

We could have
created the usual
cylinder, but we have
chosen a track system
that makes the difference.

Track system

Contents

2 Luceplan track system

5 Alibel

15 Doi
Flia
Hono
Koinè
Lita

27 Technical data

38 Suspension track

42 Ceiling-Wall track

47 Built-in track

50 Optics 2700

52 Optics 3000

53 Remote LED driver



EN With the new track system, Luceplan explores what is a technical aspect, reinterpreting it in a decorative way. Fully in line with the design signature, it is the ideal solution both for residential contexts and for projects in the world of contracting. A versatile system whose elegant, slender lines permit the creation of geometric forms on ceilings, walls, recessed and ceiling, perfect for the personalization of spaces, ready to adapt to different installation requirements. The track lighting has been interpreted by utilizing various collections: Alibel and Flia, designed by Alessandro Zambelli; Koinè, by Mandalaki; Doi, by Meneghello Paolelli; Lita, by David Dolcini and Hono, with design by Mandalaki. Elegant and essential, with its infinite possibilities and three types - ceiling/wall, built-in and suspension - the new Luceplan sistema binario offers an original and versatile interpretation of a lighting classic. Various accessories are available: starting with the power head that ensures electrification along the track, all the way to the optical fixtures set into its profile. Or the joints and curves (the latter only in the ceiling/wall version), which bring electrical continuity to a sequence of tracks, and all the accessories that permit discreet interconnection, granting aesthetic harmony to the entire system.

The track is supplied in three different lengths (100, 200 and 300 cm), in a black finish for all the types, and also in white in the ceiling/wall and suspension models.

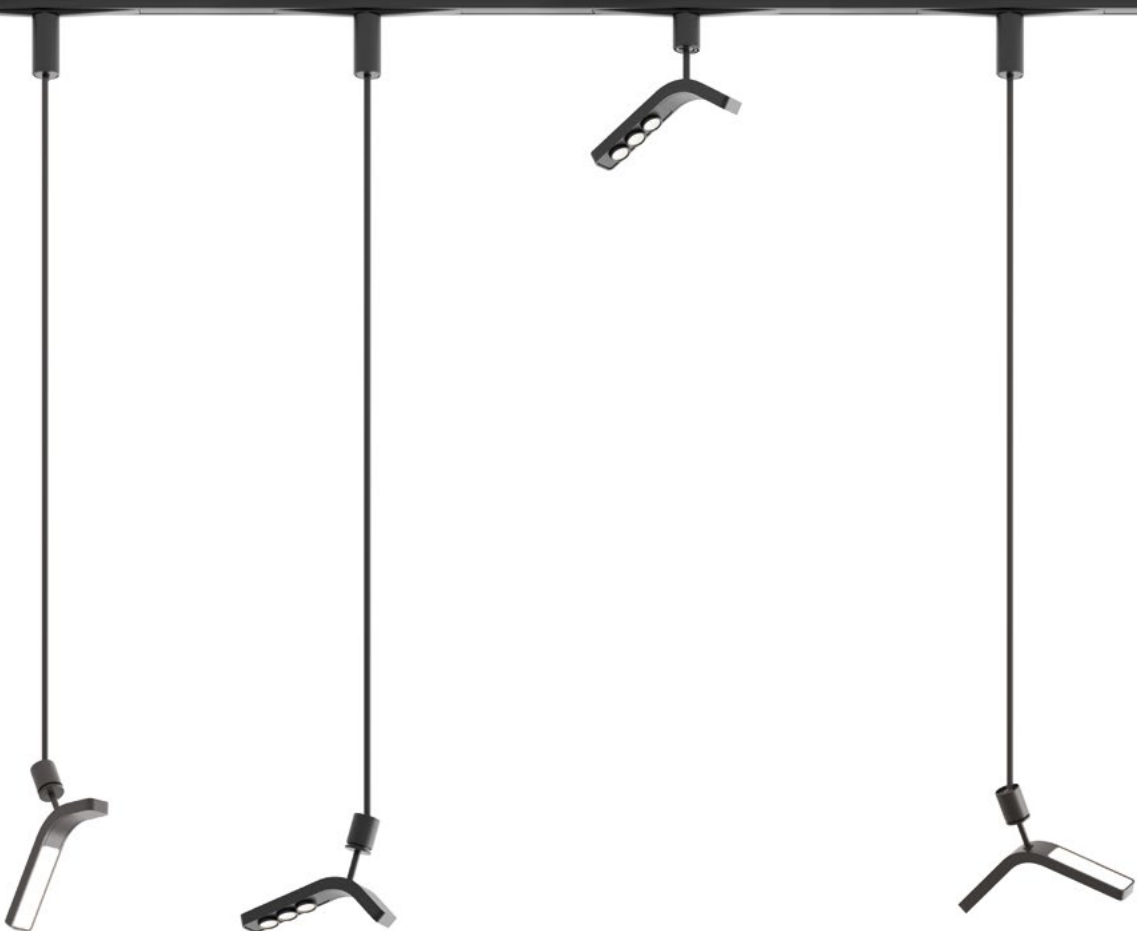
IT Con il nuovo sistema binario, Luceplan esplora un ambito tecnico reinterpretandolo in chiave decorativa. Sempre in linea con il design d'autore, è la soluzione ideale sia per ambiti residenziale che per i progetti legati al mondo del contract. Un sistema versatile che, con le sue linee eleganti e sottili, consente di disegnare geometrie a soffitto, parete, incasso e sospensione, ideali per personalizzare l'ambiente e adattarsi a differenti esigenze d'installazione. L'illuminazione a binario è interpretata utilizzando diverse collezioni: Alibel e Flia, design Alessandro Zambelli; Koinè, design Mandalaki, Doi, design Meneghello Paolelli; Lita, design David Dolcini e Hono, design Mandalaki.

Elegante ed essenziale, con le sue infinite possibilità e le sue tre tipologie - soffitto/parete, incasso e sospensione -, il nuovo sistema binario Luceplan è un'inedita e versatile interpretazione di un classico dell'illuminazione. Diversi sono gli accessori disponibili: a partire dalla testata di alimentazione che garantisce l'elettrificazione lungo il binario, fino alle ottiche integrate nel profilo dello stesso. O ancora, i giunti e le curve (queste ultime soltanto per la versione soffitto/parete) che portano continuità elettrica ad una successione di binari, e tutti quegli accessori che permettono il collegamento discreto fra questi, conferendo un'armonia estetica all'intero sistema.

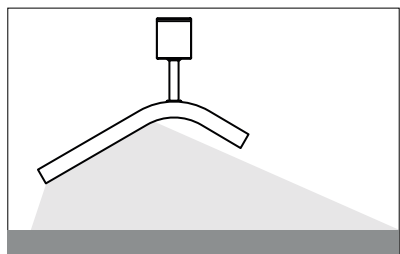
Il binario è disponibile in tre diverse lunghezze (100, 200 e 300 cm), in finitura nera per tutte le tipologie e sia bianca che nera esclusivamente per le versioni soffitto/parete e sospensione.

How to light
space

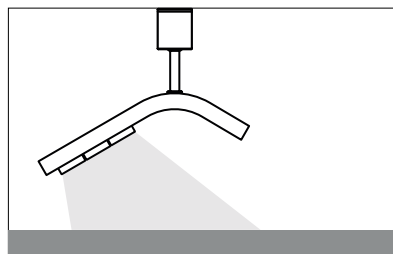
Alibel



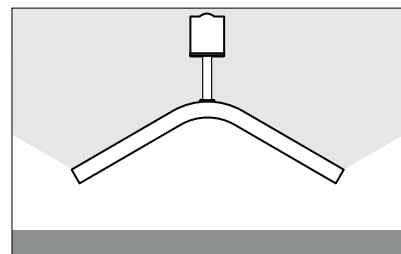
A13WB0DO/A13B0DO/A13WBCDO/
A13BCDO/A13WBLDO/A13BLDO



A13WB0DL/A13B0DL/A13WBCDL/
A13CDL/A13WBLDL/A13BLDL



A13WBCU2/A13WBLU2/A13BLU2



EN The luminous body in die-cast aluminium is equipped with a spherical joint that permits directional adjustment of the beam, and can also be outfitted with a slender stem (6 mm in diameter) that distances the fixture from the track, bringing it closer to the worksurface. This module can take on two different geometric figures: symmetrical, with upward emission, where the source is distributed in the upper part of the body; and asymmetrical, for a downward beam, where the source is placed in the lower part of the body and the optical solution can provide diffused emission or use lenses to generate accent lighting.

IT Il corpo illuminante, in pressofusione di alluminio, è munito di uno snodo sferico che consente di direzionare il fascio luminoso e può essere anche dotato di un sottile stelo (diametro 6 mm) che lo distanzia dal binario avvicinandolo al piano di lavoro. Tale modulo è declinato in due geometrie: simmetrica, ad emissione verso l'alto, dove la sorgente è distribuita nella parte superiore del corpo; asimmetrica, ad emissione verso il basso, dove la sorgente è collocata nella parte inferiore del corpo e l'ottica può essere sia ad emissione diffusa che provvista di lenti, per una luce d'accento.







EN Elegant and light in weight, the Alibel lighting system provides two fixtures for track installation (with direct and indirect emission) capable of producing ambient and accent lighting, which can be equipped with a lightweight diffuser with an elliptical form (50 x 33,5 cm). Taking inspiration from the world of nature, Alibel references the image of a dragonfly poised on a pool of water, creating concentric circles, embodied in the diffuser itself. This (optional) part in recyclable PET, characterized by an ethereal texture, spreads soft, diffused lighting that gives Alibel remarkable evocative force.

IT Elegante e leggero, il sistema di illuminazione Alibel dispone di due corpi illuminanti installabili a binario (ad emissione diretta e indiretta), in grado di generare tanto una luce diffusa quanto d'accento e che possono essere corredati da un sottile e leggero diffusore di forma ellittica (50 x 33,5 cm). Traendo ispirazione dal mondo naturale, Alibel rimanda all'immagine di una libellula che si appoggia su uno specchio d'acqua creando cerchi concentrici, qui restituiti nel diffusore stesso. Il diffusore (opzionale), realizzato in PET riciclabile e caratterizzato da una texture eterea, distribuisce una luce morbida e diffusa, conferendo ad Alibel un impatto fortemente evocativo.





**Doi
Flia
Hono
Koinè
Lita**

Doi spot



Doi



Flia



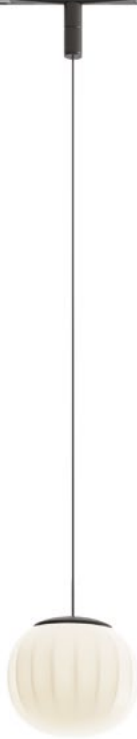
Koinè



Alibel



Lita



Hono



EN Apart from the Alibel system of lamps, track lighting has been interpreted by utilizing several other Luceplan collections: Flia by Alessandro Zambelli, already equipped with a practical and flexible adaptor for the directional adjustment of the luminous body; Doi suspension and Doi spot by Meneghello Paolelli, whose slender cylinder with an elegant finish is the perfect extension of the track; Koinè (diameter 20 cm) by Mandalaki, whose lens spreads glare-free brightness with clearly defined contours and Hono, with its light diffuser enveloping the slender stem rising into the air; Lita by David Dolcini, whose opaline blown glass diffuser is scanned by slight vertical cusps that vanish at the extremities. Connected to the slim track by means of the adaptor the luminous parts take on a new deployment and a larger number of possible configurations, with a distributed glow that changes based on the device utilized.

IT Oltre che con il sistema di lampade Alibel, l'illuminazione a binario è interpretata utilizzando altre collezioni Luceplan: Flia di Alessandro Zambelli, già munita del pratico adattatore e flessibile nell'orientabilità del suo corpo illuminante; Doi sospensione e spot di Meneghello Paolelli, il cui sottile cilindro dalla pregiata finitura è la perfetta estensione del binario; Koinè (diametro 20 cm) di Mandalaki, che con la sua lente minerale diffonde una luce non abbagliante dai contorni definiti e Hono, con il suo leggero diffusore che avvolge lo stelo sottile librandosi nell'aria; Lita di David Dolcini, il cui diffusore in vetro soffiato opalino è scandito da lievi cuspi verticali che svaniscono ai poli. Collegati al sottile binario per mezzo dell'adattatore, i corpi illuminanti trovano una nuova declinazione e un sempre maggiore numero di configurazioni possibili, con una distribuzione luminosa che cambia in base al dispositivo utilizzato.













Alibel

A13WB0DO	2W, 2700K, CRI 90, 48 Vdc, SELV
A13B0DO	2W, 3000K, CRI 90, 48 Vdc, SELV
A13WB0DL	9W, 2700K, CRI 90, 48 Vdc, SELV
A13B0DL	9W, 3000K, CRI 90, 48 Vdc, SELV
A13WBCDO	2W, 2700K, CRI 90, 48 Vdc, SELV
A13BCDO	2W, 3000K, CRI 90, 48 Vdc, SELV
A13WBCDL	9W, 2700K, CRI 90, 48 Vdc, SELV
A13BCDL	9W, 3000K, CRI 90, 48 Vdc, SELV
A13WBLDO	2W, 2700K, CRI 90, 48 Vdc, SELV
A13BLDO	2W, 3000K, CRI 90, 48 Vdc, SELV
A13WBLDL	9W, 2700K, CRI 90, 48 Vdc, SELV
A13BLDL	9W, 3000K, CRI 90, 48 Vdc, SELV
A13WBCU2	6W, 2700K, CRI 90, 48 Vdc, SELV
A13BCU2	6W, 3000K, CRI 90, 48 Vdc, SELV
A13WBLU2	6W, 2700K, CRI 90, 48 Vdc, SELV
A13BLU2	6W, 3000K, CRI 90, 48 Vdc, SELV
A13WBCV5	6W, 2700K, CRI 90, 48 Vdc, SELV
A13BCV5	6W, 3000K, CRI 90, 48 Vdc, SELV

Doi suspension

A05S1W - A05S2W + A05/7 LED 5W, 2700K, CRI 90, 48 Vdc, SELV

A05S1 - A05S2 + A05/7 LED 5W, 3000K, CRI 90, 48 Vdc, SELV

Doi spot

A05WB1 LED 5W, 2700K, CRI 90, 48 Vdc, SELV

A050B1 LED 5W, 3000K, CRI 90, 48 Vdc, SELV

Flia

A04WB1 LED 3.3W, 2700K, CRI 90, 48 Vdc, SELV

A04B1 LED 3.3W, 3000K, CRI 90, 48 Vdc, SELV

Hono

A16WB1

A16B1 Further info on luceplan.com

Koinè

A07S20W + A07/11 12W, 2700K, CRI 90, 48 Vdc, SELV

A07S20 + A07/11 12W, 3000K, CRI 90, 48 Vdc, SELV

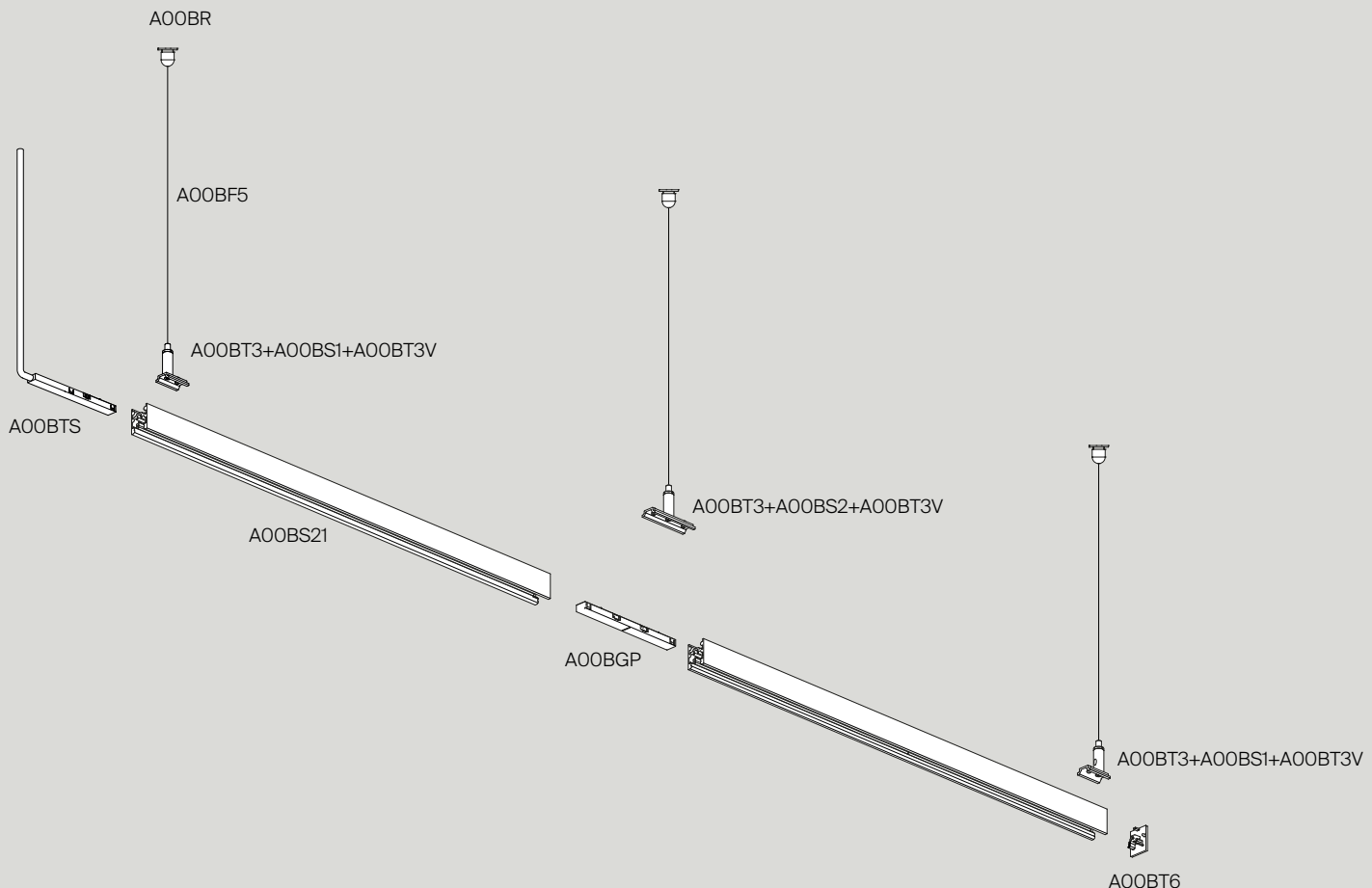
Lita

D92WB14

D92B14 Further info on luceplan.com

Technical data

Suspension track



A00BS21
track L100



A00BGP
jointing connector



A00BTS
end feed



A00BS1
short bracket



A00BS2
long bracket



A00BC5
frontal cap



A00BT6
end cap



A00BT3
rope tensioner



A00BT
locking tool



A00BR
rope suspension bell



A00BF5
steel cable



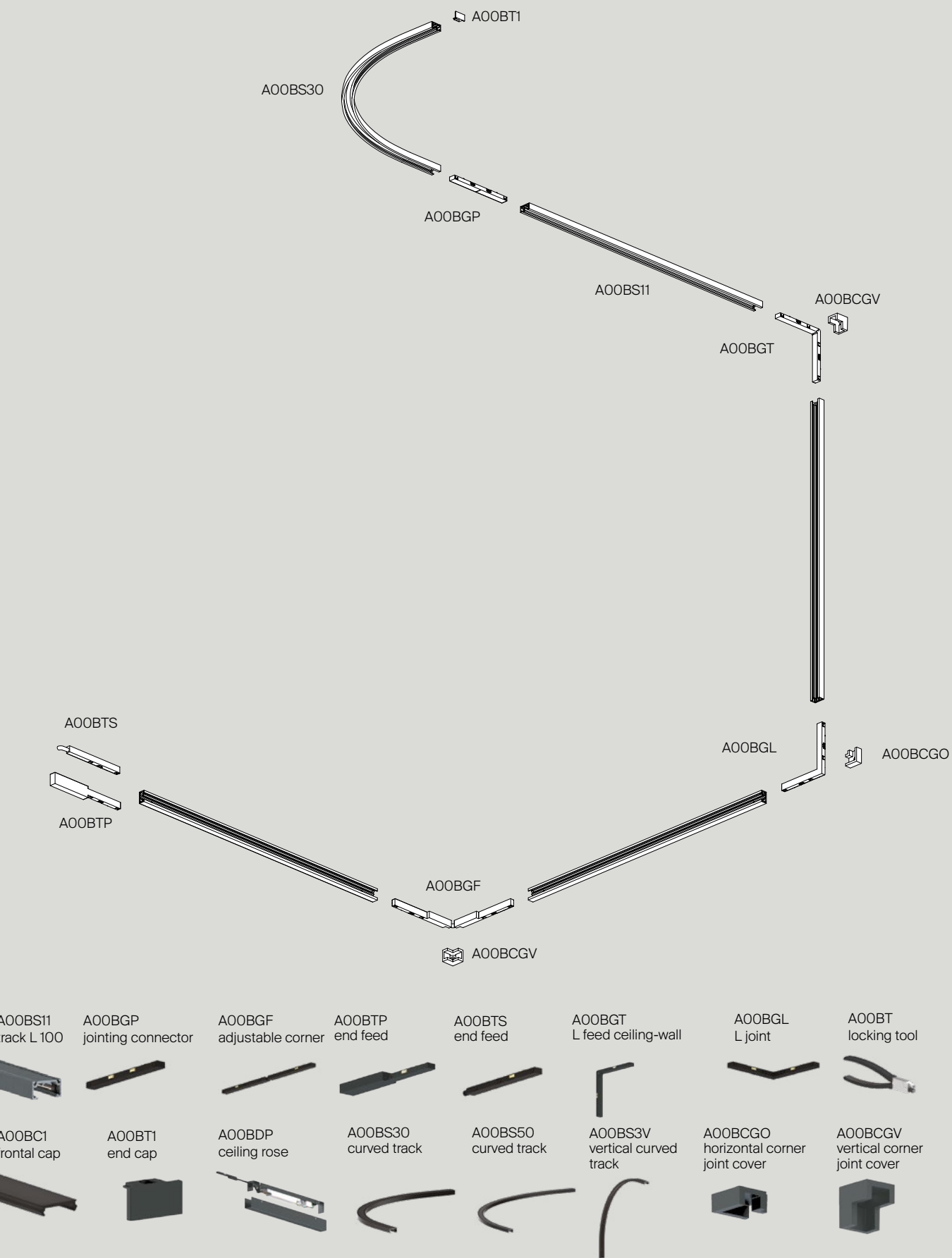
A00BT3V
screws



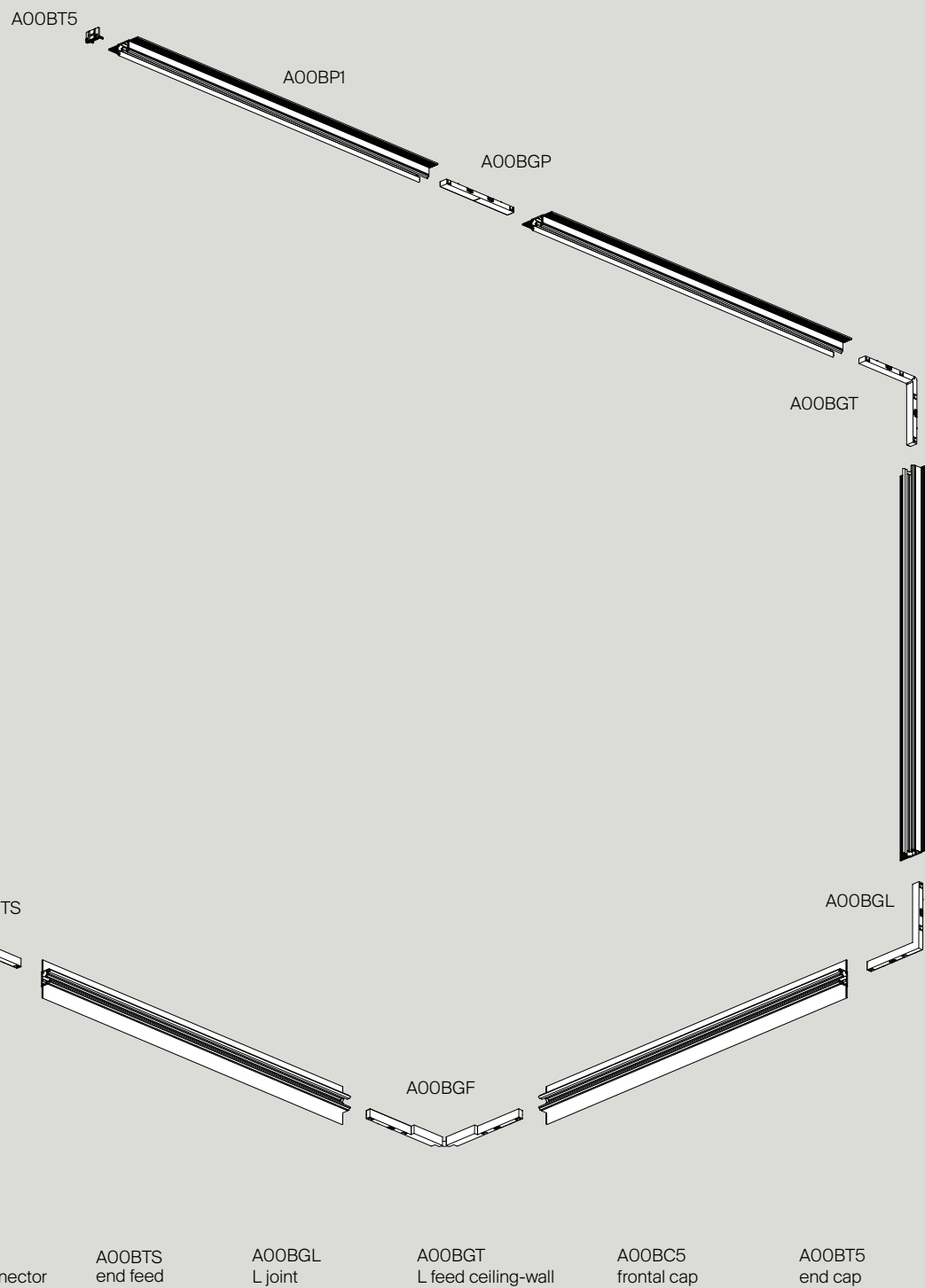
A00BDS
ceiling rose



Ceiling-wall track



Built-in track



A00BP1
track L 100



A00BGP
jointing connector



A00BTS
end feed



A00BGL
L joint



A00BGT
L feed ceiling-wall



A00BC5
frontal cap



A00BT5
end cap

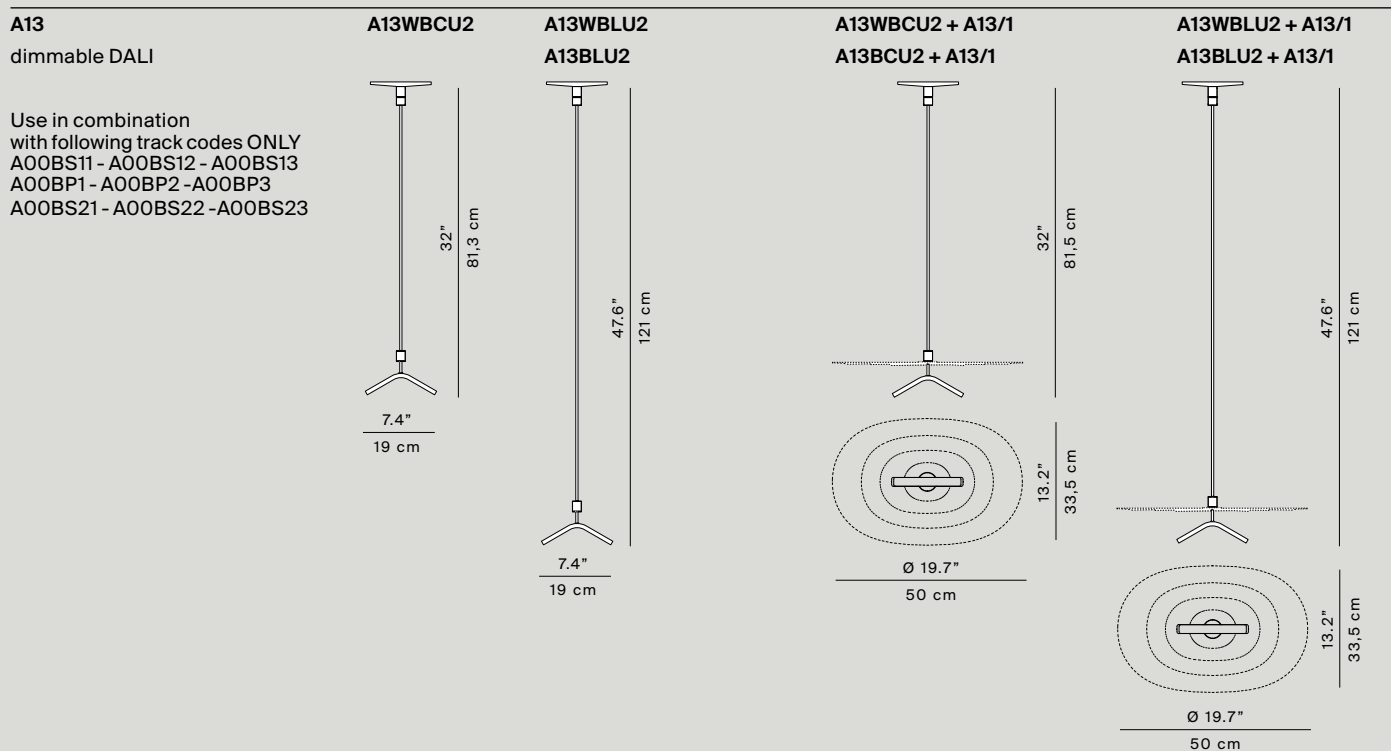
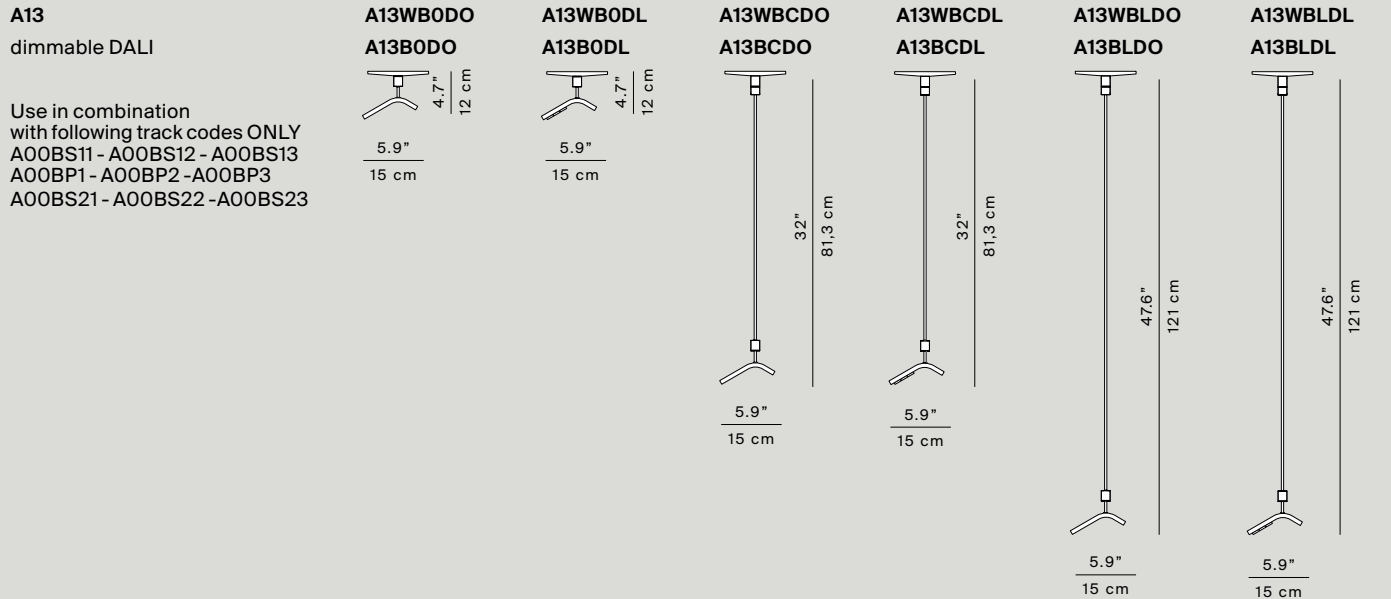


A00BD5
template

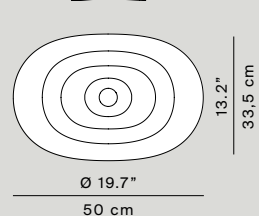


A00BT
locking tool



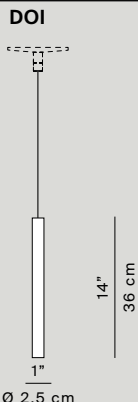
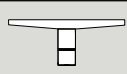
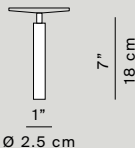


A13/1
diffuser



A13 dimmable DALI	A13WBCV5 A13BCV5	A13WBLV5 A13BLV5
Use in combination with following track codes ONLY A00BS11 - A00BS12 - A00BS13 A00BP1 - A00BP2 - A00BP3 A00BS21 - A00BS22 - A00BS23		
	<p>13.2" 33,5 cm 4" 10,3 cm</p> <p>48.6" 123,5 cm</p> <p>Ø 19.7" 50 cm</p>	<p>13.2" 33,5 cm 4" 10,3 cm</p> <p>64.9" 165 cm</p> <p>Ø 19.7" 50 cm</p>
Light source		
	A13WBODO - A13BODO 2W	2700/3000 K, CRI 90, 48Vdc, SELV
	A13WBODL - A13BODL 9W	2700/3000 K, CRI 90, 48Vdc, SELV
	A13WBCDO - A13BCDO 2W	2700/3000 K, CRI 90, 48Vdc, SELV
	A13WBCDL - A13BCDL 9W	2700/3000 K, CRI 90, 48Vdc, SELV
	A13WBLDO - A13BLDO 2W	2700/3000 K, CRI 90, 48Vdc, SELV
	A13WBLDL - A13BLDL 9W	2700/3000 K, CRI 90, 48Vdc, SELV
	A13WBCU2 - A13BCU2 6W	2700/3000 K, CRI 90, 48Vdc, SELV
	A13WBLU2 - A13BLU2 6W	2700/3000 K, CRI 90, 48Vdc, SELV
	A13WBCV5 - A13BCV5 6W	2700/3000 K, CRI 90, 48Vdc, SELV
	A13WBLV5 - A13BLV5 6W	2700/3000 K, CRI 90, 48Vdc, SELV
Materials		
	Painted aluminium structure, PET diffuser	
Structure finishes		
		Matt Black
Diffuser finishes		
		Opal



A05S1 / A05S1W	DOI	A05/7	
A05S2 / A05S2W		track adapter	
+ A05/7		dimmable DALI	
		48Vdc SELV	
dimmable DALI			
Use in combination with following track codes ONLY A00BS11 - A00BS12 - A00BS13 A00BP1 - A00BP2 - A00BP3 A00BS21 - A00BS22 - A00BS23			
A05WB1 / A050B1			
dimmable DALI			
Use in combination with following track codes ONLY A00BS11 - A00BS12 - A00BS13 A00BP1 - A00BP2 - A00BP3 A00BS21 - A00BS22 - A00BS23			
Light source	A05S1W - A05S2W	LED 5W, 2700K, CRI 90	
	A05WB1	LED 5W, 2700K, CRI 90	
	A05S1 - A05S2	LED 5W, 3000K, CRI 90	
	A050B1	LED 5W, 3000K, CRI 90	
Rating	A05S1 - A05S1W - A05S2W - A05S2 +A05/7 A050B1 - A05WB1	5W, 48 Vdc, SELV	
Materials	Aluminium		
Body finishes	 Ribbed white	 Matt brass	 Matt Black



A04B1 / A04WB1

dimmable DALI

Use in combination
with following track codes ONLY
A00BS11 - A00BS12 - A00BS13
A00BP1 - A00BP2 - A00BP3
A00BS21 - A00BS22 - A00BS23



Light source

A04B1 / A04WB1

LED 3.3W 2700K / 3000K CRI 90
48 Vdc, SELV

Materials

Stem: carbon fiber, head: aluminium

Structure finishesMatt
Black

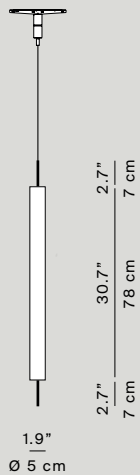
A16

Hono

A16B1 / A16B1W

+ A16/2

dimmable DALI



Light source

D92B02 / D92B02W

35W, 2700K or 3000K, CRI 90

D92B01 / D92B01W

48 Vdc, SELV

Materials

Aluminium reflector, 100% cotton paper diffuser

Structure finishes



Diffuser finishes

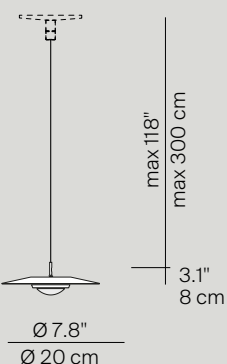


Further info on luceplan.com

A07S20W / A07S20**+ A07/11**

dimmableDALI

Use in combination
with following track codes ONLY
A00BS11 - A00BS12 - A00BS13
A00BP1 - A00BP2 - A00BP3
A00BS21 - A00BS22 - A00BS23

A07S20W / A07S20**A07/11**

track adapter
dimmable DALI
48Vdc SELV

**Light source****A07S20W / A07S20**

12W, 2700K or 3000K, CRI 90

Rating**A07A20W / A07A20 + A07/11**

12W, 48 Vdc, SELV

Materials

Aluminium reflector, glass lens

Finishes
Suspension

Blue



Black



Red



White



FCC



CE

D92 track

dimmable DALI

**D92B02 / D92B02W****D92B01 / D92B01W****Light source****D92B02 / D92B02W**

12W, 2700K or 3000K, CRI 90

D92B01 / D92B01W

48 Vdc, SELV

Materials

Painted aluminium structure, blown opal glass diffuser

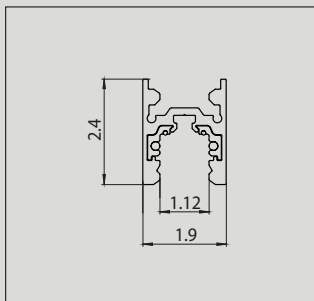
Structure finishesMatt
Black**Diffuser finishes**

White

Further info on luceplan.com

Suspension track

A00BS21



track

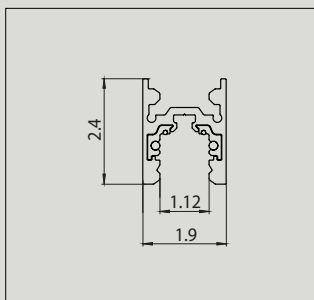
1,9 x H 2,4 cm
L 100 cm

9A000BS21002 white
9A000BS21001 black

Compatible with:

Alibel
Doi
Doi spot
Flia
Koinè A07S20W/A07S20

A00BS22



track

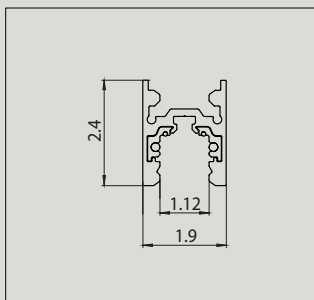
1,9 x H 2,4 cm
L 200 cm

9A000BS22002 white
9A000BS22001 black

Compatible with:

Alibel
Doi
Doi spot
Flia
Koinè A07S20W/A07S20

A00BS23



track

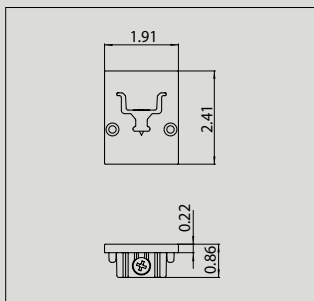
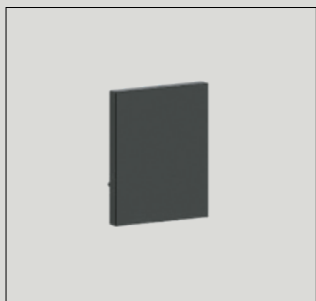
1,9 x H 2,4 cm
L 300 cm

9A000BS23002 white
9A000BS23001 black

Compatible with:

Alibel
Doi
Doi spot
Flia
Koinè A07S20W/A07S20

A00BT6



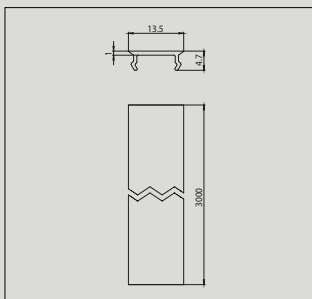
end cap

1,9 x H 2,4 cm
L 0,8 cm

9A000BT60002 white
9A000BT60001 black

Suspension track

A00BC5

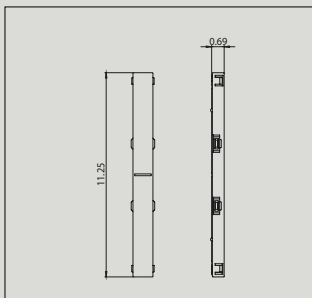


frontal cap

1,3 x H 0,5 cm
L 300 cm

9A000BC50002 white
9A000BC50001 black

A00BGP

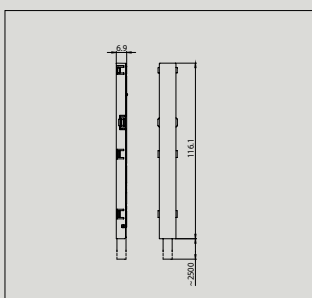


jointing connector

1,1 x H 0,7 cm
L 11,3 cm

9A000BGP0002 white
9A000BGP0001 black

A00BTS

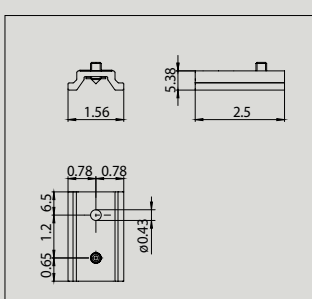


end feed

1,1 x H 0,7
L 11,6 cm
L cable 250 cm

9A000BTS0002 white
9A000BTS0001 black

A00BS1



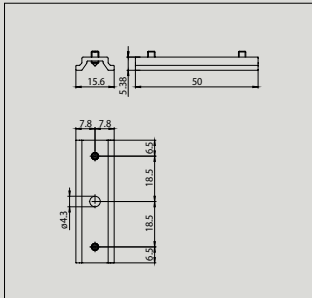
short bracket

1,5 x H 0,5 cm
L 2,5 cm

9A000BS10002 white
9A000BS10001 black

Suspension track

A00BS2



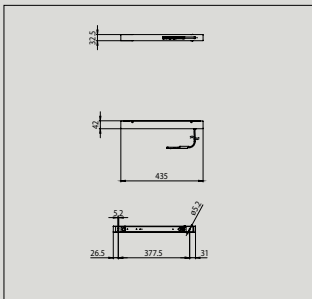
long bracket

1,5 x H 0,5 cm

L 5 cm

9A000BS20002 white
9A000BS20001 black

A00BDS



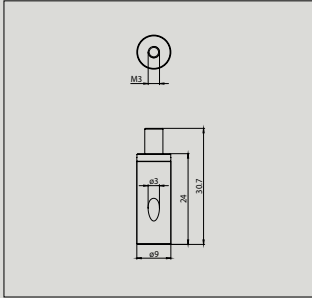
ceiling rose

3,2 x H 4,2 cm

L 43,5 cm

9A000BDS0002 white
9A000BDS0001 black

A00BT3

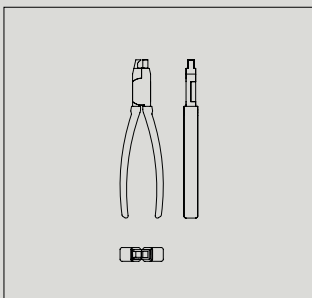


rope tensioner

Ø 9 x H 3 cm

9A000BT00000 metal

A00BT

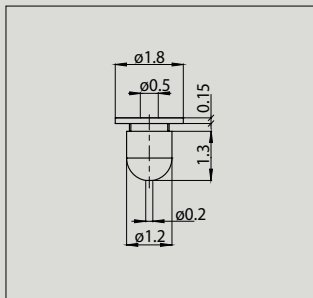


locking tool

9A000BT00000

Suspension track

A00BR

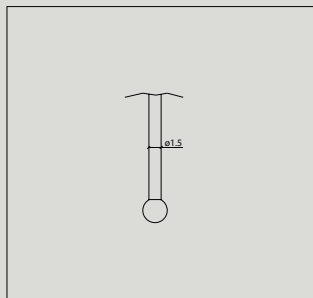


rope suspension bell

Ø 1,2 cm

9A000BRO0000 black

A00BF5



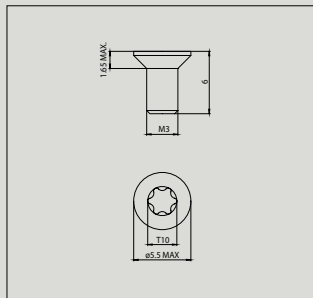
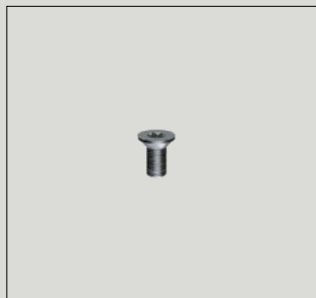
steel cable

Ø 0,15 cm

L 500 cm

9A000BF50000 metal

A00BT3V



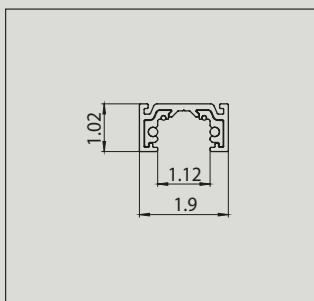
screws

5 x M 3 x 6 cm

9A000BT3V000 black

Ceiling-Wall track

A00BS11

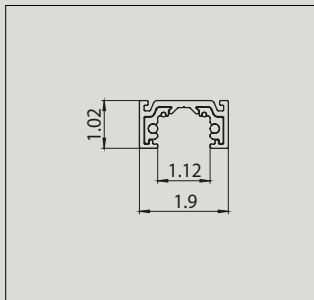


track
1,9 x H 1 cm
L 100 cm

9A000BS11002 white
9A000BS11001 black

Compatible with:
Doi
Flia
Koinè

A00BS12

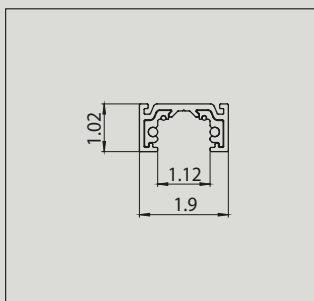


track
1,9 x H 1 cm
L 200 cm

9A000BS12002 white
9A000BS12001 black

Compatible with:
Doi
Flia
Koinè

A00BS13

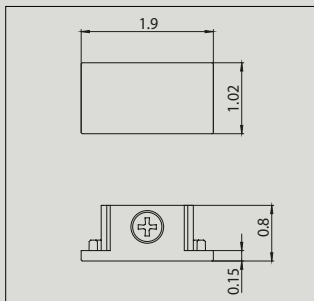


track
1,9 x H 1 cm
L 300 cm

9A000BS13002 white
9A000BS13001 black

Compatible with:
Doi
Flia
Koinè

A00BT1

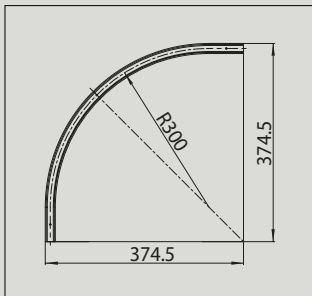


end cap
1,9 x H 1 cm
L 0,8cm

9A000BT10002 white
9A000BT10001 black

Ceiling-Wall track

A00BS30



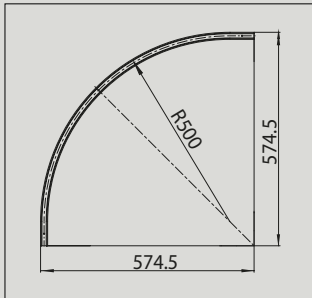
curved track

1,9 x H 1 cm

R 30 cm

9A000BS30002 white
9A000BS30001 black

A00BS50



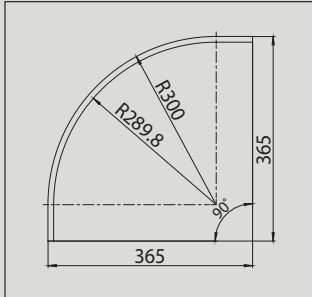
curved track

1,9 x H 1 cm

R 50 cm

9A000BS50002 white
9A000BS50001 black

A00BS3V



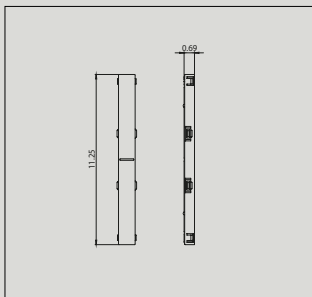
vertical curved track

1,9 x H 1 cm

R 30 cm

9A000BS3V002 white
9A000BS3V001 black

A00BGP



jointing connector

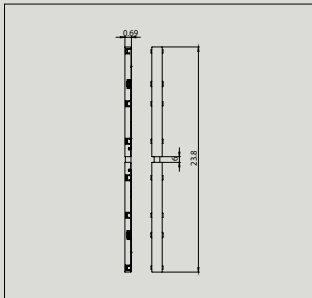
1,1 x H 0,7 cm

L 11,3 cm

9A000BGP0002 white
9A000BGP0001 black

Ceiling-Wall track

A00BGF



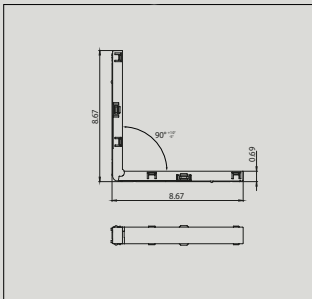
adjustable corner

1,1 x H 0,7 cm

L 23,8 cm

9A000BGF0002 white
9A000BGF0001 black

A00BGT



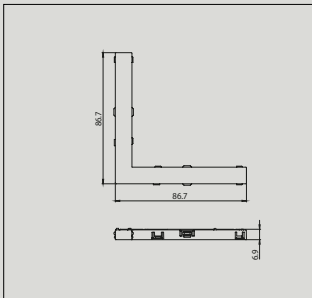
L feed ceiling-wall

8,7 x H 1,1 cm

L 8,7 cm

9A000BGT0002 white
9A000BGT0001 black

A00BGL



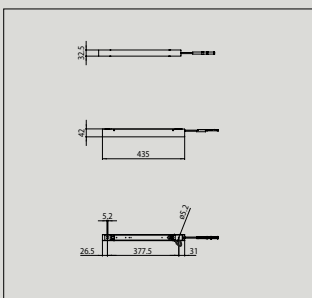
L joint

8,7 x H 0,7 cm

L 8,7 cm

9A000BGL0002 white
9A000BGL0001 black

A00BDP



ceiling rose

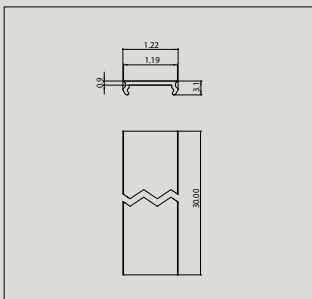
3,2 x H 4,2 cm

L 43,5 cm

9A000BDP0002 white
9A000BDP0001 black

Ceiling-Wall track

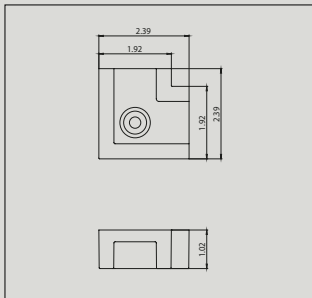
A00BC1



frontal cap
1,2 x H 0,3 cm
L 300 cm

9A000BC10002 white
9A000BC10001 black

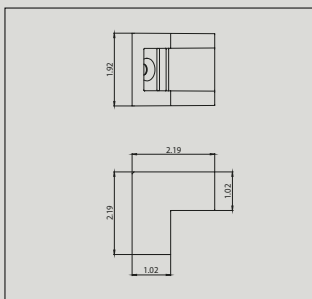
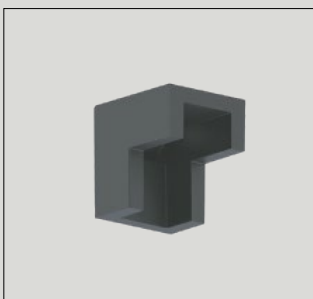
A00BCGO



horizontal corner joint cover
2,4 x H 1 cm
L 2,4 cm

9A000BCGO002 white
9A000BCGO001 black

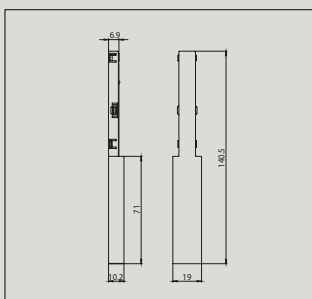
A00BCGV



vertical corner joint cover
2,2 x H 1,9 cm
L 2,2 cm

9A000BCGV002 white
9A000BCGV001 black

A00BTP

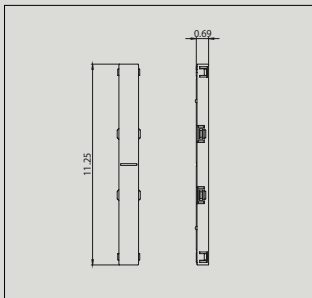


end feed
1,9 x H 1 cm
L 14 cm

9A000BTP0002 white
9A000BTP0001 black

Ceiling-Wall track

A00BTS

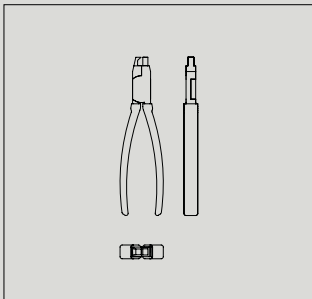


end feed

1,1 x H 0,7 cm
L 11,6 cm
L cable 250 cm

9A000BTS0002 white
9A000BTS0001 black

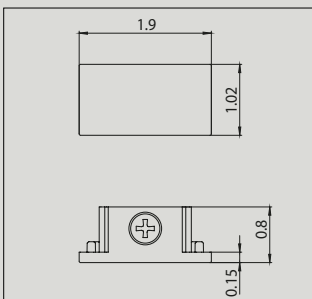
A00BT



locking tool

9A000BT00000

A00BTI



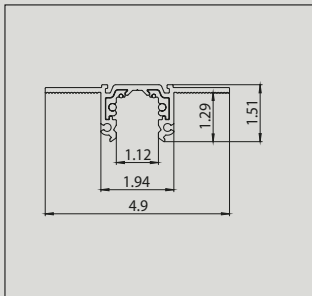
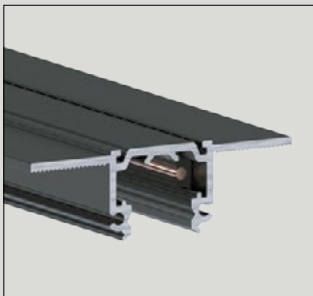
end cap

1,9 x H 1 cm
L 0,8cm

9A000BT10002 white
9A000BT10001 black

Built-in track

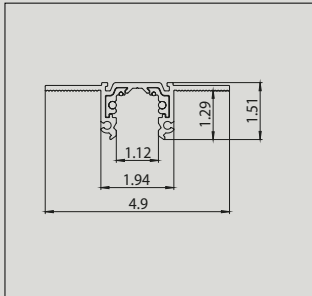
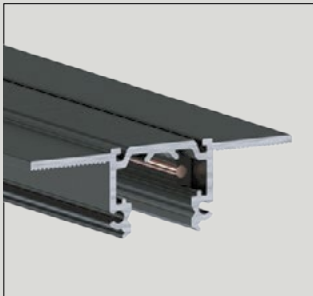
A00BP1



track
4,9 x H 1,5 cm
L 100 cm

9A000BP10001 black

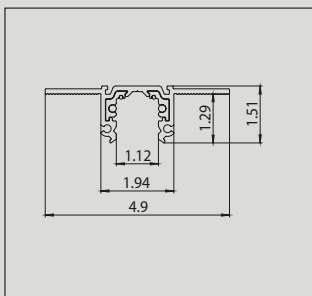
A00BP2



track
4,9 x H 1,5
L 200

9A000BP20001 black

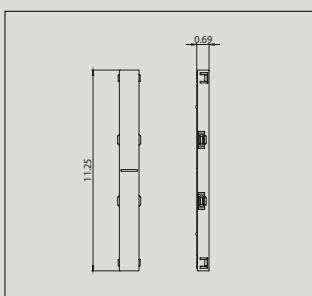
A00BP3



track
4,9 x H 1,5 cm
L 300 cm

9A000BP30001 black

A00BGP

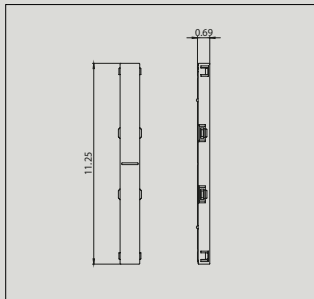


jointing connector
1,1 x H 0,7 cm
L 11,3 cm

9A000BGP0002 white
9A000BGP0001 black

Built-in track

A00BTS

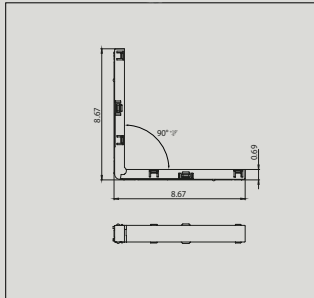


end feed

1,1 x H 0,7 cm
L 11,6 cm
L cable 250 cm

9A000BTS0002 white
9A000BTS0001 black

A00BGT

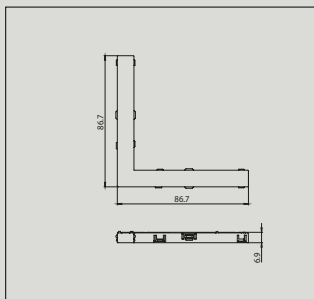


L feed ceiling-wall

8,7 x H 1,1 cm
L 8,7 cm

9A000BGT0002 white
9A000BGT0001 black

A00BGL

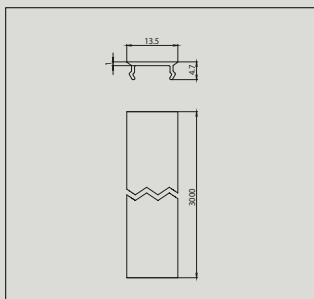


L joint

8,7 x H 0,7 cm
L 8,7 cm

9A000BGL0002 white
9A000BGL0001 black

A00BC5



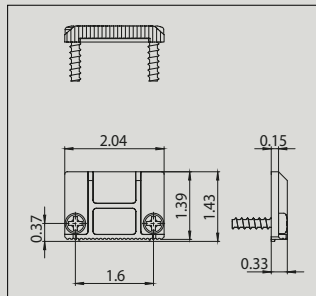
frontal cap

1,3 x H 0,5 cm
L 300 cm

9A000BC50002 white
9A000BC50001 black

Built-in track

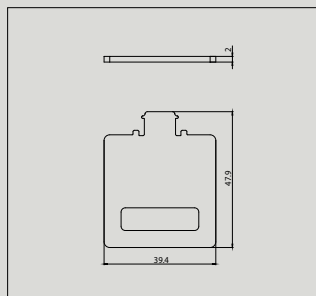
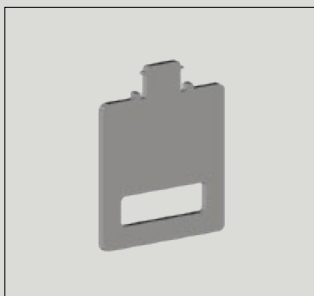
A00BT5



end cap
2 x H 1,4
L 0,3 cm

9A000BT50001 black

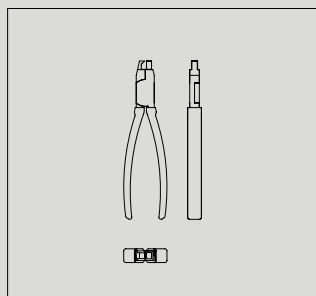
A00BD5



template
3,9 x H 4,8
thickness 0,2 cm

9A000BD50000

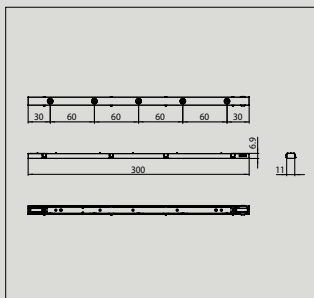
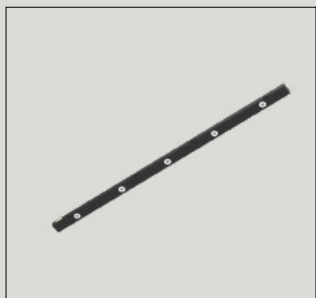
A00BT



locking tool
9A000BT00000

Optics 2700K

A00WB303



5 x LED lens 30° optic

dimmable push/DALI

48V dc, SELV

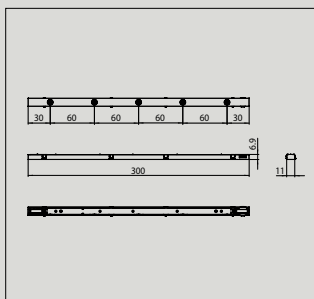
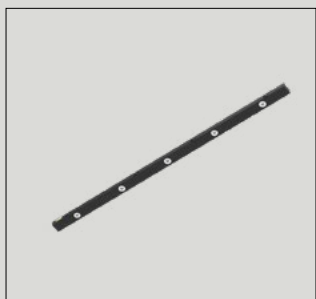
1,1 x H 0,7 cm

L 30 cm

4,9W, 2700K, CRI 90

9A00WB303001 black

A00WBE03



5 x LED lens 21,6° x 37,6° optic

dimmable push/DALI

48V dc, SELV

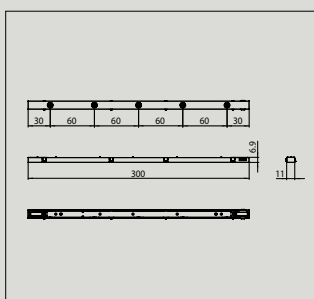
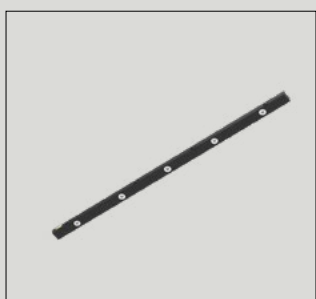
1,1 x H 0,7 cm

L 30 cm

4,9W, 2700K, CRI 90

9A00WBE03001 black

A00WBU03



5 x LED lens UGR optic

dimmable push/DALI

48V dc, SELV

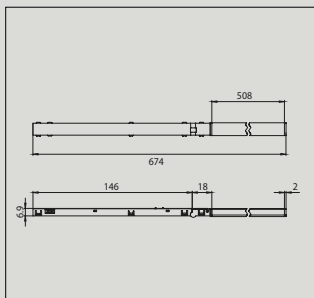
1,1 x H 0,7 cm

L 30 cm

4,9W, 2700K, CRI 90

9A00WBU03001 black

A00WB067



opal optic only for A00BS11, A00ES12, A00BBS13

dimmable push/DALI

48V dc, SELV

1,1 x H 0,7 cm

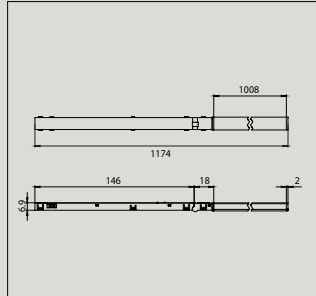
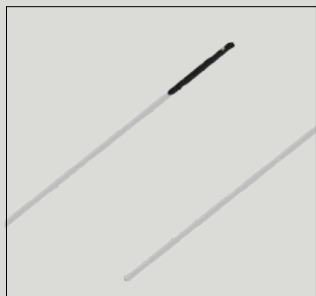
L 67,4 cm

7,4W, 2700K, CRI 90

9A00WB067001 black

Optics 2700K

A00WB117



**opal optic only for A00BS11,
A00BS12, A00BS13**

dimmable push/DALI

48V dc, SELV

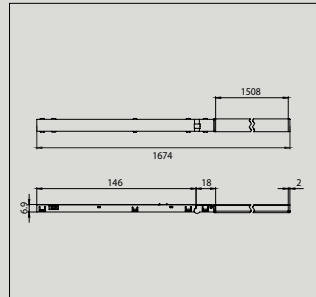
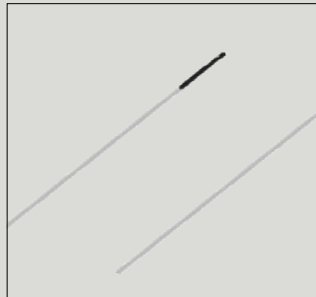
1,1 x H 0,7 cm

L 117,4 cm

14,5W, 2700K, CRI 90

9A00WB117001 black

A00WB167



**opal optic only for A00BS11,
A00BS12, A00BS13**

dimmable push/DALI

48V dc, SELV

1,1 x H 0,7 cm

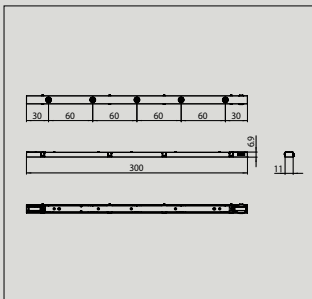
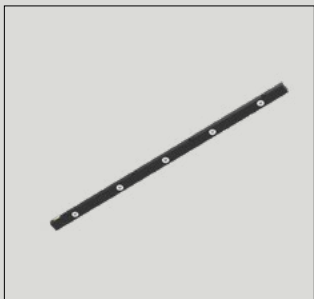
L 167,4 cm

21,6W, 2700K, CRI 90

9A00WB167001 black

Optics 3000K

A00B303

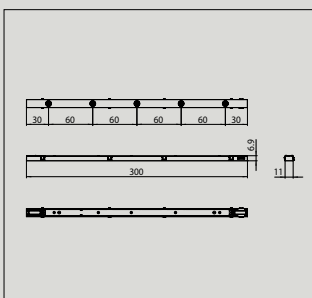
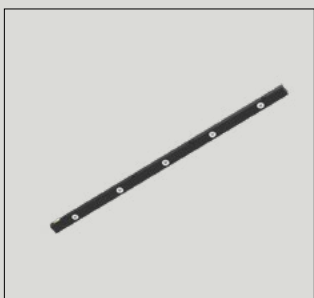


5 x LED lens 30° optic
dimmable push/DALI
48V dc, SELV
1,1 x H 0,7 cm
L 30 cm

4,9W, 3000K, CRI 90

9A000B303001 black

A00BE03

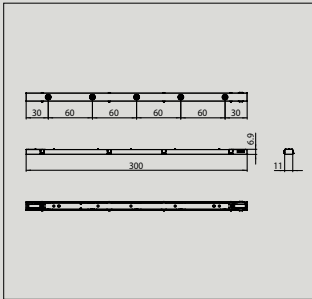
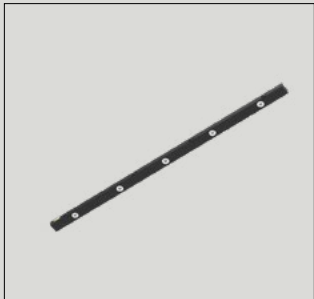


5 x LED lens 21,6° x 37,6° optic
dimmable push/DALI
48V dc, SELV
1,1 x H 0,7 cm
L 30 cm

4,9W, 3000K, CRI 90

9A000BE03001 black

A00BU03

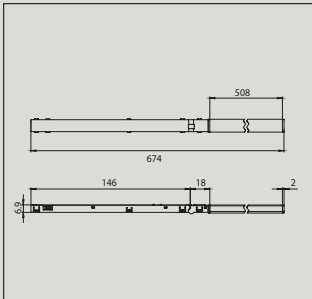


5 x LED UGR optic
dimmable push/DALI
48V dc, SELV
1,1 x H 0,7 cm
L 30 cm

4,9W, 3000K, CRI 90

9A000BU03001 black

A00B067



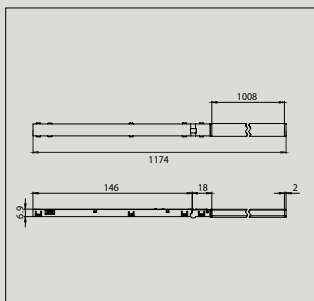
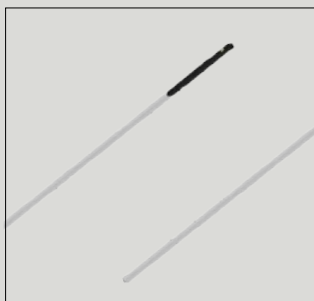
opal optic only for A00BS11,
A00BS12, A00BBS13
dimmable push/DALI
48V dc, SELV
1,1 x H 0,7 cm
L 67,4 cm

7,4W, 3000K, CRI 90

9A000B067001 black

Optics 3000K

A00B117



opal optic only for A00BS11,
A00BS12, A00BBS13

dimmable push/DALI

48V dc, SELV

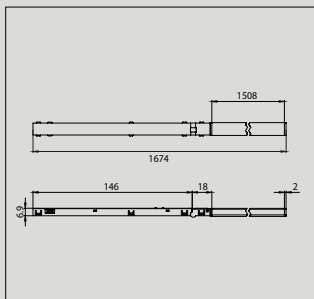
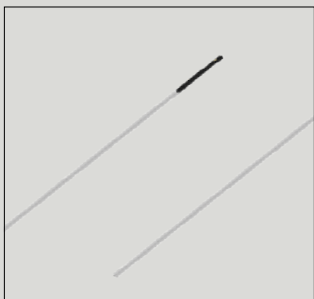
1,1 x H 0,7 cm

L 117,4 cm

14,5W, 3000K, CRI 90

9A000B117001 black

A00B167



opal optic only for A00BS11,
A00BS12, A00BS13

dimmable push/DALI

48V dc, SELV

1,1 x H 0,7 cm

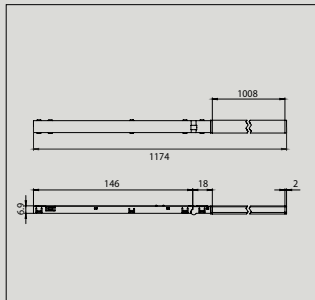
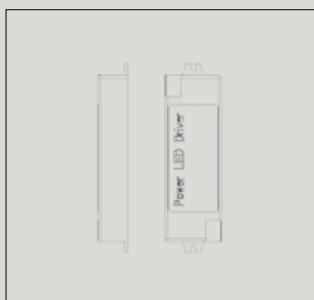
L 167,4 cm

21,6W, 3000K, CRI 90

9A000B167001 black

Remote LED driver

A00B10048



remote driver

on-off remote driver

48V dc, SELV 50/60HZ

Compatible for all tracks

© Luceplan 2025

Via E.T. Moneta 40
20161 Milano
T +39 02 66 2421
F +39 02 66 203 400
info@luceplan.com
www.luceplan.com

Photography

Massimo Minchio
(p. 2)
Studio 9010
(p. 6, 10, 16, 18, 19, 20,
22, 23)
Thomas Pagani
(p. 8, 9, 12, 13, 21)

Styling

Alessandra Monti
(p. 18, 20, 22, 23)

Project

coordination

Silvia Severoni

Printed by

Geca Industrie Grafiche

1PN000118



8 055384 343269

