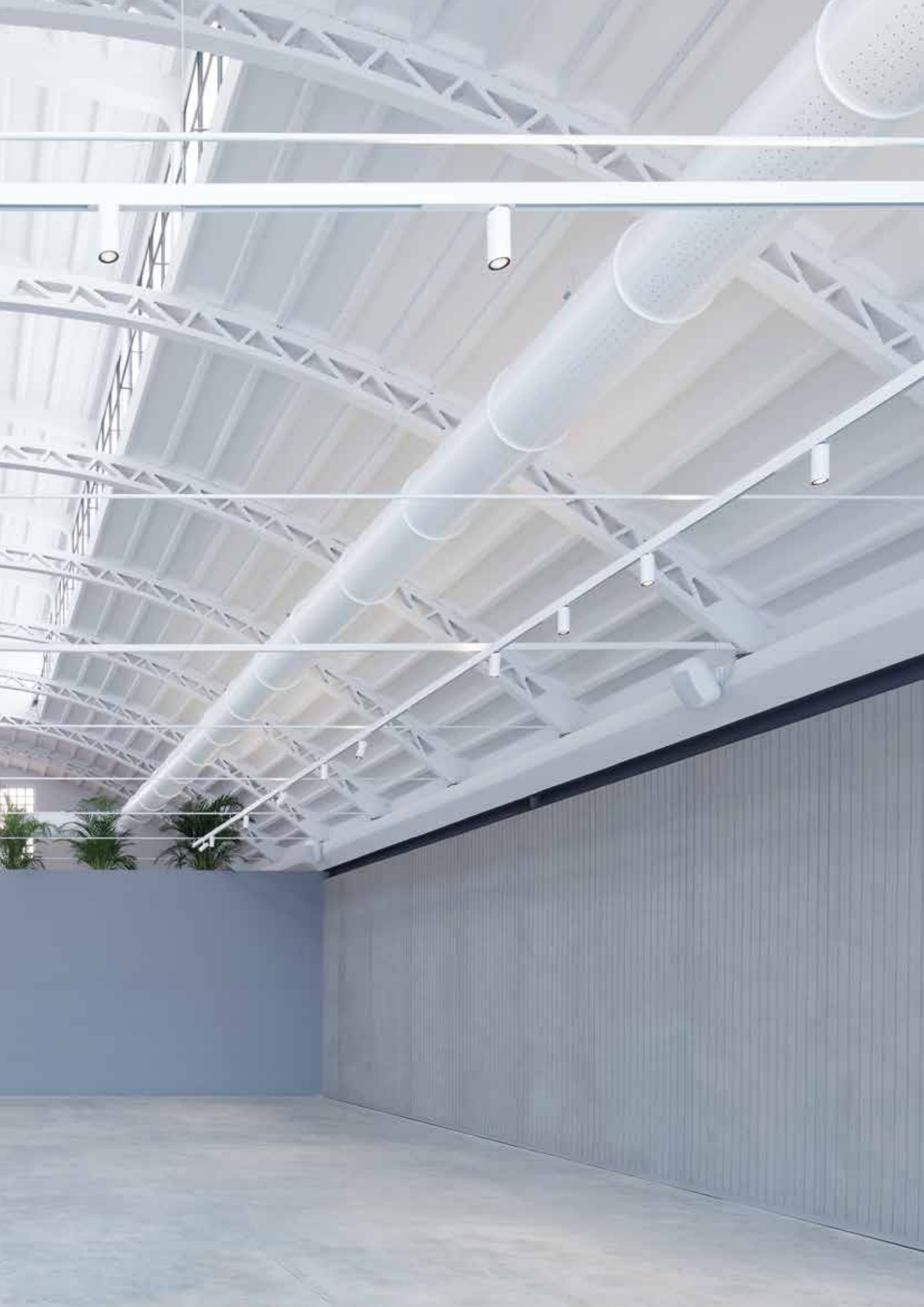
colors combinations






ADAPTER	■	■	■	■	■
ARM	□	■	■	■	■
HEAT-SINK	■	■	■	■	■
BODY	□	■	■	■	■
ANTIGLARE	■	■	■	■	■
ACCESSORIES (visible ones)	■	■	■	■	■







VECTOR MAGNETIC TRACK A.24

White 01 Fast delivery	Black 04	Brushed Silver 15	Brushed Copper 18	Brushed Bronze 20	S 	F 	WF 	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20 
-------------------------------------	--------------------	-----------------------------	-----------------------------	-----------------------------	--	--	---	--	---	---

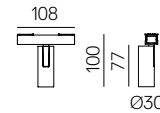
Magnetic version for A.24 tracks, D.ART dimmable.

VECTOR 30 MAGNETIC TRACK A.24

W	Beam	Flux	CCT	Dimmable DALI ¹ Code
6,5 W	S 12°	329 lm	2700K	AP811. 01/04 15/18/20
			3000K	AP801. 01/04 15/18/20
			4000K	AP851. 01/04 15/18/20
7 W	F 16°	335 lm	2700K	AP812. 01/04 15/18/20
			3000K	AP802. 01/04 15/18/20
			4000K	AP852. 01/04 15/18/20
	WF 30°	292 lm	2700K	AP813. 01/04 15/18/20
			3000K	AP803. 01/04 15/18/20
		4000K	AP853. 01/04 15/18/20	



Life L70 (6K) 36000h

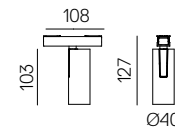


VECTOR 40 MAGNETIC TRACK A.24

W	Beam	Flux	CCT	Dimmable DALI ¹ Code
9 W	S 14°	544 lm	2700K	AP011. 01/04 15/18/20
		541 lm	3000K	AP001. 01/04 15/18/20
		541 lm	4000K	AP051. 01/04 15/18/20
	*F 21°	543 lm	2700K	AP012. 01/04 15/18/20
			3000K	AP002. 01/04 15/18/20
		626 lm	4000K	AP052. 01/04 15/18/20
	*WF 28°	491 lm	2700K	AP013. 01/04 15/18/20
			3000K	AP003. 01/04 15/18/20
		566 lm	4000K	AP053. 01/04 15/18/20



Life L70 (6K) 50000h



¹ Use of Artemide power units is mandatory.

VECTOR MAGNETIC TRACK A.24

White 01 Fast delivery	Black 04	Brushed Silver 15 Delivery time on demand	Brushed Copper 18	Brushed Bronze 20	S F WF	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM CRI = 90	IP20 90° 360°
------------------------------	-------------	---	----------------------	----------------------	--------------	--	---------------------------	---------------------

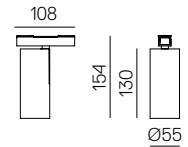
Magnetic version for A.24 tracks, D.ART dimmable.

VECTOR 55 MAGNETIC TRACK A.24

W	Beam	Flux	CCT	Dimmable DALI ¹ Code
19 W	S 15°	1677 lm	2700K	AP111. 01/04 15/18/20
		1771 lm	3000K	AP101. 01/04 15/18/20
		1915 lm	4000K	AP151. 01/04 15/18/20
	F 22°	1715lm	2700K	AP112. 01/04 15/18/20
		1811 lm	3000K	AP102. 01/04 15/18/20
		1959 lm	4000K	AP152. 01/04 15/18/20
	WF 31°	1779 lm	2700K	AP113. 01/04 15/18/20
		1878 lm	3000K	AP103. 01/04 15/18/20
		2032 lm	4000K	AP153. 01/04 15/18/20



Life L70 (9K) 50000h

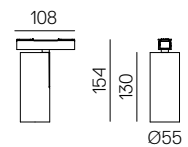


VECTOR 55 ZOOM MAGNETIC TRACK A.24

W	Beam	Flux	CCT	Dimmable DALI ¹ Code
16 W	F 22°-WF 31°	603 - 1039 lm	2700K	AP114. 01/04 15/18/20
		637 - 1098 lm	3000K	AP104. 01/04 15/18/20
		688 - 1187 lm	4000K	AP154. 01/04 15/18/20



Life L70 (9K) 50000h



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

* Cannot be used with brushed silver finishing (n.15 finishing)

¹ Use of Artemide power units is mandatory.





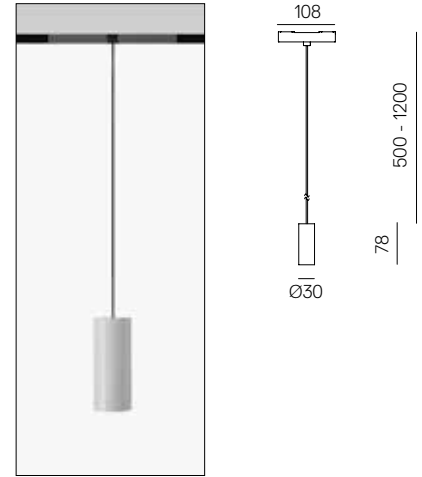
VECTOR PENDANT SECURLOCK

White 01 Fast delivery	Black 04	Brushed Silver 15 Delivery time on demand	Brushed Copper 18	Brushed Bronze 20	S 	F 	WF 	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20
------------------------------	-------------	---	----------------------	----------------------	-------	-------	--------	--	---	----------

Securlock version for A.24 tracks, D.ART dimmable.

VECTOR 30 PENDANT SECURLOCK

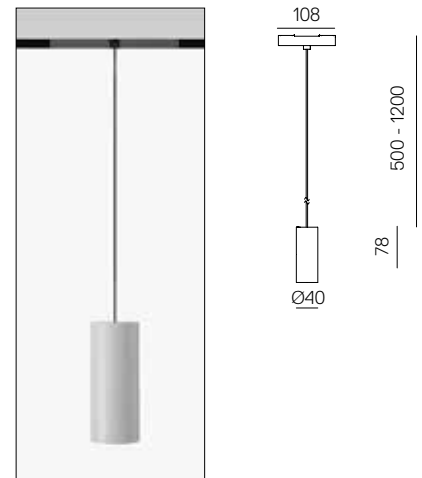
W	Beam	Flux	CCT	Dimmable DALI ¹ Code
6,5 W	S 12°	329 lm	2700K	AP411. 01/04 15/18/20
			3000K	AP401. 01/04 15/18/20
			4000K	AP451. 01/04 15/18/20
7 W	F 16°	335 lm	2700K	AP412. 01/04 15/18/20
			3000K	AP402. 01/04 15/18/20
			4000K	AP452. 01/04 15/18/20
	WF 30°	292 lm	2700K	AP413. 01/04 15/18/20
			3000K	AP403. 01/04 15/18/20
			4000K	AP453. 01/04 15/18/20



Life L70 (6K) 36000h

VECTOR 40 PENDANT SECURLOCK

W	Beam	Flux	CCT	Dimmable DALI ¹ Code
9 W	S 14°	544 lm	2700K	AP211. 01/04 15/18/20
			3000K	AP201. 01/04 15/18/20
			4000K	AP251. 01/04 15/18/20
	*F 21°	543 lm	2700K	AP212. 01/04 15/18/20
			3000K	AP202. 01/04 15/18/20
			4000K	AP252. 01/04 15/18/20
*WF 28°	491 lm	2700K	AP213. 01/04 15/18/20	
		3000K	AP203. 01/04 15/18/20	
		4000K	AP253. 01/04 15/18/20	



Life L70 (6K) 50000h

¹ Use of Artemide power units is mandatory.

VECTOR PENDANT SECURLOCK

White 01 Fast delivery	Black 04	Brushed Silver 15 Delivery time on demand	Brushed Copper 18	Brushed Bronze 20	S F WF	Delivery time on demand 2700K - 4000K	MacAdam 3SDCM CRI = 90	IP20
------------------------------	-------------	---	----------------------	----------------------	--------------	--	---------------------------	------

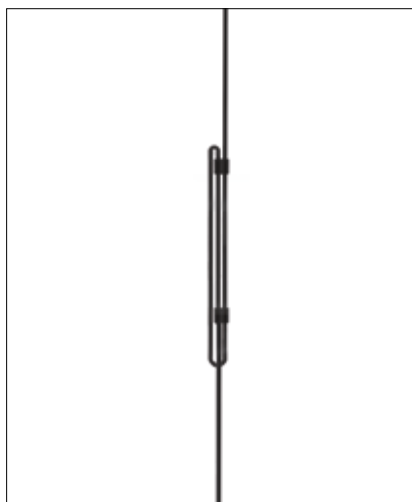
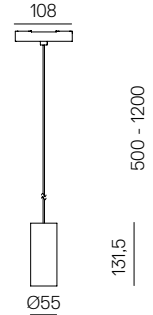
Securlock version for A.24 tracks, D.ART dimmable.

VECTOR 55 PENDANT SECURLOCK

W	Beam	Flux	CCT	Dimmable DALI ¹ Code
19 W	S 15°	1677 lm	2700K	AP311. 01/04 15/18/20
		1771 lm	3000K	AP301. 01/04 15/18/20
		1915 lm	4000K	AP351. 01/04 15/18/20
	F 22°	1715 lm	2700K	AP312. 01/04 15/18/20
		1811 lm	3000K	AP302. 01/04 15/18/20
		1959 lm	4000K	AP352. 01/04 15/18/20
	WF 31°	1779 lm	2700K	AP313. 01/04 15/18/20
		1878 lm	3000K	AP303. 01/04 15/18/20
		2032 lm	4000K	AP353. 01/04 15/18/20



Life L70 (6K) 50000h



No cuttable wire. Clips included to adjust the length.

¹ Use of Artemide power units is mandatory.







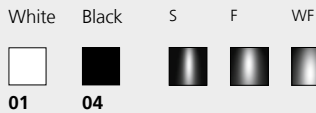
Vector INTEGRALIS®





Vector White INTEGRALIS®

VECTOR WHITE INTEGRALIS



Track version compatible with Onetrack 3-Phase tracks.

MacAdam 3SDCM
Life L70 (12K) 66000h
CRI 90

Magnetic version and Securlock version for A.24 tracks, D.ART dimmable.

VECTOR 55 TRACK 230V

							Undimmable
							Code
DAY MODE	25 W	S 15°	1651 lm	1175 mW	5000 K	90	AN101.01/04.INO
		F 22°	1686 lm	1224 mW			AN102.01/04.INO
		WF 31°	1768 lm	1301 mW			AN103.01/04.INO
							Dimmable DALI
							Code
DAY MODE	25 W	S 15°	1651 lm	1175 mW	5000 K	90	AN106.01/04.INO
		F 22°	1686 lm	1224 mW			AN107.01/04.INO
		WF 31°	1768 lm	1301 mW			AN108.01/04.INO



VECTOR 55 MAGNETIC TRACK A.24

							Dimmable DALI ¹
							Code
DAY MODE	23 W	S 15°	1651 lm	1175 mW	5000 K	90	AP101.01/04.INO
		F 22°	1686 lm	1224 mW			AP102.01/04.INO
		WF 31°	1768 lm	1301 mW			AP103.01/04.INO






VECTOR 55 PENDANT SECURLOCK TRACK A.24



							Dimmable DALI ¹
							Code
DAY MODE	23 W	S 15°	1651 lm	1175 mW	5000 K	90	AP301.01/04.INO
		F 22°	1686 lm	1224 mW			AP302.01/04.INO
		WF 31°	1768 lm	1301 mW			AP303.01/04.INO



Accessories

	Color	Code
	●	AP91100
		AP91200
		AP91300

Accessories

	Color	Code
	●	AP91400
	●	AP91500

¹ Use of Artemide power units is mandatory.

Vector Turn Around



VECTOR 40










VECTOR 30

VECTOR 20

VECTOR TURN AROUND

Titanium S F WF MacAdam 3SDCM
CRI = 90 IP20

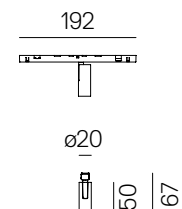








VECTOR 20 TURN AROUND

W	Beam	Flux	CCT	Dimmable ¹ Code
3,5 W	S 16°	179 lm	2700K	TB00122
		188 lm	3000K	TB01122
3 W		184 lm	4000K	TB03122
3,5 W	F 23°	171 lm	2700K	TB00222
		180 lm	3000K	TB01222
	189 lm	4000K	TB03222	
	WF 35°	168 lm	2700K	TB00322
		177 lm	3000K	TB01322
186 lm		4000K	TB03322	



Life L70 (6K) >36000h

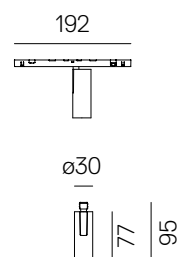


VECTOR 30 TURN AROUND

W	Beam	Flux	CCT	Dimmable ¹ Code
6,5 W	S 12°	329 lm	2700K	TB10122
		329 lm	3000K	TB11122
		329 lm	4000K	TB13122
7 W	F 16°	335 lm	2700K	TB10222
		335 lm	3000K	TB11222
		335 lm	4000K	TB13222
	WF 30°	292 lm	2700K	TB10322
		292 lm	3000K	TB11322
		292 lm	4000K	TB13322



Life L70 (6K) >36000h



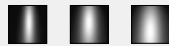
¹ Use of Artemide power units is mandatory.

VECTOR TURN AROUND

Titanium



S F WF



MacAdam 3SDCM
*MacAdam 2SDCM
CRI = 90

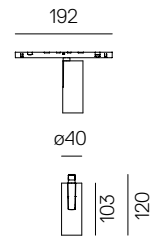


VECTOR 40 TURN AROUND

W	Beam	Flux	CCT	Dimmable ¹ Code
10 W	S 14°	544 lm	2700K	TB20122
		541 lm	3000K	TB21122
		541 lm	4000K	TB23122
	*F 21°	543 lm	2700K	TB20222
		584 lm	3000K	TB21222
		626 lm	4000K	TB23222
	*WF 28°	491 lm	2700K	TB20322
		529 lm	3000K	TB21322
		566 lm	4000K	TB23322



Life L70 (6K) 50000h



Accessories	Color	Vector 40 Code
Accessories holder	●	AP90100
Lens for elliptical emission		AP90200
Soft filter		AP90300
Anti-dazzle louver	●	Code AP90400

¹ Use of Artemide power units is mandatory.



"Ra-harashy on
 nel suo nome di 'luce che
 il disco solare (Horus)
 in Horus attraverso il tempio
 in nome di 'luce che è il disco solare (Horus)
 il 1911



Nome dell'opera
 Nome dell'opera
 Data di creazione
 Autore
 Materiale
 Altezza
 Larghezza
 Profondità

La ceramica è un materiale che ha accompagnato l'uomo sin dall'inizio della civiltà. In Egitto, la ceramica ha svolto un ruolo importante nella vita quotidiana e nella religione. Le ceramiche sono state utilizzate per la produzione di vasi, giare, stoviglie e altri oggetti di uso comune. La ceramica è anche stata utilizzata per la produzione di oggetti di valore artistico e religioso.

Nome dell'opera
 Nome dell'opera
 Data di creazione
 Autore
 Materiale
 Altezza
 Larghezza
 Profondità

La stele è un oggetto di culto che ha accompagnato l'uomo sin dall'inizio della civiltà. In Egitto, la stele ha svolto un ruolo importante nella vita quotidiana e nella religione. Le stele sono state utilizzate per la produzione di vasi, giare, stoviglie e altri oggetti di uso comune. La stele è anche stata utilizzata per la produzione di oggetti di valore artistico e religioso.

Nome dell'opera
 Nome dell'opera
 Data di creazione
 Autore
 Materiale
 Altezza
 Larghezza
 Profondità

La stele è un oggetto di culto che ha accompagnato l'uomo sin dall'inizio della civiltà. In Egitto, la stele ha svolto un ruolo importante nella vita quotidiana e nella religione. Le stele sono state utilizzate per la produzione di vasi, giare, stoviglie e altri oggetti di uso comune. La stele è anche stata utilizzata per la produzione di oggetti di valore artistico e religioso.



Le prime fasi della scrittura egiziana

La scrittura geroglifica egizia risale a circa il 3250 a.C., circa 2000 anni prima delle prime scritte mesopotamiche (cuneiformi e geroglifici sumerici).
I geroglifici egizi sono costituiti da simboli, con la particolarità che, a differenza di quanto avviene nelle altre scritture, sono privi di un suono. Tale sistema di scrittura è stato utilizzato per secoli, fino a essere sostituito dalla scrittura geroglifica, che è ancora oggi in uso. La scrittura geroglifica è una scrittura fonetica, in cui i simboli rappresentano i suoni delle parole. La scrittura geroglifica è una scrittura fonetica, in cui i simboli rappresentano i suoni delle parole. La scrittura geroglifica è una scrittura fonetica, in cui i simboli rappresentano i suoni delle parole.

Le prime fasi della scrittura egiziana sono state scoperte in Egitto, in particolare nella regione del delta del Nilo. Le prime scritte geroglifiche sono state trovate su vasi di terracotta e su oggetti di uso quotidiano. Le prime scritte geroglifiche sono state trovate su vasi di terracotta e su oggetti di uso quotidiano. Le prime scritte geroglifiche sono state trovate su vasi di terracotta e su oggetti di uso quotidiano.

Le prime fasi della scrittura egiziana sono state scoperte in Egitto, in particolare nella regione del delta del Nilo. Le prime scritte geroglifiche sono state trovate su vasi di terracotta e su oggetti di uso quotidiano. Le prime scritte geroglifiche sono state trovate su vasi di terracotta e su oggetti di uso quotidiano.

Le prime fasi della scrittura egiziana sono state scoperte in Egitto, in particolare nella regione del delta del Nilo. Le prime scritte geroglifiche sono state trovate su vasi di terracotta e su oggetti di uso quotidiano. Le prime scritte geroglifiche sono state trovate su vasi di terracotta e su oggetti di uso quotidiano.

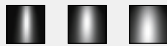
Le prime fasi della scrittura egiziana sono state scoperte in Egitto, in particolare nella regione del delta del Nilo. Le prime scritte geroglifiche sono state trovate su vasi di terracotta e su oggetti di uso quotidiano. Le prime scritte geroglifiche sono state trovate su vasi di terracotta e su oggetti di uso quotidiano.

VECTOR PENDANT TURN AROUND

Titanium



S F WF



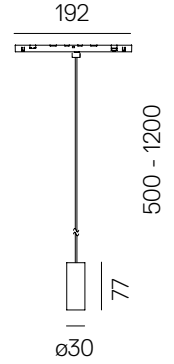
MacAdam 3SDCM
*MacAdam 2SDCM
CRI = 90

IP20



VECTOR PENDANT 30 TURN AROUND

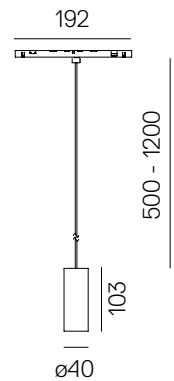
W	Beam	Flux	CCT	Dimmable Code
6,5 W	S 12°	329 lm	2700K	TB30122
		329 lm	3000K	TB31122
		329 lm	4000K	TB33122
7 W	F 16°	335 lm	2700K	TB30222
		335 lm	3000K	TB31222
		335 lm	4000K	TB33222
	WF 30°	292 lm	2700K	TB30322
		292 lm	3000K	TB31322
		292 lm	4000K	TB33322



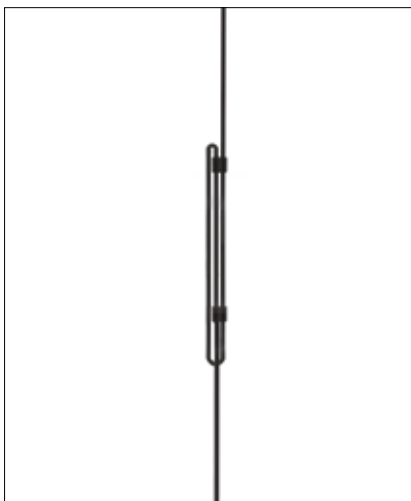
Life L70 (6K) 36000h

VECTOR PENDANT 40 TURN AROUND

W	Beam	Flux	CCT	Dimmable Code
10 W	S 14°	544 lm	2700K	TB40122
		541 lm	3000K	TB41122
		541 lm	4000K	TB43122
*F 21°	543 lm	2700K	TB40222	
		3000K	TB41222	
		4000K	TB43222	
*WF 28°	491 lm	2700K	TB40322	
		3000K	TB41322	
		4000K	TB43322	

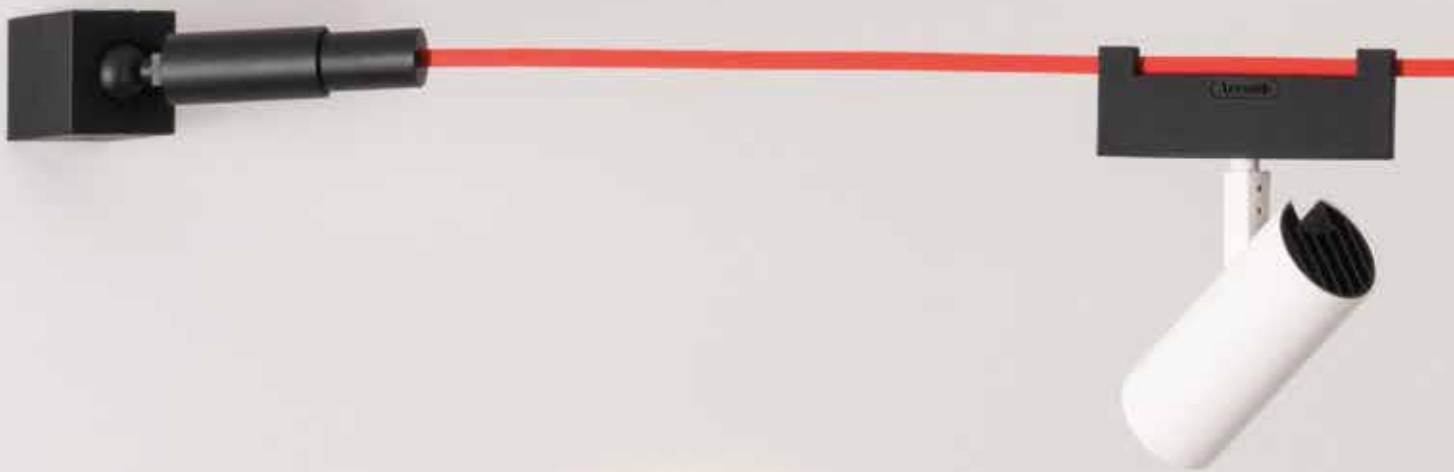


Life L70 (6K) 50000h



** No cuttable wire. Clips included to adjust the length.





Vector Funivia



VECTOR FUNIVIA

White	Black	S	F	WF	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20
01	04					

VECTOR 30 FUNIVIA

W	Beam	Flux	CCT	C
6,5 W	S 12°	329 lm	2700K	○
				●
		329 lm	3000K	○
7 W	F 16°	329 lm	4000K	○
				●
		335 lm	2700K	○
7 W	F 16°	335 lm	3000K	○
				●
		335 lm	4000K	○
7 W	WF 30°	292 lm	2700K	○
				●
		292 lm	3000K	○
7 W	WF 30°	292 lm	4000K	○
				●
		292 lm	3000K	○

Artemide App

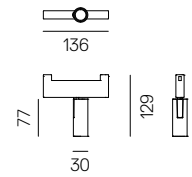
Code
FU00001APP
FU00004APP
FU01001APP
FU01004APP
FU02001APP
FU02004APP
FU00101APP
FU00104APP
FU01101APP
FU01104APP
FU02101APP
FU02104APP
FU00201APP
FU00204APP
FU01201APP
FU01204APP
FU02201APP
FU02204APP

On Board Dimmer

Code
FU00001
FU00004
FU01001
FU01004
FU02001
FU02004
FU00101
FU00104
FU01101
FU01104
FU02101
FU02104
FU00201
FU00204
FU01201
FU01204
FU02201
FU02204



Life L70 (6K) 36000h



VECTOR 40 FUNIVIA

W	Beam	Flux	CCT	C
10 W	S 14°	544 lm	2700K	○
				●
		541 lm	3000K	○
10 W	S 14°	541 lm	4000K	○
				●
		543 lm	2700K	○
10 W	*F 21°	584 lm	3000K	○
				●
		626 lm	4000K	○
10 W	*WF 28°	491 lm	2700K	○
				●
		529 lm	3000K	○
10 W	*WF 28°	566 lm	4000K	○
				●
		566 lm	3000K	○

Artemide App

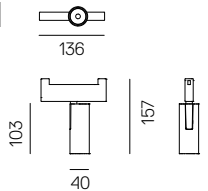
Code
FU10001APP
FU10004APP
FU11001APP
FU11004APP
FU12001APP
FU12004APP
FU10101APP
FU10104APP
FU11101APP
FU11104APP
FU12101APP
FU12104APP
FU10201APP
FU10204APP
FU11201APP
FU11204APP
FU12201APP
FU12204APP

On Board Dimmer







Code
FU10001
FU10004
FU11001
FU11004
FU12001
FU12004
FU10101
FU10104
FU11101
FU11104
FU12101
FU12104
FU10201
FU10204
FU11201
FU11204
FU12201
FU12204



Life L70 (6K) 50000h



VECTOR FUNIVIA

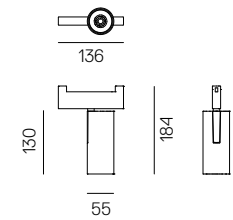
White	Black	S	F	WF	MacAdam 3SDCM CRI = 90	IP20  90° 360°
						
01	04					



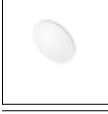
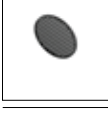

VECTOR 55 FUNIVIA

W	Beam	Flux	CCT	C	Artemide App Code	On Board Dimmer Code
19 W	S 15°	1677 lm	2700K	○	FU20001APP	FU20001
				●	FU20004APP	FU20004
		1771 lm	3000K	○	FU21001APP	FU21001
				●	FU21004APP	FU21004
	F 22°	1915 lm	4000K	○	FU22001APP	FU22001
				●	FU22004APP	FU22004
		1715 lm	2700K	○	FU20101APP	FU20101
				●	FU20104APP	FU20104
	WF 31°	1811 lm	3000K	○	FU21101APP	FU21101
				●	FU21104APP	FU21104
		1959 lm	4000K	○	FU22101APP	FU22101
				●	FU22104APP	FU22104
	1779 lm	2700K	○	FU20201APP	FU20201	
			●	FU20204APP	FU20204	
	1878 lm	3000K	○	FU21201APP	FU21201	
			●	FU21204APP	FU21204	
	2032 lm	4000K	○	FU22201APP	FU22201	
			●	FU22204APP	FU22204	



Life L70 (9K) 50000h



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





VECTOR PENDANT FUNIVIA

White Black



01



04

S F WF



MacAdam 3SDCM
*MacAdam 2SDCM
CRI = 90

IP20

VECTOR 30 PENDANT FUNIVIA

W	Beam	Flux	CCT	C
6,5 W	S 12°	329 lm	2700K	○
				●
		329 lm	3000K	○
7 W	F 16°	329 lm	4000K	○
				●
		335 lm	2700K	○
7 W	F 16°	335 lm	3000K	○
				●
		335 lm	4000K	○
7 W	WF 30°	292 lm	2700K	○
				●
		292 lm	3000K	○
7 W	WF 30°	292 lm	4000K	○
				●
				●

Artemide App

Code

FU30001APP
FU30004APP
FU31001APP
FU31004APP
FU32001APP
FU32004APP
FU30101APP
FU30104APP
FU31101APP
FU31104APP
FU32101APP
FU32104APP
FU30201APP
FU30204APP
FU31201APP
FU31204APP
FU32201APP
FU32204APP

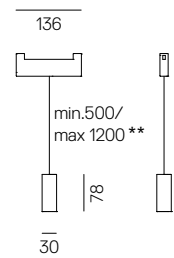
On Board Dimmer

Code

FU30001
FU30004
FU31001
FU31004
FU32001
FU32004
FU30101
FU30104
FU31101
FU31104
FU32101
FU32104
FU30201
FU30204
FU31201
FU31204
FU32201
FU32204



Life L70 (6K) 36000h



VECTOR 40 PENDANT FUNIVIA

W	Beam	Flux	CCT	C
10 W	S 14°	541 lm	2700K	○
				●
		541 lm	3000K	○
10 W	S 14°	541 lm	4000K	○
				●
		543 lm	2700K	○
10 W	*F 21°	584 lm	3000K	○
				●
		626 lm	4000K	○
10 W	*WF 28°	491 lm	2700K	○
				●
		529 lm	3000K	○
10 W	*WF 28°	566 lm	4000K	○
				●
				●

Artemide App

Code

FU40001APP
FU40004APP
FU41001APP
FU41004APP
FU42001APP
FU42004APP
FU40101APP
FU40104APP
FU41101APP
FU41104APP
FU42101APP
FU42104APP
FU40201APP
FU40204APP
FU41201APP
FU41204APP
FU42201APP
FU42204APP

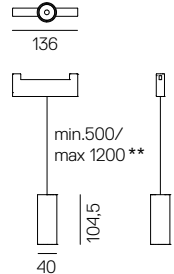
On Board Dimmer

Code

FU40001
FU40004
FU41001
FU41004
FU42001
FU42004
FU40101
FU40104
FU41101
FU41104
FU42101
FU42104
FU40201
FU40204
FU41201
FU41204
FU42201
FU42204



Life L70 (6K) 50000h



VECTOR PENDANT FUNIVIA

White	Black	S	F	WF	MacAdam 3SDCM	IP20
					CRI = 90	
01	04					

VECTOR 55 PENDANT FUNIVIA

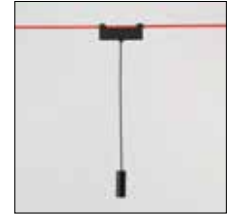
W	Beam	Flux	CCT	C
19 W	S 15°	1677 lm	2700K	○
				●
		1771 lm	3000K	○
				●
		1915 lm	4000K	○
				●
	F 22°	1715 lm	2700K	○
				●
		1811 lm	3000K	○
				●
		1959 lm	4000K	○
				●
WF 31°	1779 lm	2700K	○	
			●	
	1878 lm	3000K	○	
			●	
	2032 lm	4000K	○	
			●	

Artemide App

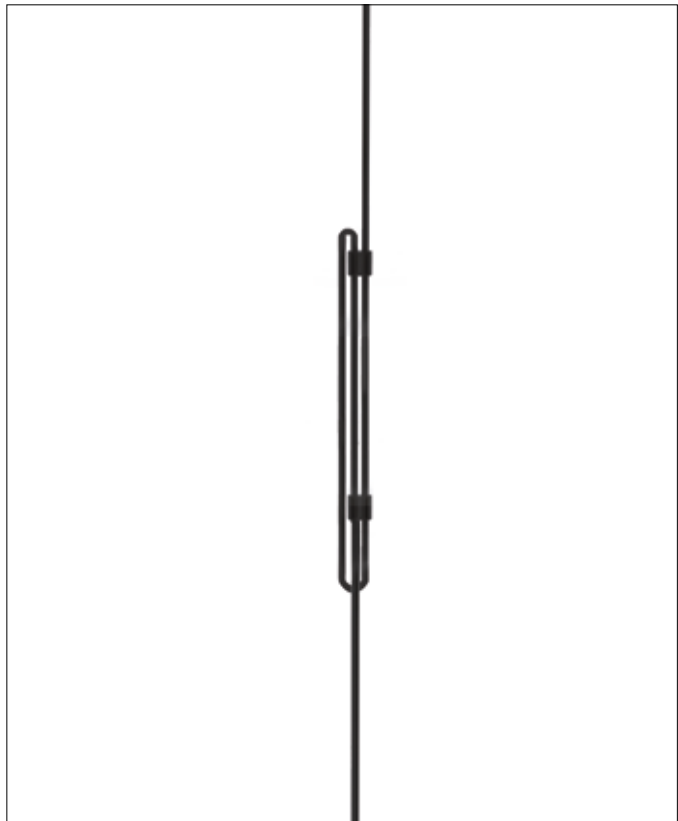
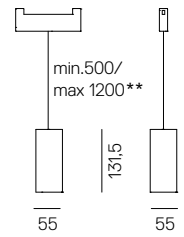
Code
FU50001APP
FU50004APP
FU51001APP
FU51004APP
FU52001APP
FU52004APP
FU50101APP
FU50104APP
FU51101APP
FU51104APP
FU52101APP
FU52104APP
FU50201APP
FU50204APP
FU51201APP
FU51204APP
FU52201APP
FU52204APP

On Board Dimmer

Code
FU50001
FU50004
FU51001
FU51004
FU52001
FU52004
FU50101
FU50104
FU51101
FU51104
FU52101
FU52104
FU50201
FU50204
FU51201
FU51204
FU52201
FU52204



Life L70 (6K) 50000h



** No cuttable wire. Clips included to adjust the length.



Vector Funivia is On Board Dimmable

On Board Dimmable lighting appliances can be managed through a on board dimming button activable with a simple common tool.

It offers a dynamic and reconfigurable management during installation for answering to specific project's needs.

Budget wise and fast delivery solution.

Multiclick mode

Short pressures to regulate n.6 intensity levels
(100-80-60-40-20-0%)

Dimming mode

Long pressure to dim continuously
(100-0%)

Vector Ceiling



VECTOR CEILING

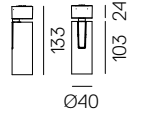
White 01 Fast delivery	Black 04	Brushed Silver 15 Delivery time on demand	Brushed Copper 18	Brushed Bronze 20	S F WF	Driver supplied separately. Vector 40: 700mA Vector 55: 500mA	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20 90° 360°
------------------------------	-------------	---	----------------------	----------------------	--------------	---	---	---------------------

VECTOR 40 CEILING

W	Beam	Flux	CCT	Code
9 W	S 14°	544 lm	2700K	BQ211. 01/04 15/18/20
		541 lm	3000K	BQ201. 01/04 15/18/20
		541 lm	4000K	BQ251. 01/04 15/18/20
	*F 21°	543 lm	2700K	BQ212. 01/04 15/18/20
		584 lm	3000K	BQ202. 01/04 15/18/20
		626 lm	4000K	BQ252. 01/04 15/18/20
	*WF 28°	491 lm	2700K	BQ213. 01/04 15/18/20
		529 lm	3000K	BQ203. 01/04 15/18/20
		566 lm	4000K	BQ253. 01/04 15/18/20



Life L70 (6K) 50000h

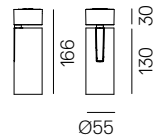


VECTOR 55 CEILING

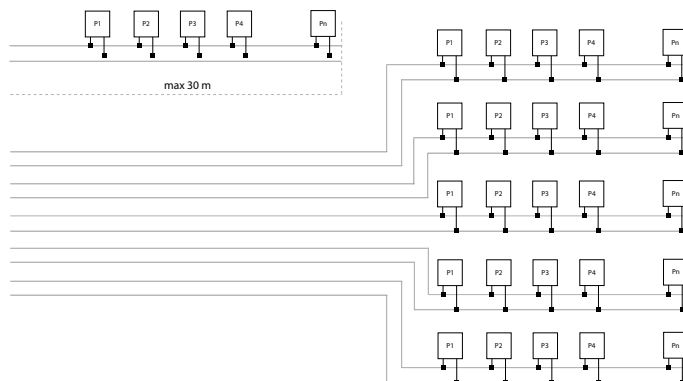
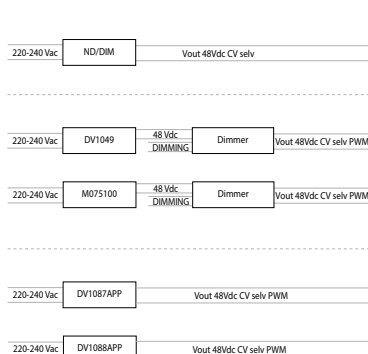
W	Beam	Flux	CCT	Code
20 W	S 15°	1677 lm	2700K	BQ311. 01/04 15/18/20
		1771 lm	3000K	BQ301. 01/04 15/18/20
		1915 lm	4000K	BQ351. 01/04 15/18/20
	F 22°	1677lm	2700K	BQ312. 01/04 15/18/20
		1811 lm	3000K	BQ302. 01/04 15/18/20
		1959 lm	4000K	BQ352. 01/04 15/18/20
	WF 31°	1779 lm	2700K	BQ313. 01/04 15/18/20
		1878 lm	3000K	BQ303. 01/04 15/18/20
		2032 lm	4000K	BQ353. 01/04 15/18/20



Life L70 (9K)>50000h



Driver	W	V _{in} (V)	V _{out} (V)	L _{mm}	W _{mm}	H _{mm}	W _{max}	Dimming	Code
CV Selv	150	220-240 Vac	48Vdc PWM	400	110	53	130	Artemide App	DV1087APP
CV Selv	240	220-240 Vac	48Vdc PWM	400	110	53	210	Artemide App	DV1088APP
CV Selv	150	220-240 Vac	48Vdc	240	67	35	130	ND	DV1049
CV Selv	240	90-264 Vac	48Vdc	244	68	39	210	ND	M075100
Dimmer	NA	48Vdc	48Vdc PWM	80	54	24		DALI/0-10V/PUSH	DV1048



appliances number: see table










Vector Wall



VECTOR WALL

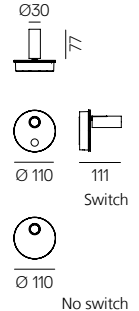
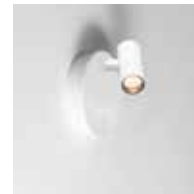
White	Black	S	F	WF	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20 90° 360°
					Delivery time on demand 2700K - 3000K	
01	04					

VECTOR 30 WALL

W	Beam	Flux	CCT
5,5 W	S 12°	276 lm	2700K
			3000K
	F 16°	258 lm	2700K
			3000K
	WF 30°	225 lm	2700K
			3000K

On Board Dimmer
Code
BQ611. 01/04
BQ601. 01/04
BQ612. 01/04
BQ602. 01/04
BQ613. 01/04
BQ603. 01/04

No Switch (Undimmable)
Code
BQ711. 01/04
BQ701. 01/04
BQ712. 01/04
BQ702. 01/04
BQ713. 01/04
BQ703. 01/04



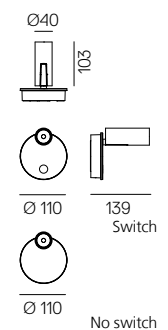
Life L70 (6K) 36000h

VECTOR 40 WALL



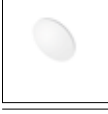

W	Beam	Flux	CCT
8,5 W	S 14°	463 lm	2700K
			3000K
	*F 21°	456 lm	2700K
			3000K
	*WF 28°	412 lm	2700K
			3000K
		444 lm	3000K

On Board Dimmer
Code
BQ811. 01/04
BQ801. 01/04
BQ812. 01/04
BQ802. 01/04
BQ813. 01/04
BQ803. 01/04

No Switch (Undimmable)
Code
BQ911. 01/04
BQ901. 01/04
BQ912. 01/04
BQ902. 01/04
BQ913. 01/04
BQ903. 01/04



Life L70 (6K) 50000h

Accessories		Color	Vector 40
			Code
	Accessories holder	●	AP90100
	Lens for elliptical emission		AP90200
	Soft filter		AP90300
	Anti-dazzle louver	●	AP90400



Vector Wall with On Board dimmerable





Vector Wall without Switch

Vector Recessed

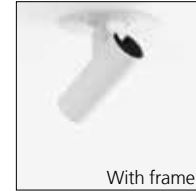


VECTOR RECESSED

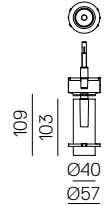
<p>White Black</p> <p>01 04</p> <p>Fast delivery</p>	<p>Brushed Silver Brushed Copper Brushed Bronze</p> <p>15 18 20</p> <p>Delivery time on demand</p>	<p>S F WF</p> 	<p>Driver 700/500mA SELV supplied separately. Fitting to be completed with trimless recessed structure. 1 driver for max 2 spots.**</p>	<p>MacAdam 3SDCM *MacAdam 2SDCM CRI = 90</p> <p>Delivery time on demand 2700K - 4000K</p>	<p>IP20</p> 
--	--	---	---	---	---

VECTOR 40 RECESSED

W	Beam	Flux	CCT	Code	
8 W	S 14°	544 lm	2700K	AP521. 01/04 15/18/20	
		541 lm	3000K	AP501. 01/04 15/18/20	
		541 lm	4000K	AP551. 01/04 15/18/20	
		*F 21°	543 lm	2700K	AP522. 01/04 15/18/20
			584 lm	3000K	AP502. 01/04 15/18/20
			626 lm	4000K	AP552. 01/04 15/18/20
	*WF 28°	491 lm	2700K	AP523. 01/04 15/18/20	
		529 lm	3000K	AP503. 01/04 15/18/20	
		566 lm	4000K	AP553. 01/04 15/18/20	

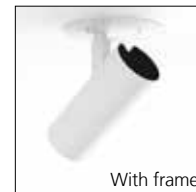


Life L70 (6K) 50000h

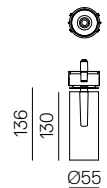


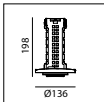

VECTOR 55 RECESSED

W	Beam	Flux	CCT	Code	
14 W	S 15°	1368 lm	2700K	AP531. 01/04 15/18/20	
		1445 lm	3000K	AP511. 01/04 15/18/20	
		1562 lm	4000K	AP561. 01/04 15/18/20	
		F 22°	1399 lm	2700K	AP532. 01/04 15/18/20
			1478 lm	3000K	AP512. 01/04 15/18/20
			1598 lm	4000K	AP562. 01/04 15/18/20
	WF 31°	1452 lm	2700K	AP533. 01/04 15/18/20	
		1533 lm	3000K	AP513. 01/04 15/18/20	
		1658 lm	4000K	AP563. 01/04 15/18/20	



Life L70 (6K) 50000h



	Vector 40	Vector 55
	Code AP50000	Code AP50000
	AP590. 01/04 Ø 108	AP591. 01/04











	Driver	Vac	L _{mm}	W _{mm}	H _{mm}		Code
Vector 40 ¹	15-32W 700mA*	220-240	146,5	43,5	22	<input type="checkbox"/>	Undimmable DV1030
Vector 55	15-32W 500mA	220-240	146,5	43,5	22	<input type="checkbox"/>	Undimmable DV1030
Vector 40 ²	11-25W 700mA	220-240	164	38	24,5	<input type="checkbox"/>	Dimmable DALI DV1031
Vector 55	11-25 W 500mA	220-240	164	38	24,5	<input type="checkbox"/>	Dimmable DALI DV1031

¹ 1 Driver for Max 3 Spots
² 1 Driver for Max 2 Spots

Vector Semi-recessed



VECTOR SEMI-RECESSED

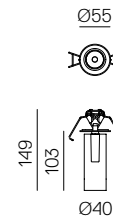
White  01	Black  04	Brushed Silver  15	Brushed Copper  18	Brushed Bronze  20	S 	F 	WF 	Driver supplied separately. Vector 40: 700mA Vector 55: 500mA	MacAdam 3SDCM *MacAdam 2SDCM CRI = 90	IP20  90° 360° 
Fast delivery		Delivery time on demand								Delivery time on demand 2700K - 4000K

VECTOR 40 SEMI-RECESSED

W	Beam	Flux	CCT	Code
8 W	S 14°	544 lm	2700K	AP621. 01/04 15/18/20
		541 lm	3000K	AP601. 01/04 15/18/20
		541 lm	4000K	AP651. 01/04 15/18/20
	*F 21°	543 lm	2700K	AP622. 01/04 15/18/20
		584 lm	3000K	AP602. 01/04 15/18/20
		626 lm	4000K	AP652. 01/04 15/18/20
	*WF 28°	491 lm	2700K	AP623. 01/04 15/18/20
		529 lm	3000K	AP603. 01/04 15/18/20
		566 lm	4000K	AP653. 01/04 15/18/20



Life L70 (6K) 50000h

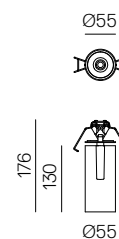






VECTOR 55 SEMI-RECESSED

W	Beam	Flux	CCT	Code
18W	S 15°	1677 lm	2700K	AP631. 01/04 15/18/20
		1771 lm	3000K	AP611. 01/04 15/18/20
		1915 lm	4000K	AP661. 01/04 15/18/20
	F 22°	1715 lm	2700K	AP632. 01/04 15/18/20
		1811 lm	3000K	AP612. 01/04 15/18/20
		1959 lm	4000K	AP662. 01/04 15/18/20
	WF 31°	1779 lm	2700K	AP633. 01/04 15/18/20
		1878 lm	3000K	AP613. 01/04 15/18/20
		2032 lm	4000K	AP663. 01/04 15/18/20



Life L70 (9K) 50000h



	Driver	Vac	L _{mm}	W _{mm}	H _{mm}		Code
Vector 40 ¹	15-32W 700mA*	220-240	146,5	43,5	22		DV1030
Vector 55	15-32W 500mA	220-240	146,5	43,5	22		DV1030
Vector 40 ²	11-25 W 700mA	220-240	164	38	24,5		DV1031
Vector 55	11-25 W 500mA	220-240	164	38	24,5		DV1031

¹ 1 Driver for Max 3 Spots

² 1 Driver for Max 2 Spots







**Artemide
App**
on request



For further information on Vector Channel
→ visit artemide.com



Vector channel

Carlotta de Bevilacqua
2022



Vector Channel

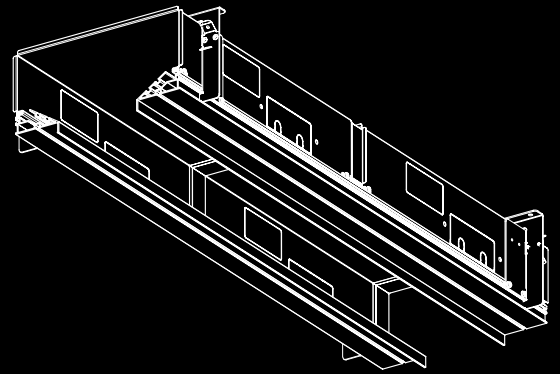


- ◆ **Compact dimensions**
- ◆ **Self-standing**
 - No plasterboard ceiling needed before installation.
 - Structure is hung directly to the ceiling.
 - The best solution in refurbishment and new spaces.
- ◆ **Free installation in time & space**

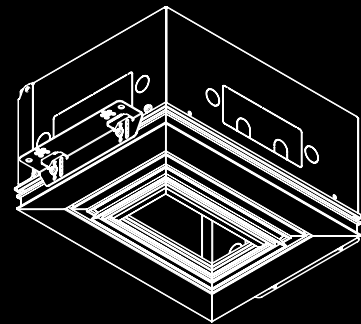
Vector Channel Ecosystem

Structural components

1. Channel

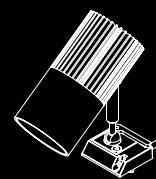


2. Box



Lighting fixture

3. Vector channel spotlight





Structural components

1. Channel

Two channel versions

TRIM

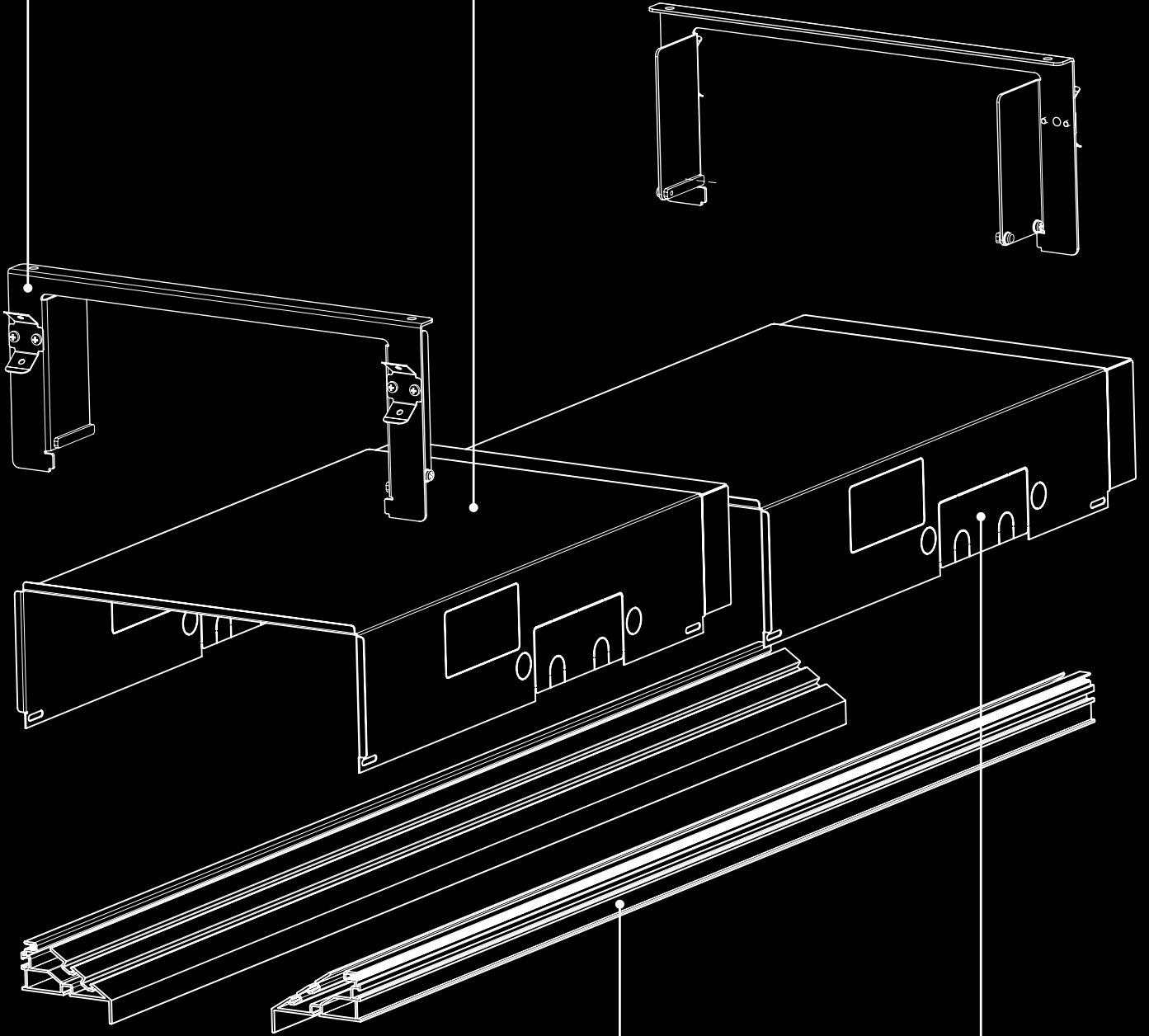


TRIMLESS



Channel support

Cover - several lengths



Trim profile - several lengths

On site openable
windows to locate
drivers out of
channel

CHANNEL TRIM

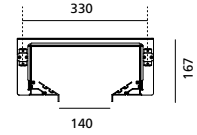
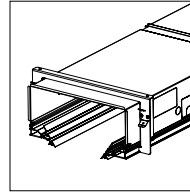
Black



04

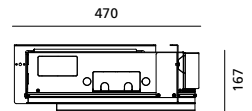
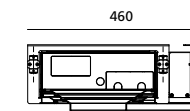
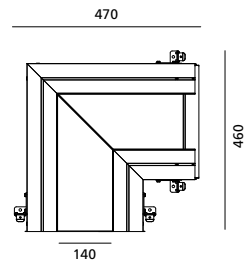
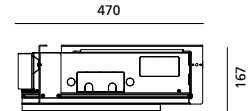
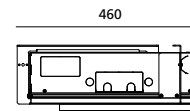
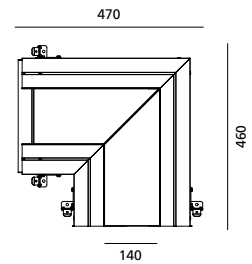
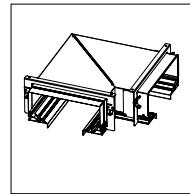
Profile	
Length	Weight
500 mm	3,00 kg
540 mm	3,30 kg
600 mm	3,60 kg
700 mm	4,20 kg
800 mm	4,80 kg
900 mm	5,40 kg
1000 mm	6,00 kg
2000 mm	12,00 kg
3000 mm	18,00 kg

Trim	
Code	
BW000.04	
BW001.04	
BW002.04	
BW003.04	
BW004.04	
BW005.04	
BW006.04	
BW007.04	
BW008.04	



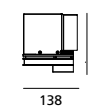
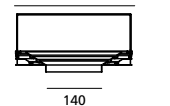
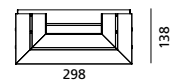
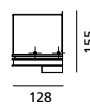
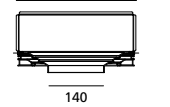
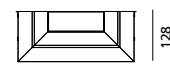
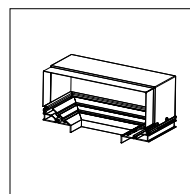
90° profile	
Angle	Weight
Left	4,00 kg
Right	4,00 kg

Trim	
Code	
BW010.04	
BW011.04	



End cap	
	Weight
	2,80 kg

Trim	
Code	
BW009.04	

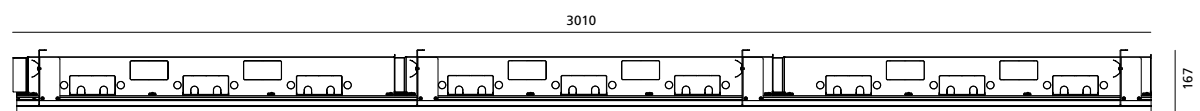
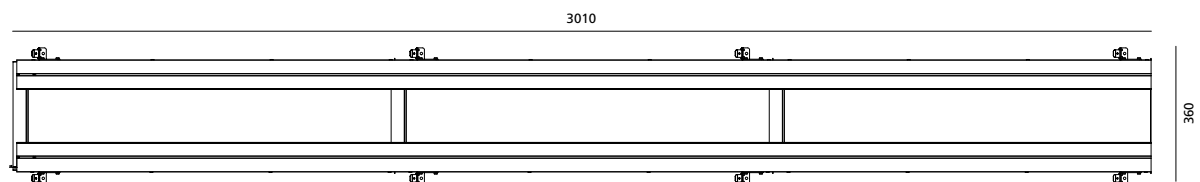
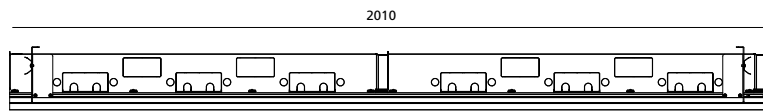
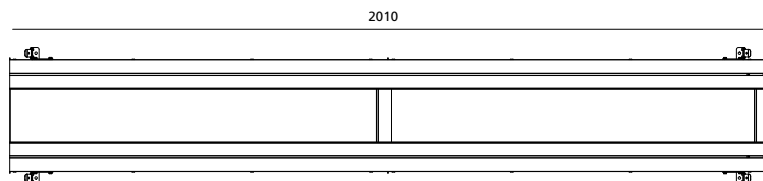
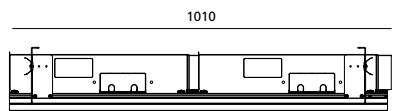
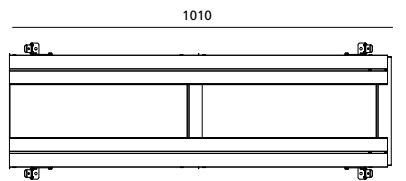
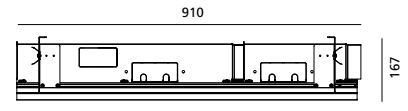
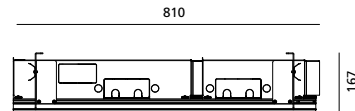
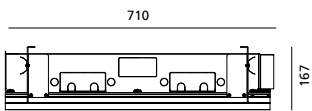
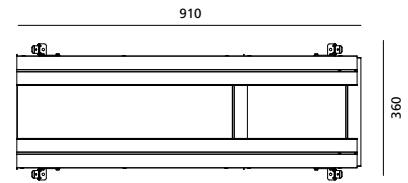
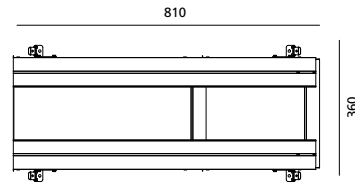
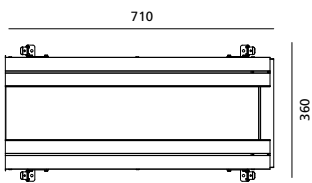
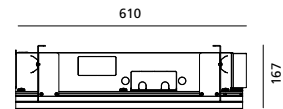
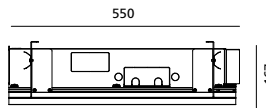
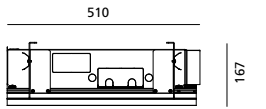
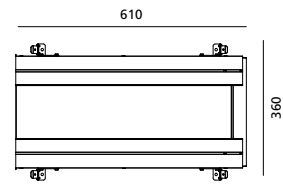
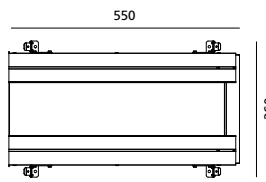
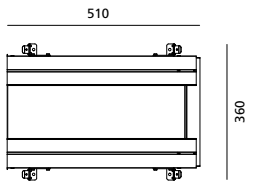


CHANNEL TRIM

Black



04



CHANNEL TRIMLESS

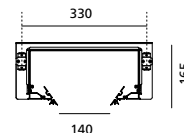
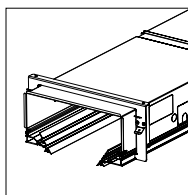
Black



04

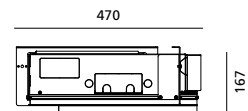
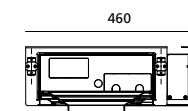
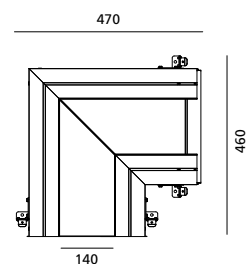
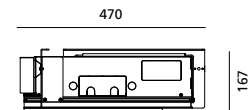
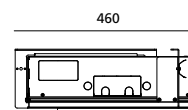
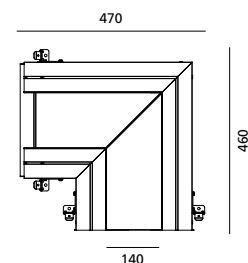
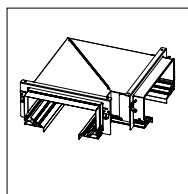
Profile	
Length	Weight
500 mm	2,90 kg
540 mm	3,20 kg
600 mm	3,50 kg
700 mm	4,00 kg
800 mm	4,70 kg
900 mm	5,25 kg
1000 mm	5,80 kg
2000 mm	11,60 kg
3000 mm	17,40 kg

Trim
Code
BW100.04
BW101.04
BW102.04
BW103.04
BW104.04
BW105.04
BW106.04
BW107.04
BW108.04



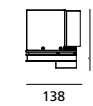
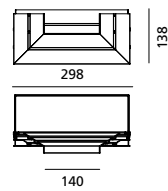
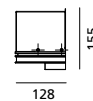
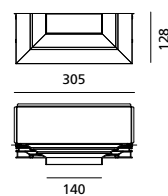
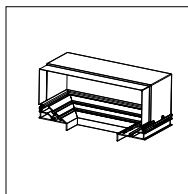
90° profile	
Angle	Weight
Left	3,60 kg
Right	3,60 kg

Trim
Code
BW110.04
BW111.04



End cap (2 elements)	
	Weight
	2,70 kg

Trim
Code
BW109.04

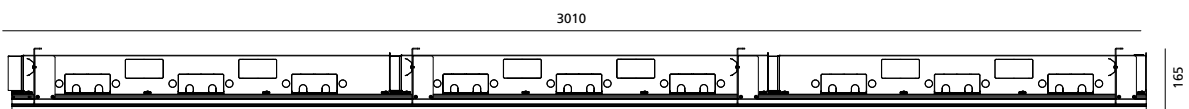
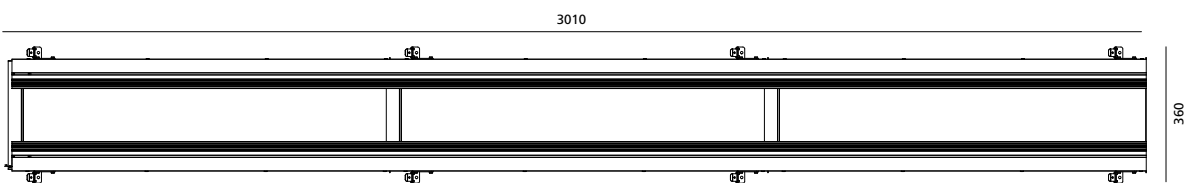
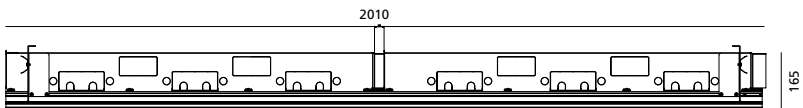
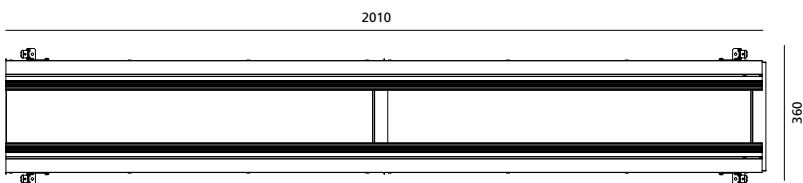
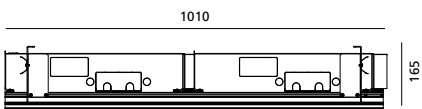
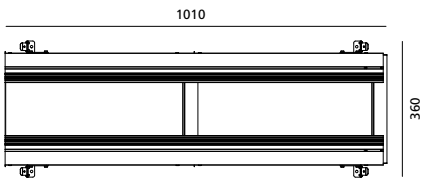
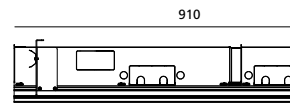
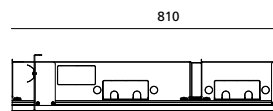
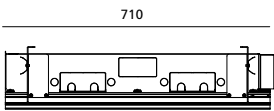
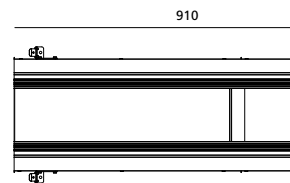
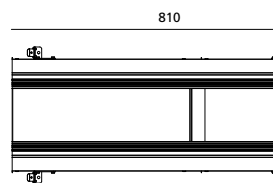
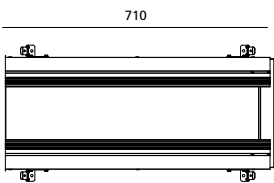
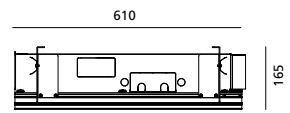
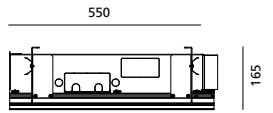
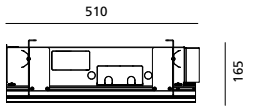
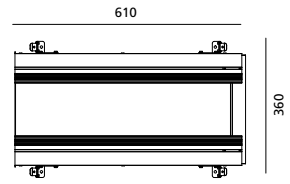
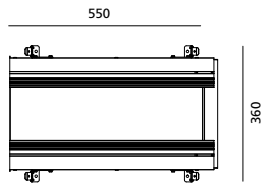
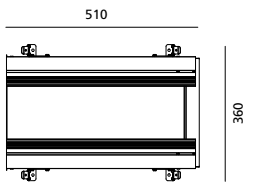


CHANNEL TRIMLESS

Black



04







Structural components

2. Boxes





BOX 140X140

Black



04

Hosts 1 or 2 Vector Channel spotlight

BOX 140 x 140

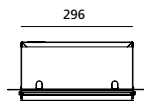
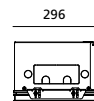
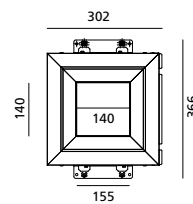
Weight

2,60 kg

Trim

Code

BW200.04



173,5

BOX 140 x 140

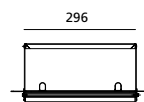
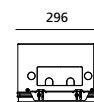
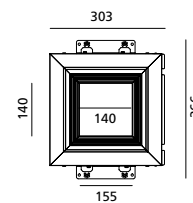
Weight

2,70 kg

Trimless

Code

BW300.04



173,5

BOX 140X70

Black



04

Hosts 1 or 2 Vector Channel spotlight

BOX 140 x 70

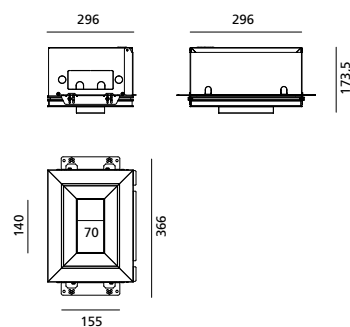
Weight

2,20 kg

Trim

Code

BW201.04



BOX 140 x 70

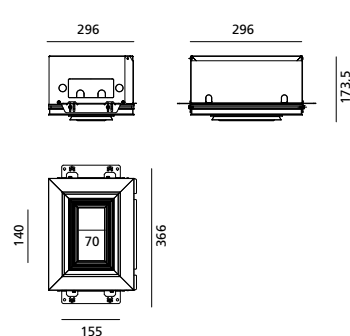
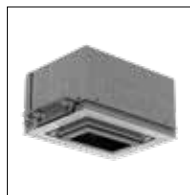
Weight

2,30 kg

Trimless

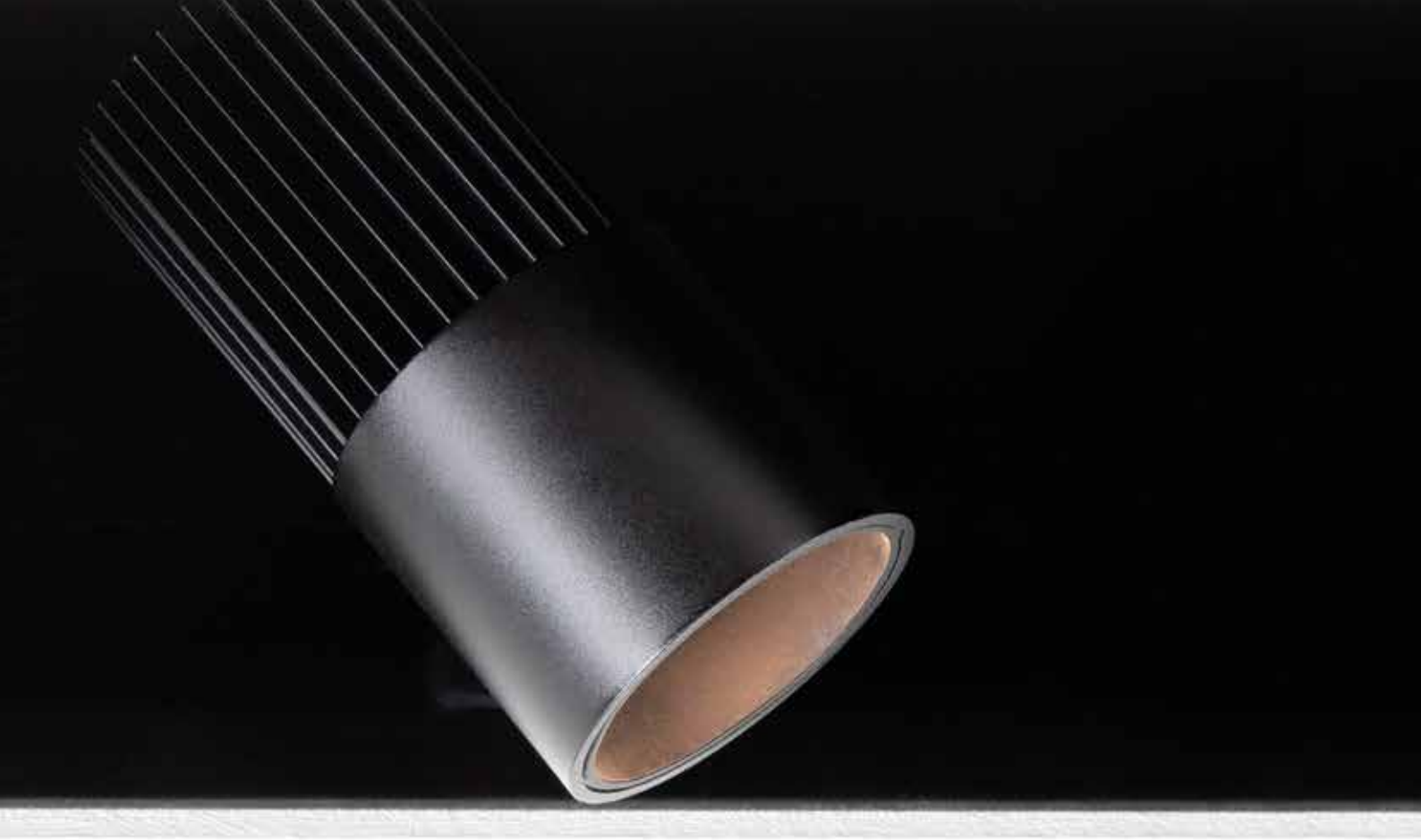
Code

BW301.04





Lighting fixture



3. Vector Channel Spotlight

Vector Channel Spotlight

High efficiency

Reduced weight 0,36 Kg

3 beams
spot - flood - wideflood

3 color temperature
2700K - 3000K - 4000K

MacAdam 3SDCM

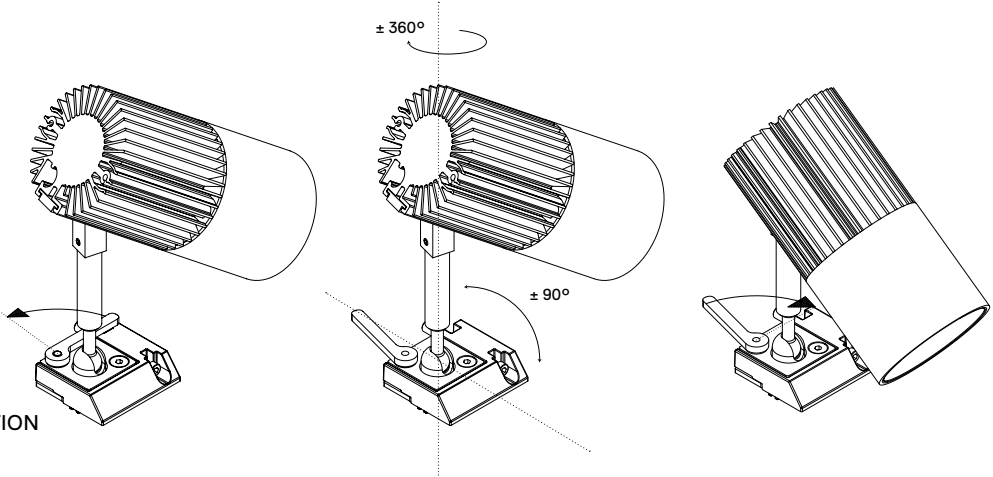
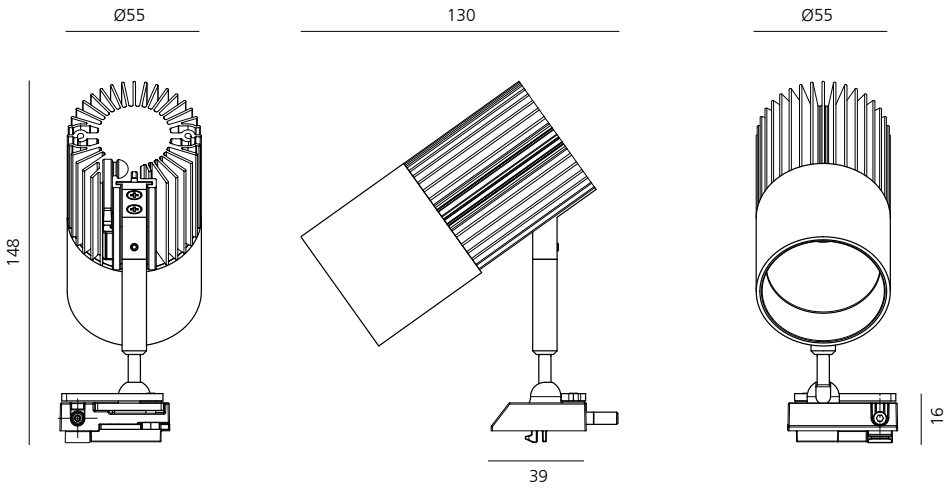
Life L70 (9K)>50000h

CRI 90



S 16°	F 22°	WF 32°
14W	14W	14W
1445 lm	1478 lm	1533 lm

Vector Channel Spotlight



LEVER TO LOCK THE SPOTLIGHT ORIENTATION

Vector Channel Spotlight Accessories



ANTI-DAZZLE LOUVER

ACCESSORIES HOLDER

LENS FOR ELLIPTICAL EMISSION
SOFT FILTER



Vector Channel Spotlight Orientation Flexibility

Orientation

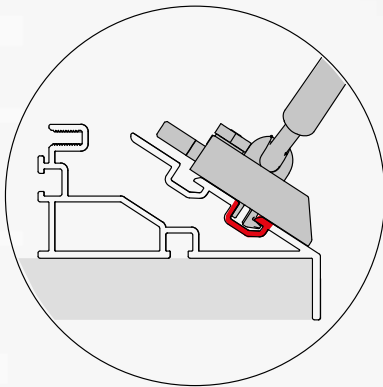
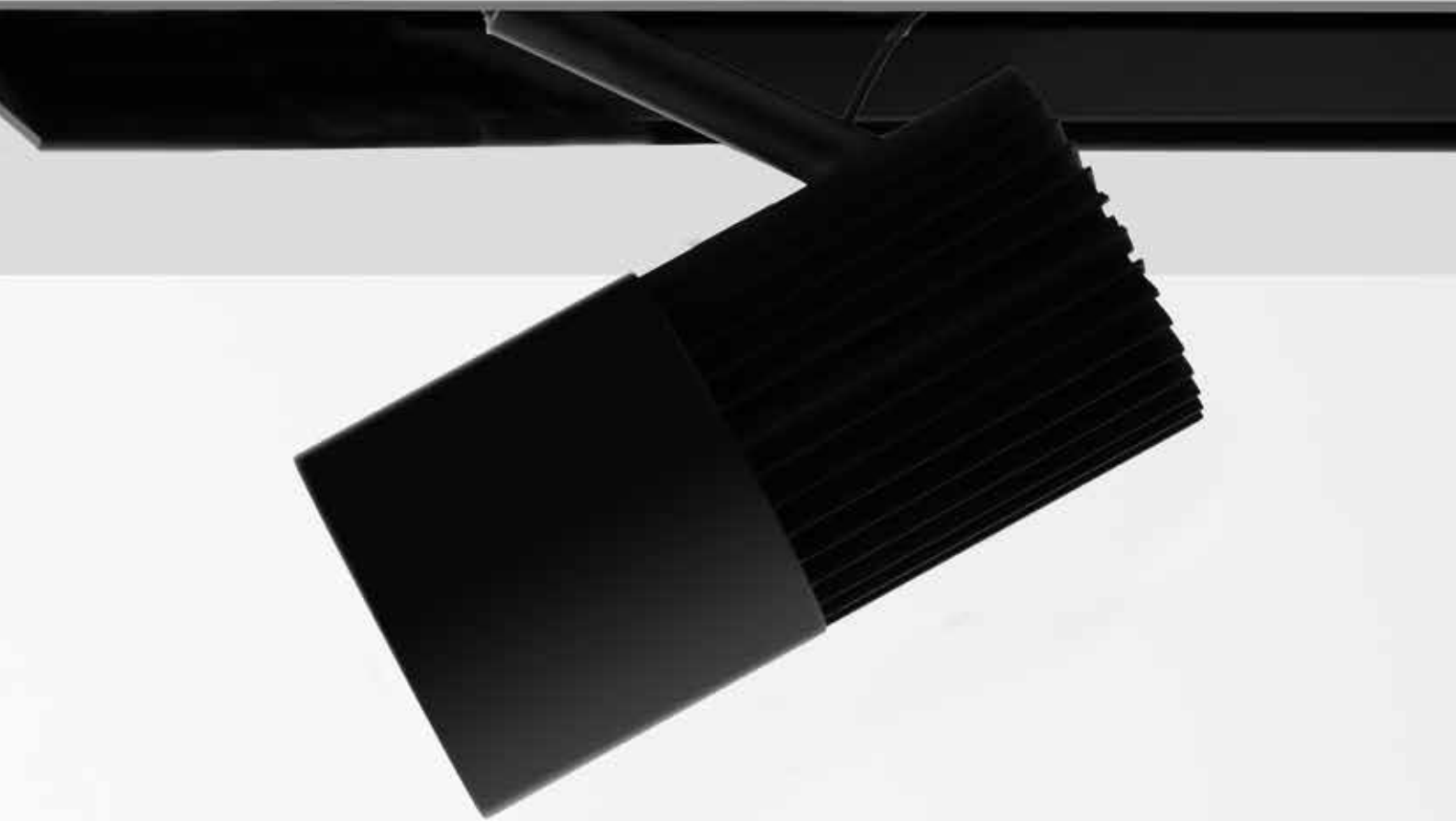
Two installation grooves (upper/bottom) are available along frames in order to let the spotlight assume, between the others, the following orientation:

- azimuth with respect to the floor
- centered along the opening
- laying on the inner framing profile remaining fully hidden

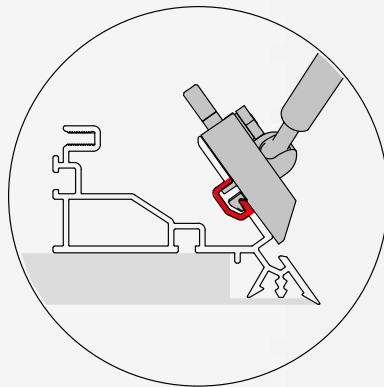
Advised grooves:

- TRIM PROFILE: Bottom Groove / Upper Groove
- TRIMLESS PROFILE: Upper Groove

		TRIM PROFILE	TRIMLESS PROFILE
140 x 70 mm	70 mm edge	Bottom Groove	Upper Groove
	140 mm edge	Upper Groove	Upper Groove
140 x 140 mm		Bottom Groove	Upper Groove



TRIM PROFILE



TRIMLESS PROFILE

VECTOR CHANNEL SPOTLIGHT

Black
04

S F WF

Delivery time on demand
2700K - 4000K

MacAdam 3SDCM
CRI 90

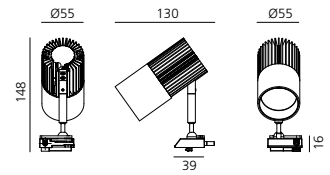
IP20
90°
360°





VECTOR CHANNEL SPOTLIGHT

W	Beam	Flux	CCT	Code
14 W	S 16°	1368 lm	2700K	BW400.04
		1445 lm	3000K	BW410.04
		1562 lm	4000K	BW420.04
	F 22°	1399 lm	2700K	BW401.04
		1478 lm	3000K	BW411.04
		1598 lm	4000K	BW421.04
	WF 32°	1452 lm	2700K	BW402.04
		1533 lm	3000K	BW412.04
		1658 lm	4000K	BW422.04



Life L70 (6K) 50000h



Accessories		Vector 55
	Accessories holder	Code AP91100
	Lens for elliptical emission	AP91200
	Soft filter	AP91300
	Anti-dazzle louver	AP91400

Driver	Vac	L _{mm}	W _{mm}	H _{mm}		Code
15-32W 350-725mA	220-240	146,5	43,5	30	<input type="checkbox"/>	Undimmable DV1102
11-25W 200-500mA	220-240	164	38	24,5	<input type="checkbox"/>	Dimmable DALI DV1103
16-38W 300-1050mA	220-240	146,5	44	30	<input type="checkbox"/>	Artemide APP DV1104APP
20W 400mA	110-240	108	52	22	<input type="checkbox"/>	0-10, Push DV1090



Vector Family is 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 the Design and the Architectural Catalogues.





Download Artemide App
and find more information on
[artemide.com](https://www.artemide.com)

Headquarters

Artemide S.p.A.

Via Bergamo, 18
20006 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
marketing@artemide.com
artemide.com

Artemide S.p.A.

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

Artemide S.p.A.

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

Artemide S.p.A.

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

Artemide S.p.A.

behält sich das Recht vor jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildeten Produkte zu ändern.

Artemide S.p.A.

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

February 2024 updated version.