

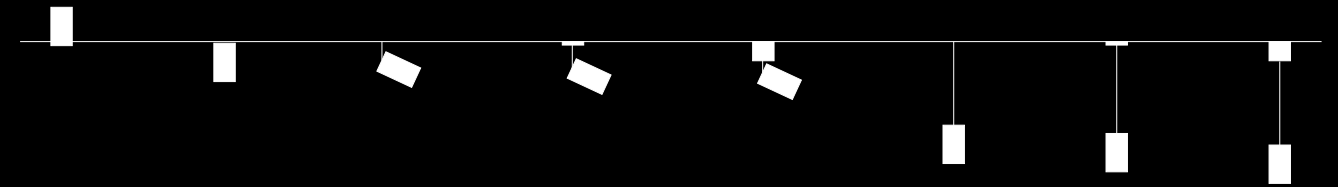


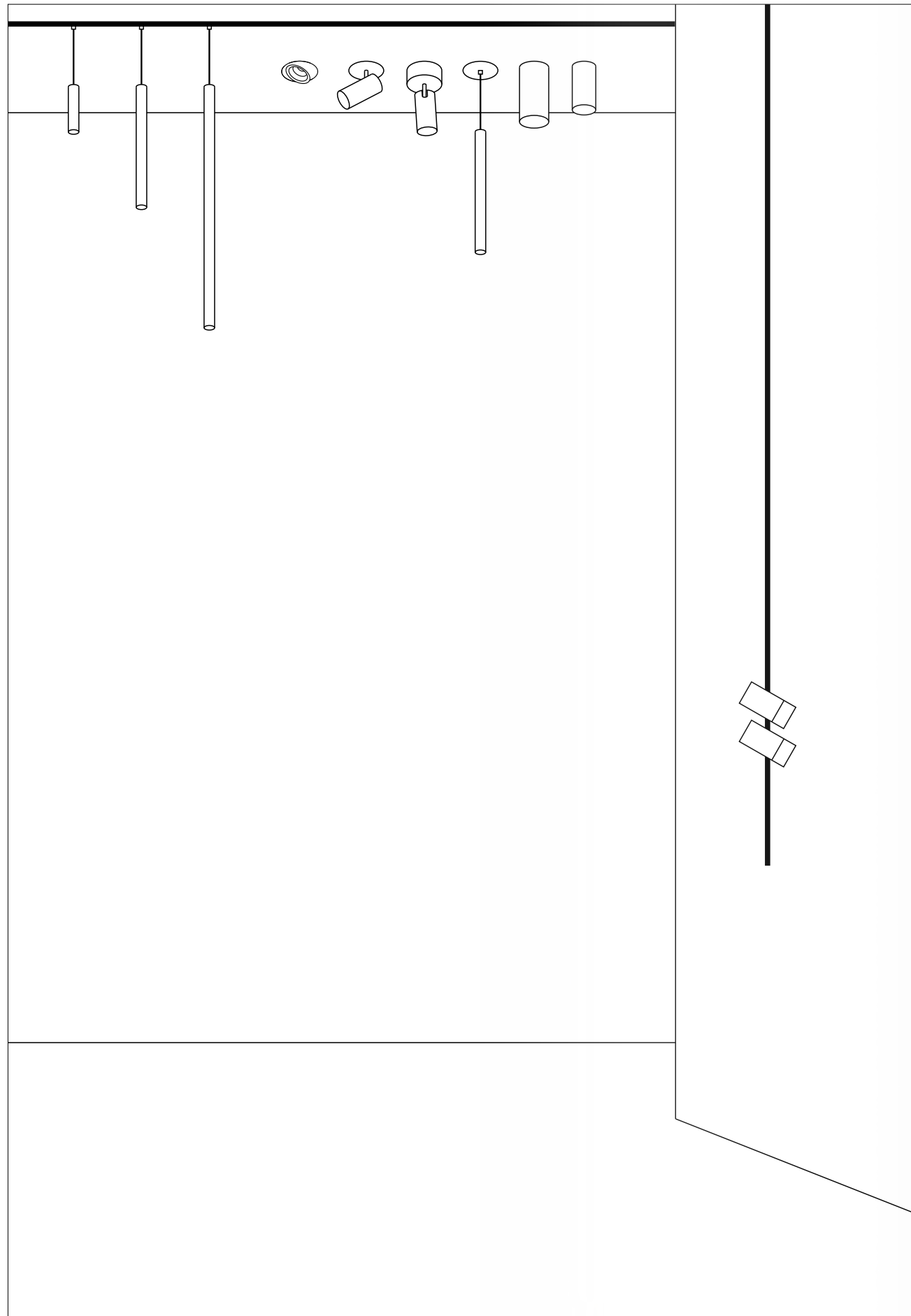
عَبَّاز

ALTRACK

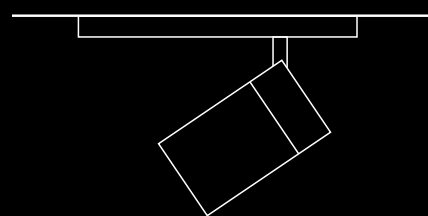
ALTRACK Lighting system

Long or short, big or small, white finish or colored, spot or wall washer, zoomer or projector, highly efficient or low glare, mains voltage or 48V magnet, you can always find a suitable solution from the ALTRACK system for your growing lighting tasks in different spaces like shop displays, private homes, restaurants, hotels and art exhibitions. The flexibility and multi-function system makes it truly a versatile lighting tool for architects and designers.





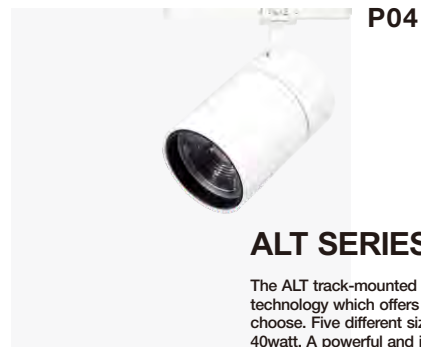
MAINS VOLTAGE Track	01
LOW VOLTAGE Track	39
Optics & LED	67
Accessories	77
Finishes	80
Controls	83
ALR SERIES Recessed	88
ALRT/ALST SERIES Surface	93
ALRP/ALSP SERIES Pendant	103
Codes	109



MAINS VOLTAGE

Track

220V



P04
ALT SERIES 220V

The ALT track-mounted range is equipped with the latest in-track adapter technology which offers mains voltage, 48V low voltage and 48V magnet to choose. Five different sizes from a miniature 35mm 2watt up to 85mm 40watt. A powerful and interchangeable optical system is integrated into the same tube housing which produces various lighting distributions and beam shapes to suit different accent lighting demands. With seven standard lamp finishes and customized textures, DALI, Casambi, and phase-dimming smart control options, high quality light sources with CRI from Ra80 ~ Ra98, all these together to help architects and designers achieve almost endless possibilities.



P12
ZOOM

This zoom lens range is designed to simplify lighting design and installation. Available now in three different sizes ALT55/70/85. The zoom angle is divided into two ranges, one is the spot range from 15d-36d, while the other is the flood range from 35d-60d. Such design guarantees maximum luminous efficacy and lux output while keeping a very uniform beam shape.



P22
FRAMER

This multi-functional luminaire is an ideal choice for professional lighting in museum and gallery. The lens is precisely engineered and controlled to illuminate where we want. Using the four shapers to change beam shapes and moving the lens top to adjust the beam size and edge effects. It can be also used to project wording, logos or custom images on walls.



P07
ALTP SERIES 220V

This pendant range is an extension from the track mounted family. Same diameter, same optics and accessories. It comes in different length and wide range of finishes and textures.

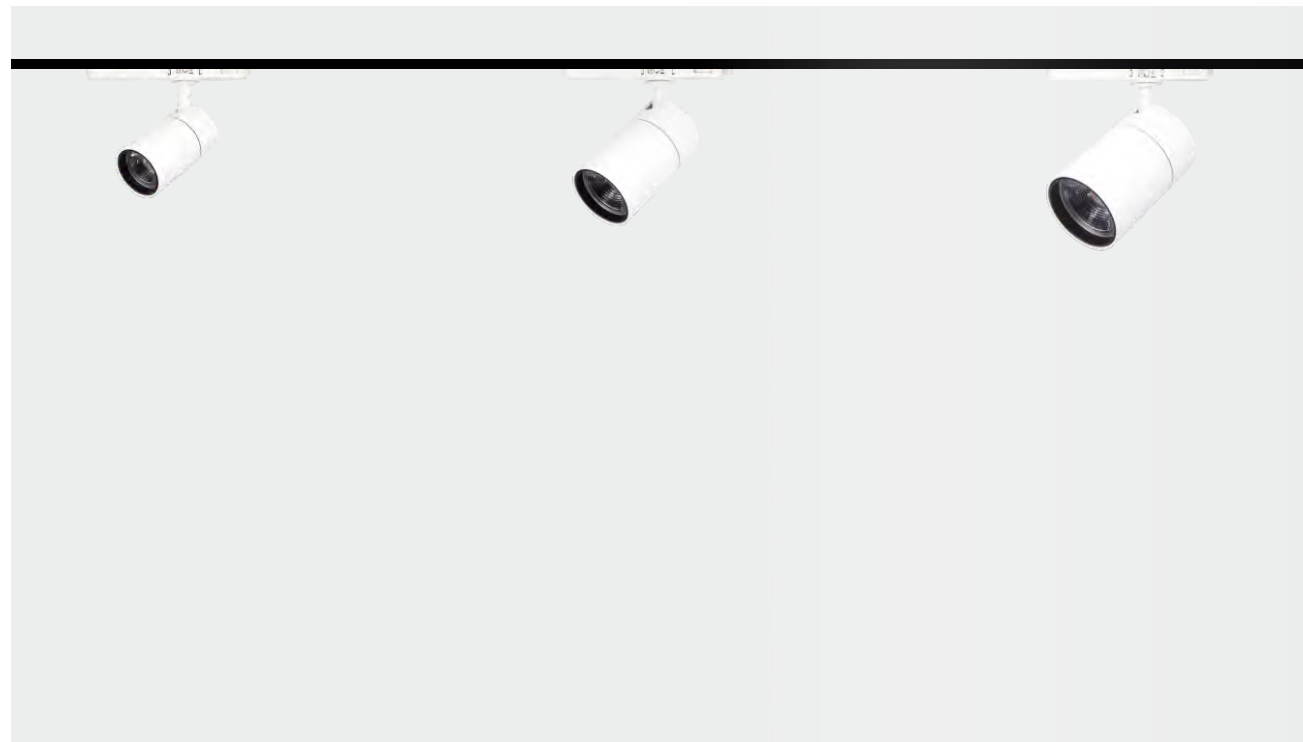


P16
WALL WASHER

Every lighting task requires specific lighting tools. For this reason, we offer lighting experts different lighting distributions and beam shapes. Besides the spot lens, you can also find wall washer lens from our multi-functional ALTRACK lighting system. This wall washer lens is designed to provide very high uniformity of illuminance on the wall.

ALT SERIES 220V





ALT55

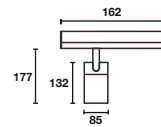
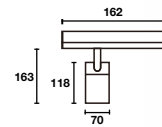
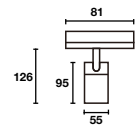
ALT70

ALT85

Ø55mm

Ø70mm

Ø85mm



- [11W
- [15W
- [661lm-1178lm
- [2700K
- [3000K
- [4000K
- [SDCM<3
- [CRI>80
- [CRI>90
- [CRI>95

- [20W
- [23W
- [27W
- [1443lm-2622lm
- [2700K
- [3000K
- [4000K
- [SDCM<3
- [CRI>80
- [CRI>90
- [CRI>95

- [27W
- [35W
- [40W
- [2028lm-3858lm
- [2700K
- [3000K
- [4000K
- [SDCM<3
- [CRI>80
- [CRI>90
- [CRI>95

WALL WASHER , ZOOM

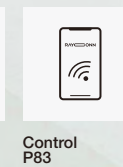
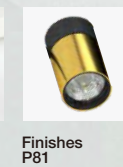
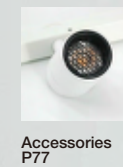
WALL WASHER,ZOOM , FRAMER

WALL WASHER , ZOOM

P16 P12

P16 P12 P22

P16 P12





This pendant range is an extension from the track mounted family. Same diameter, same optics and accessories. It comes in different length and wide range of finishes and textures.

ALTP SERIES 220V

ALTP35

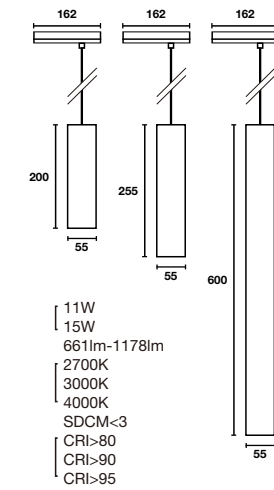
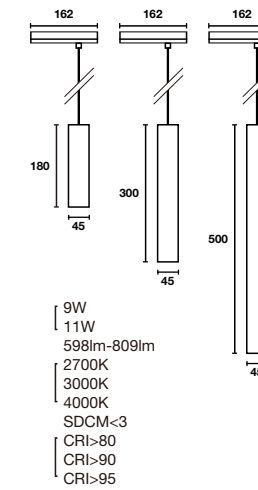
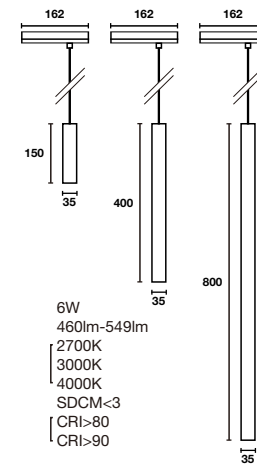
ALTP45

ALTP55

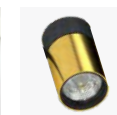
Ø35mm

Ø45mm

Ø55mm



Accessories
P77

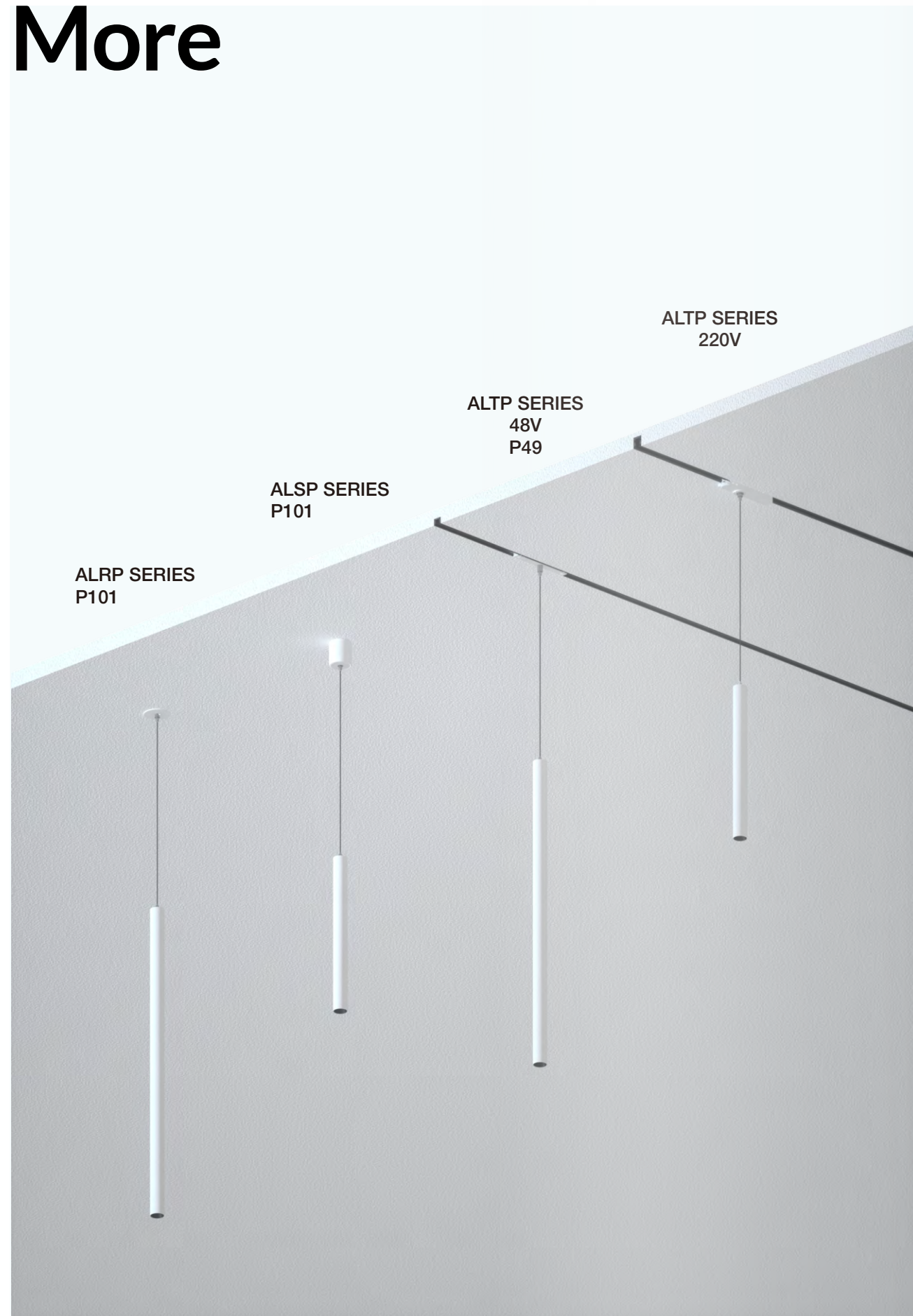


Finishes
P81



Control
P83

More





ALTP SERIES
48V
P49

ZOOM

This zoom lens range is designed to simplify lighting design and installation. Available now in three different sizes ALT55/70/85. The zoom angle is divided into two ranges, one is the spot range from 15d~36d, while the other is the flood range from 35d~60d. Such design guarantees maximum luminous efficacy and lux output while keeping a very uniform beam shape.



ALT55	ALT70	ALT85
Ø55mm	Ø70mm	Ø85mm
<ul style="list-style-type: none"> 11W 15W 661lm-1178lm 2700K 3000K 4000K SDCM<3 CRI>80 CRI>90 CRI>95 	<ul style="list-style-type: none"> 20W 23W 27W 1443lm-2622lm 2700K 3000K 4000K SDCM<3 CRI>80 CRI>90 CRI>95 	<ul style="list-style-type: none"> 27W 35W 40W 2028lm-3858lm 2700K 3000K 4000K SDCM<3 CRI>80 CRI>90 CRI>95
Accessories P77	Finishes P81	Control P83

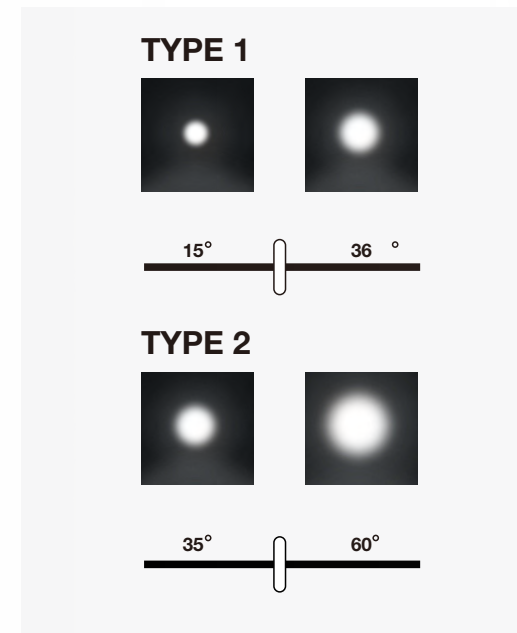
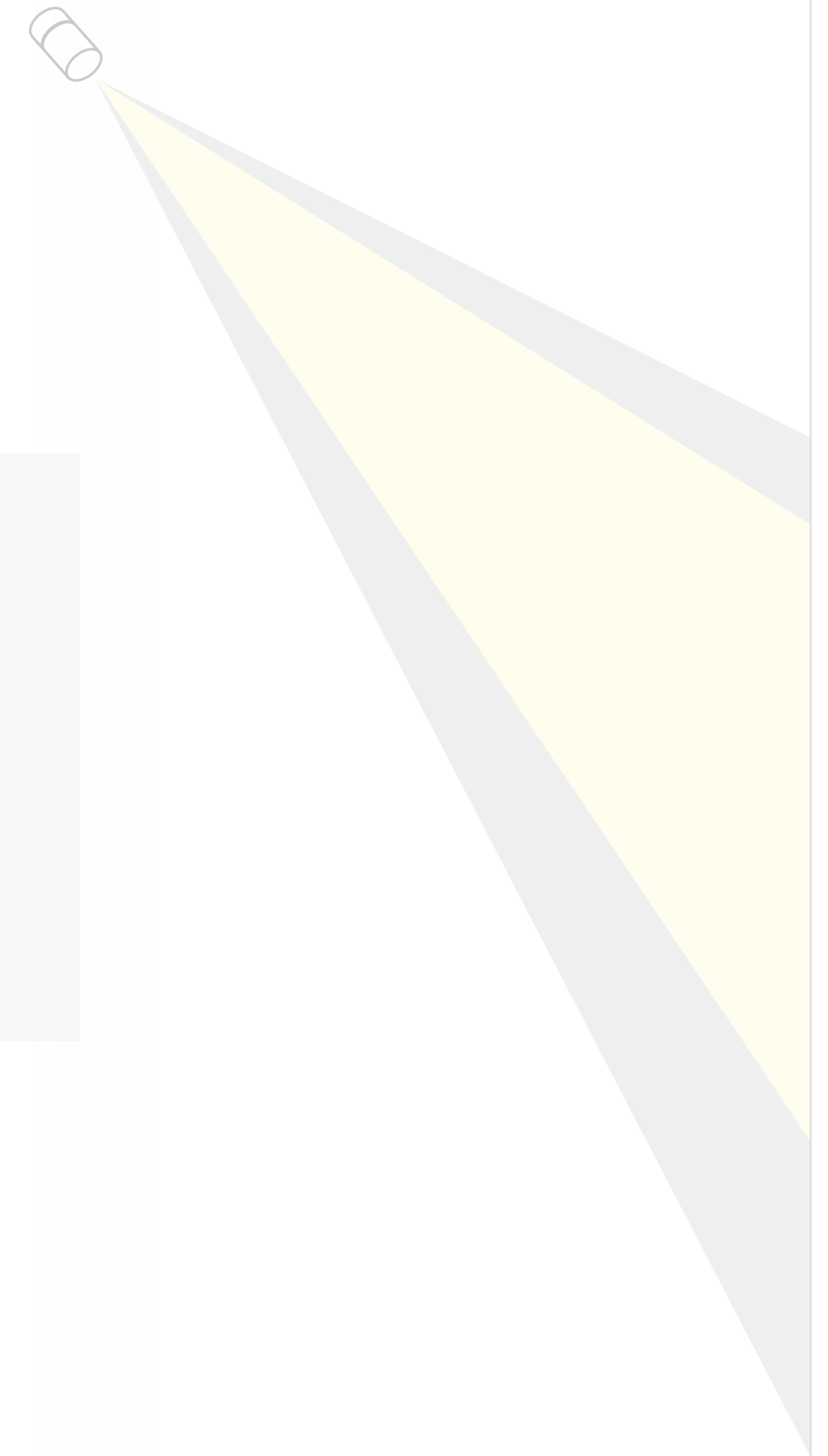
ZOOM

This zoom lens range is designed to simplify lighting design and installation. Available now in three different sizes ALT55/70/85. The zoom angle is divided into two ranges, one is the spot range from 15d~36d, while the other is the flood range from 35d~60d. Such design guarantees maximum luminous efficacy and lux output while keeping a very uniform beam shape.



Product information

Product number:	ALT704Z-27
Track System:	3wire,4wire,6wire
Input Voltage(v):	220-240V
Dimming:	On/Off TRIAC 1-10V DALI
Light source:	COB LED
luminaire Lifetime:	50.000h,L80-B10,Ta25°C
Rotation Angle(degree):	350
Tilting Angle(degree):	90
IP Rating:	20
Working Temperature(°C):	-5~+30
Storage Temperature(°C):	-20~+50
Anti-glarering:	Honeycomb,Oval diffuser,Soft beam diffuser
Material :	Aluminium
Fitting Colors:	RAL9016 Sandy White / RAL9017 Sandy Black



ZOOM IN

ZOOM OUT



WALL WASHER

Every lighting task requires specific lighting tools. For this reason, we offer lighting experts different lighting distributions and beam shapes. Besides the spot lens, you can also find wall washer lens from our multi-functional ALTRACK lighting system. This wall washer lens is designed to provide very high uniformity of illuminance on the wall.



ALT55

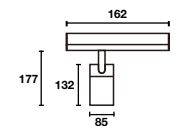
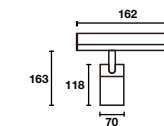
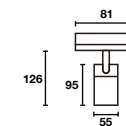
ALT70

ALT85

Ø55mm

Ø70mm

Ø85mm



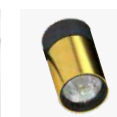
- 11W
- 15W
- 661lm-1178lm
- 2700K
- 3000K
- 4000K
- SDCM<3
- CRI>80
- CRI>90
- CRI>95

- 20W
- 23W
- 27W
- 1443lm-2622lm
- 2700K
- 3000K
- 4000K
- SDCM<3
- CRI>80
- CRI>90
- CRI>95

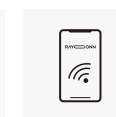
- 27W
- 35W
- 40W
- 2028lm-3858lm
- 2700K
- 3000K
- 4000K
- SDCM<3
- CRI>80
- CRI>90
- CRI>95



Accessories
P77

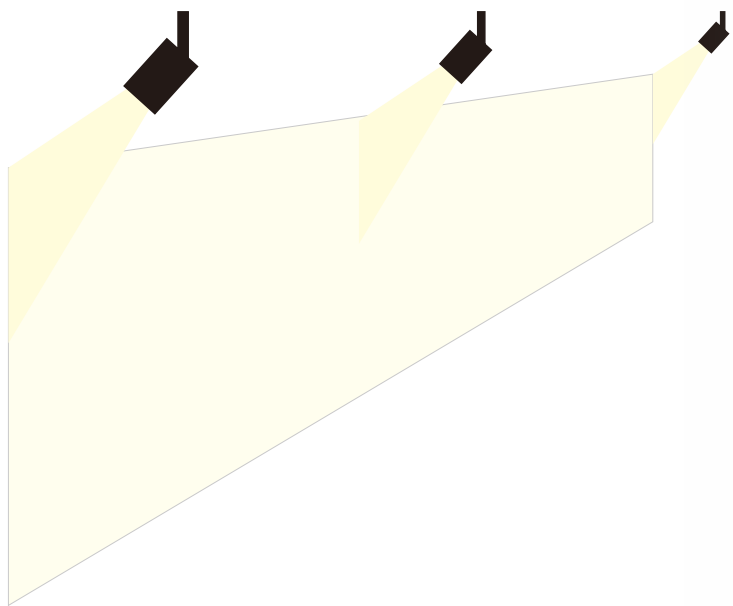


Finishes
P81

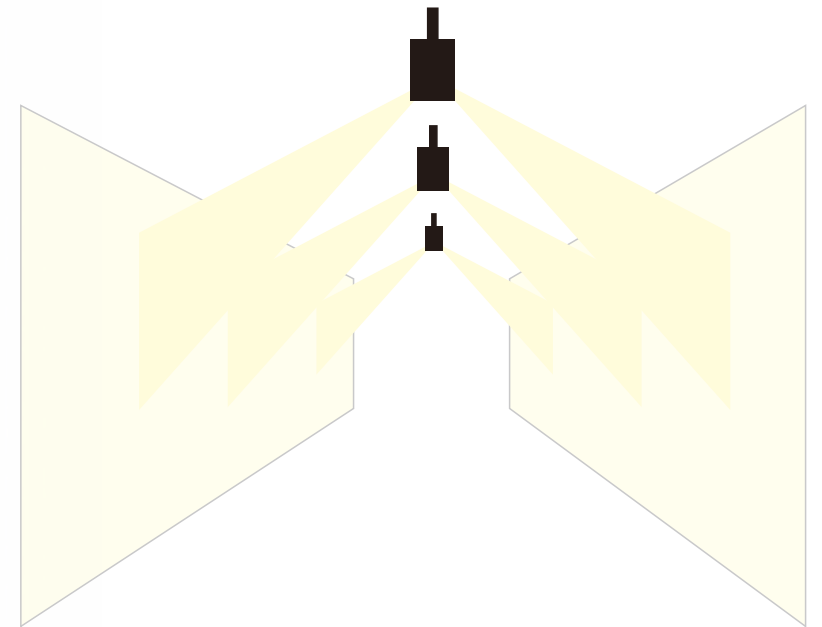


Control
P83

WALL WASHER ASYMMETRIC



DOUBLE ASYMMETRIC



Asymmetric

ALT55

ALT70

ALT85



Double Asymmetric

ALT55

ALT70

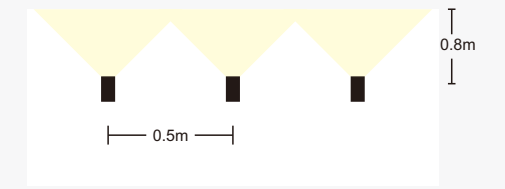
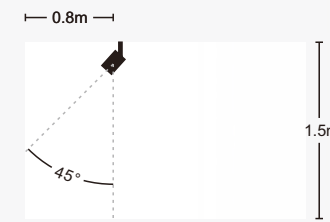
ALT85



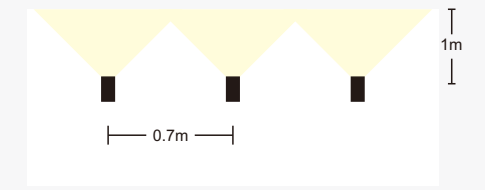
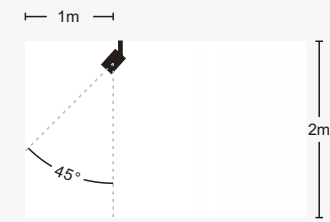
SIDE VIEW

TOP VIEW

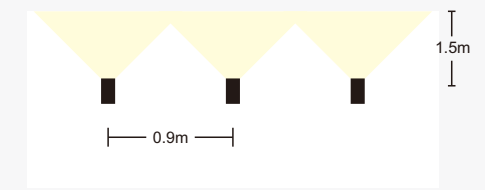
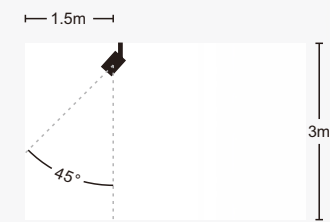
ALT55



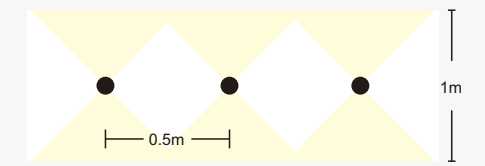
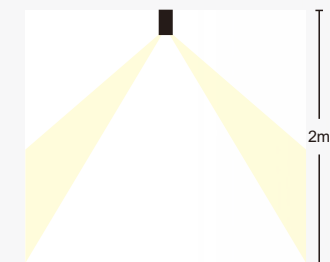
ALT70



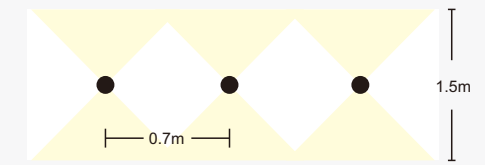
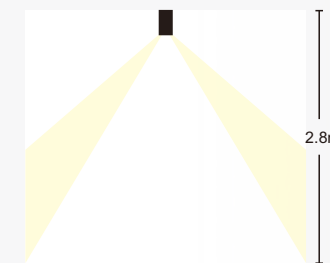
ALT85



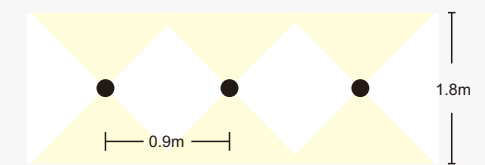
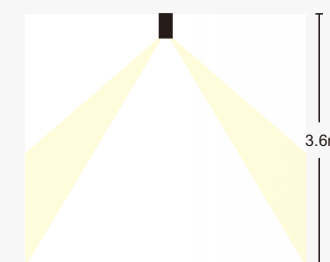
ALT55

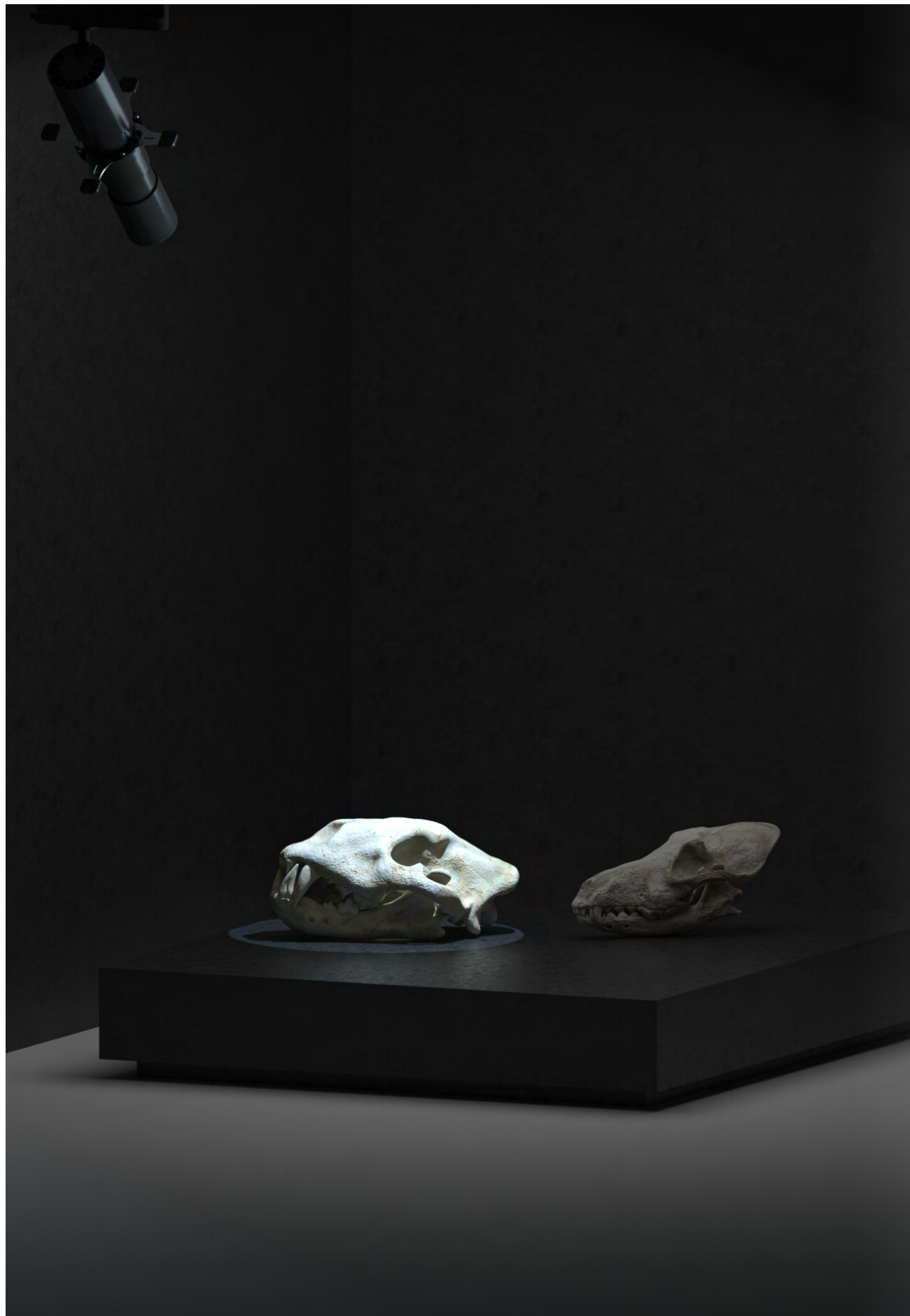


ALT70



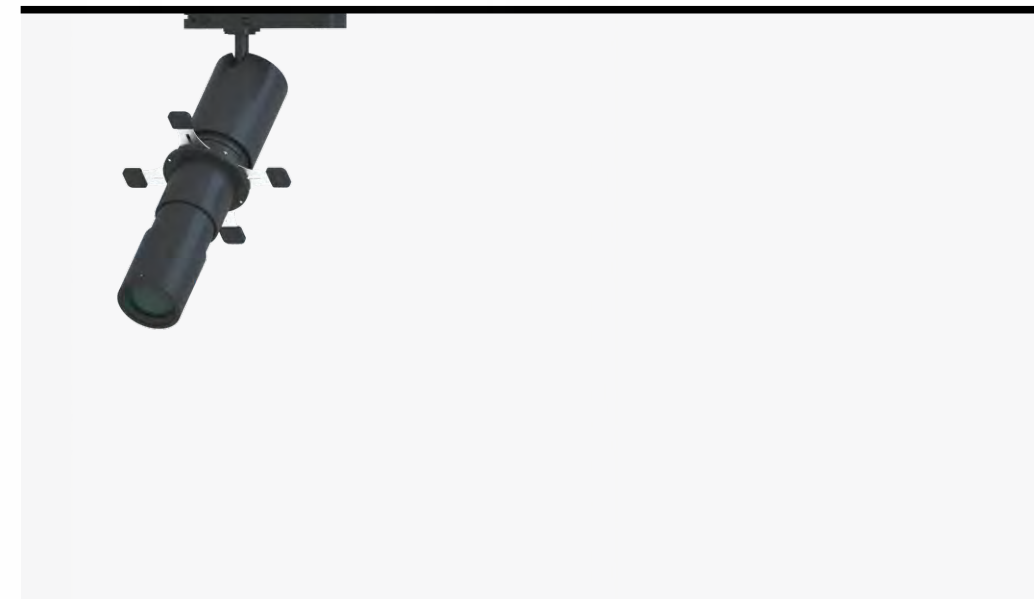
ALT85





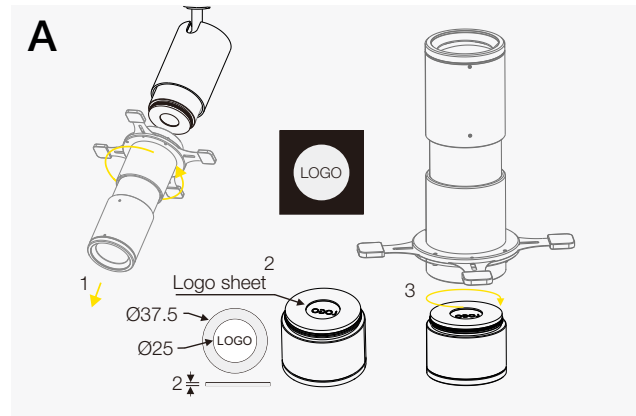
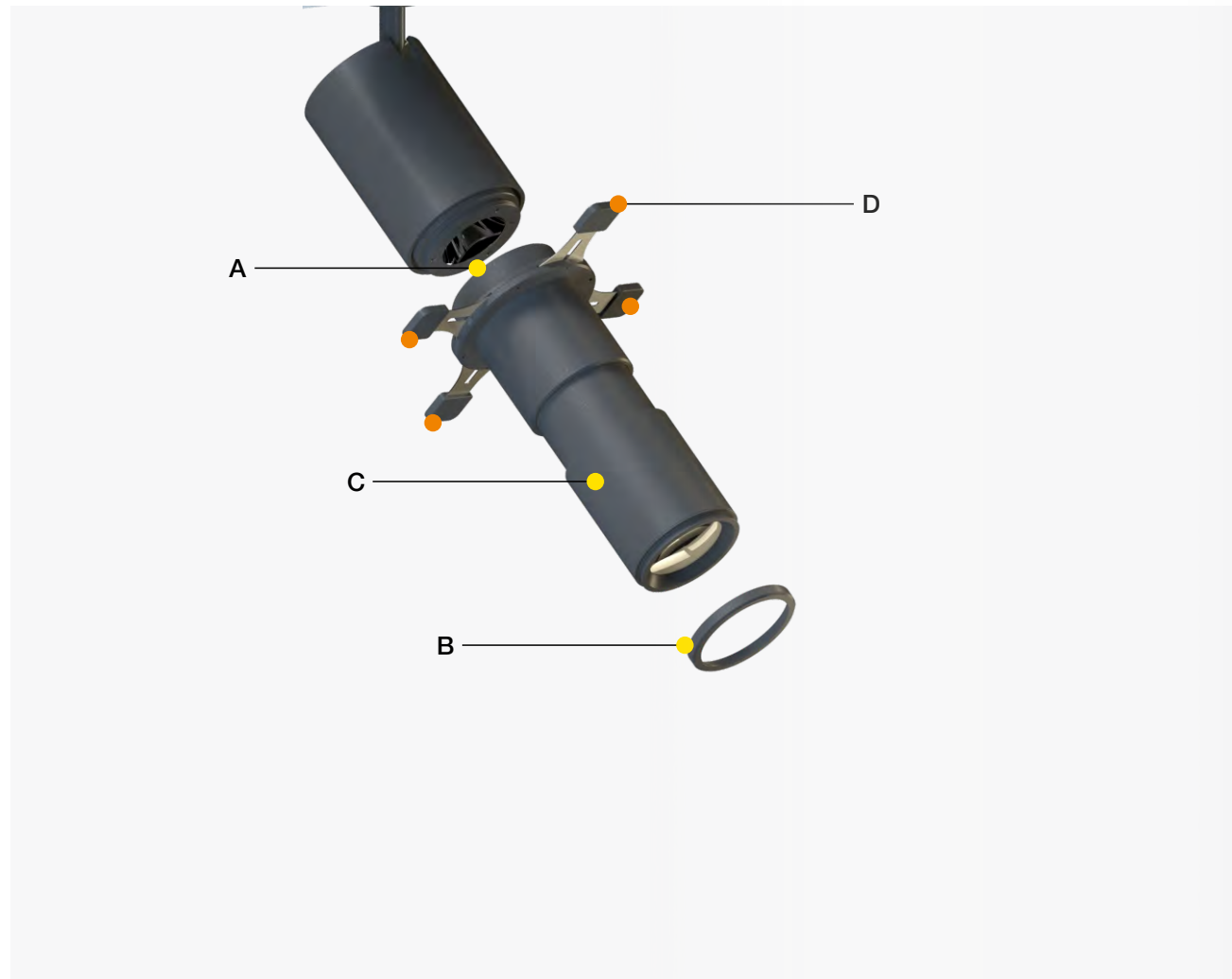
ALT70 FRAMER

This multi-functional luminaire is an ideal choice for professional lighting in museum and gallery. The lens is precisely engineered and controlled to illuminate where we want. Using the four shapers to change beam shapes and moving the lens top to adjust the beam size and edge effects. It can be also used to project wording, logos or custom images on walls.

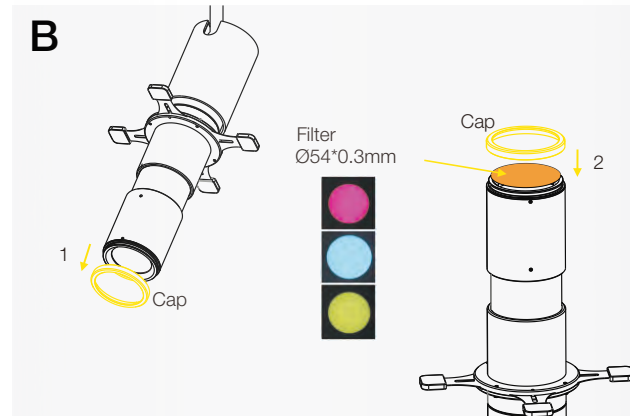


Product information

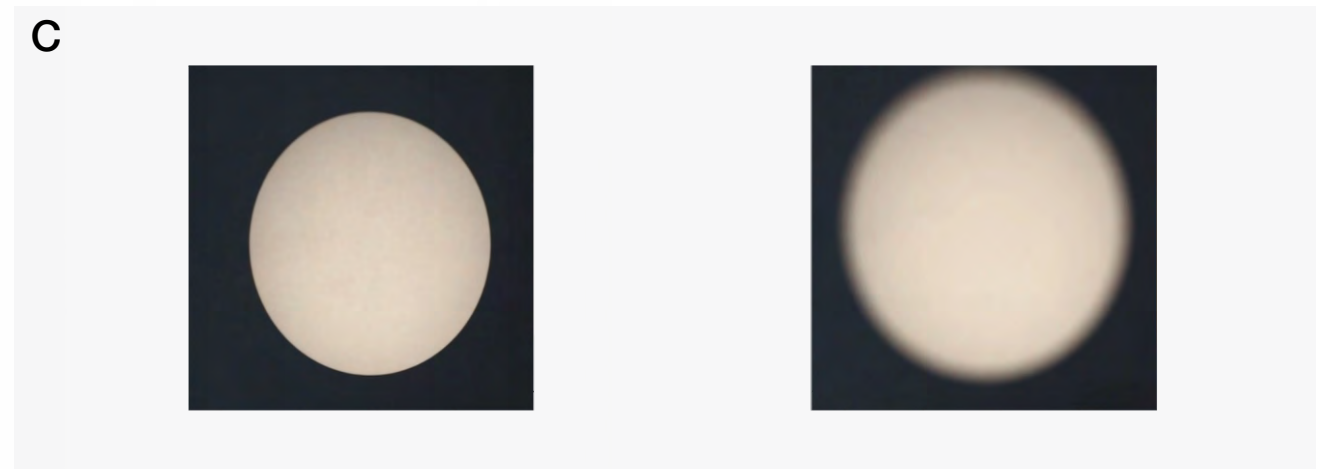
Product number:	ALT704P Series
Track System:	3wire,4wire,6wire
Input Voltage(v):	220-240V
Dimming:	On/Off TRIAC 1-10V DALI
Light source:	COB LED
luminaire Lifetime:	50.000h,L80-B10,Ta25°C
Rotation Angle(degree):	350
Tilting Angle(degree):	90
IP Rating:	20
Working Temperature(°C):	-5~+30
Storage Temperature(°C):	-20~+50
Anti-glarering:	Honeycomb,Oval diffuser,Soft beam diffuser
Material :	Aluminium
Fitting Colors:	RAL9016 Sandy White / RAL9017 Sandy Black



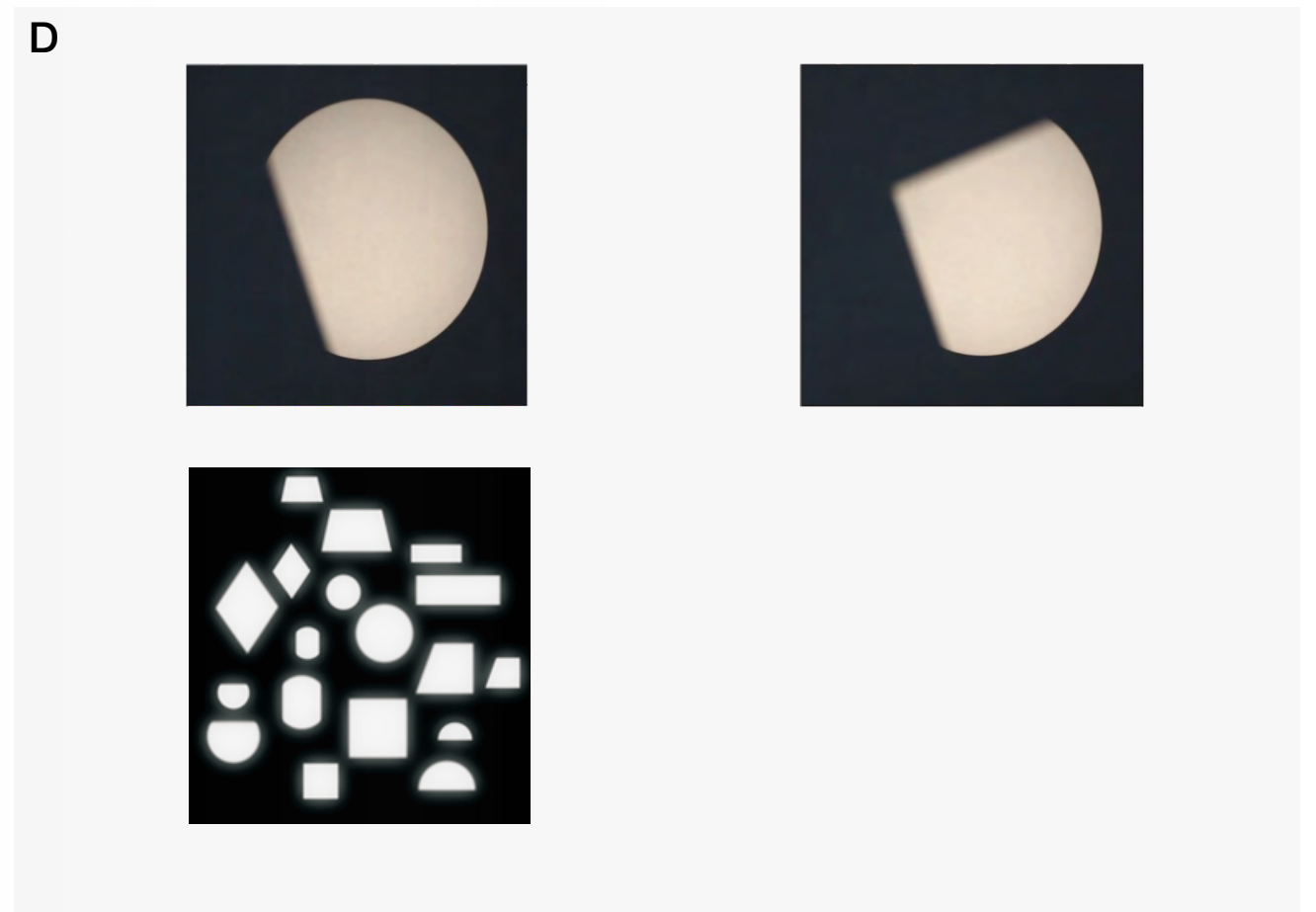
Achieve clear Logo projection by replacing Logo sheet.



By installing different filters, you can get the same spot as the color of the filter.



Slide up & down to adjust uniformity of light spot



The four shapers would help to create different beam shapes as above pictures

MAINS VOLTAGE TRACKS

RAYCONN Track is designed to be compatible with most track light systems. Each track adopts copper wires with plastic uni-body process, improving the product safety.

The track is supplied with a series of accessories that can successfully resolve all kinds of lighting installation requirements.



3 Circuits DALI

3 Circuits Recessed DALI

Single Circuit DALI



3Phase Track Rail System

Recessed 3 Phase Track Rail System

Square 3 Phase Track Rail System



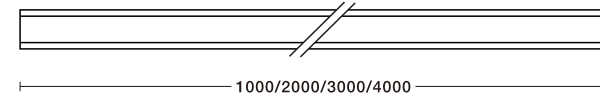
Recessed Square 3Phase Track Rail System

Single Phase 3-Wire Track Rail System

Recessed 3-Wire Track Rail System



3 Circuits DALI



Intelligent DALI power feed integrated with wireless DALI control. The DALI track system can be controlled by iPhone or iPad Apps that we developed in-house via Bluetooth connection.

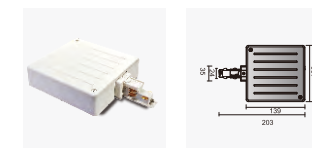
DALI track adapter with 3 or 5 meter cable consist of AC power and DALI signal cords for various DALI lighting applications. It provides fast efficient wiring connection and simplify DALI wiring installation.

Type	Track length	PCS/Carton	Color
TL-06C1-1-DALI-B/W/G	1000	12	■
TL-06C1-2-DALI-B/W/G	2000	12	□
TL-06C1-3-DALI-B/W/G	3000	8	■
TL-06C1-4-DALI-B/W/G	4000	6	■

W(White RAL 9003), B(Black RAL 9004) , G(Gray RAL 7040)

Accessory

SmartFeed



Type	PCS/Carton	Color
TL-06-SF-DALI-B	30	■
TL-06-SF-DALI-W	30	□
TL-06-SF-DALI-G	30	■

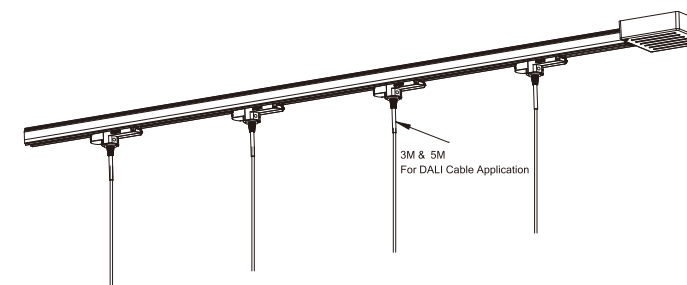
W(White RAL 9003), B(Black RAL 9004) , G(Gray RAL 7040)


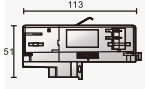
3 Circuits DALI Adaptor with 3M&5M wire


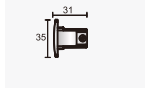



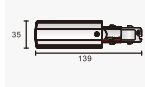
Type	PCS/Carton	Color
TL-06-J-DALI-3M-B	30	■
TL-06-J-DALI-3M-W	30	□
TL-06-J-DALI-3M-G	30	■


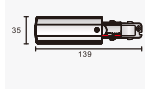
W(White RAL 9003), B(Black RAL 9004) , G(Gray RAL 7040)


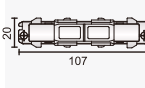



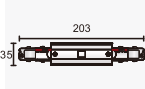
DALI Adaptor		Type	PCS/Carton	Color
		TL-06-J-DALI-B	150	■
		TL-06-J-DALI-W	150	□
		TL-06-J-DALI-G	150	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				


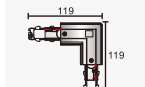
End Cap		Type	PCS/Carton	Color
		TL-04C-E-DALI-B	150	■
		TL-04C-E-DALI-W	150	□
		TL-04C-E-DALI-G	150	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				


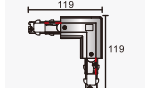
Live-End Connector		Type	PCS/Carton	Color
		TL-06-JL-DALI-B	120	■
		TL-06-JL-DALI-W	120	□
		TL-06-JL-DALI-G	120	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				


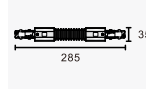
Live-End Connector		Type	PCS/Carton	Color
		TL-06C-JR-DALI-B	120	■
		TL-06C-JR-DALI-W	120	□
		TL-06C-JR-DALI-G	120	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				


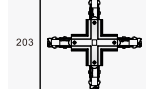
Mini Joiner		Type	PCS/Carton	Color
		TL-06C-MI-DALI-B	300	■
		TL-06C-MI-DALI-W	300	□
		TL-06C-MI-DALI-G	300	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				


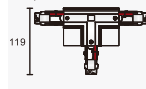
Middle Connector		Type	PCS/Carton	Color
		TL-06C-I-DALI-B	140	■
		TL-06C-I-DALI-W	140	□
		TL-06C-I-DALI-G	140	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				


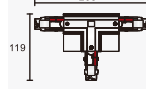
"L" Connector		Type	PCS/Carton	Color
		TL-06C-LL-DALI-B	112	■
		TL-06C-LL-DALI-W	112	□
		TL-06C-LL-DALI-G	112	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				


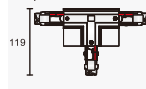
"L" Connector		Type	PCS/Carton	Color
		TL-06C-LR-DALI-B	112	■
		TL-06C-LR-DALI-W	112	□
		TL-06C-LR-DALI-G	112	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				


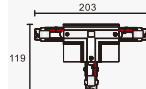
Flexible Connector		Type	PCS/Carton	Color
		TL-06C-S-DALI-B	98	■
		TL-06C-S-DALI-W	98	□
		TL-06C-S-DALI-G	98	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				

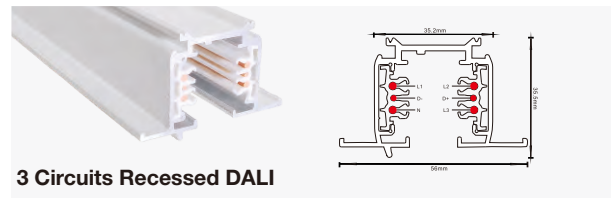
"X" Connector		Type	PCS/Carton	Color
		TL-06C-X-DALI-B	56	■
		TL-06C-X-DALI-W	56	□
		TL-06C-X-DALI-G	56	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				

"T" Connector L1		Type	PCS/Carton	Color
		TL-06C-TL1-DALI-B	63	■
		TL-06C-TL1-DALI-W	63	□
		TL-06C-TL1-DALI-G	63	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				

"T" Connector L2		Type	PCS/Carton	Color
		TL-06C-TL2-DALI-B	63	■
		TL-06C-TL2-DALI-W	63	□
		TL-06C-TL2-DALI-G	63	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				

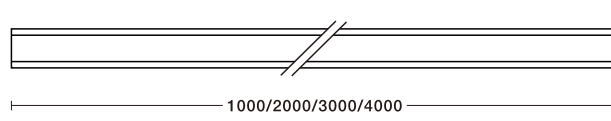
"T" Connector R1		Type	PCS/Carton	Color
		TL-06C-TR1-DALI-B	63	■
		TL-06C-TR1-DALI-W	63	□
		TL-06C-TR1-DALI-G	63	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				

"T" Connector R2		Type	PCS/Carton	Color
		TL-06C-TR2-DALI-B	63	■
		TL-06C-TR2-DALI-W	63	□
		TL-06C-TR2-DALI-G	63	■
W(White RAL 9003),B(Black RAL 9004) , G(Gray RAL 7040)				



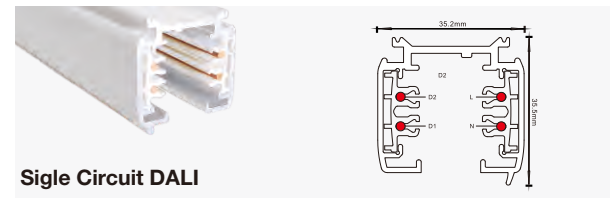
Intelligent DALI power feed integrated with wireless DALI control. The DALI track system can be controlled by iPhone or iPad Apps that we developed in-house via Bluetooth connection.

DALI track adapter with 3 or 5 meter cable consist of AC power and DALI signal cords for various DALI lighting applications. It provides fast efficient wiring connection and simplify DALI wiring installation.



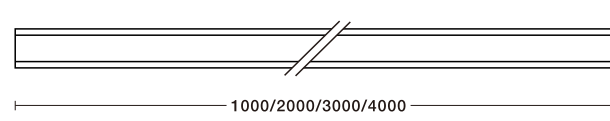
Type	Track length	PCS/Carton	Color
TL-06C2-1-DALI-B/W/G	1000	9	■
TL-06C2-2-DALI-B/W/G	2000	6	□
TL-06C2-3-DALI-B/W/G	3000	8	■
TL-06C2-4-DALI-B/W/G	4000	6	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



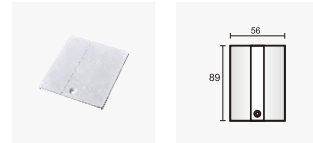
Intelligent DALI power feed integrated with wireless DALI control. The DALI track system can be controlled by iPhone or iPad Apps that we developed in-house via Bluetooth connection.

DALI track adapter with 3 or 5 meter cable consist of AC power and DALI signal cords for various DALI lighting applications. It provides fast efficient wiring connection and simplify DALI wiring installation.



Accessory

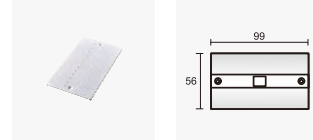
Live-End Connector Cover



Type	PCS/Carton	Color
TL-06C2-JLC-B	400	■
TL-06C2-JLC-W	400	□
TL-06C2-JLC-G	400	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

Middle Connector Cover



Type	PCS/Carton	Color
TL-04C2-MCC-B	400	■
TL-04C2-MCC-W	400	□
TL-04C2-MCC-G	400	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

"L" Connector Cover



Type	PCS/Carton	Color
TL-04C2-LCC-B	400	■
TL-04C2-LCC-W	400	□
TL-04C2-LCC-G	400	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

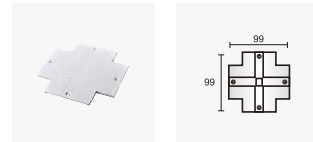
"T" Connector Cover



Type	PCS/Carton	Color
TL-04C2-TCC-B	400	■
TL-04C2-TCC-W	400	□
TL-04C2-TCC-G	400	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

"+" Connector Cover

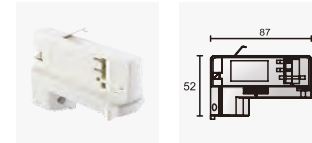


Type	PCS/Carton	Color
TL-04C2-XCC-B	400	■
TL-04C2-XCC-W	400	□
TL-04C2-XCC-G	400	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

Accessory

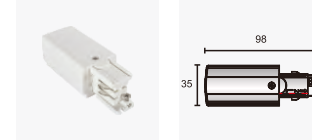
DALI Adaptor



Type	PCS/Carton	Color
TL-04-J-DALI-B	150	■
TL-04-J-DALI-W	150	□
TL-04-J-DALI-G	150	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

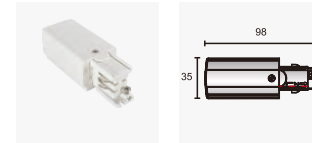
Live-End Connector



Type	PCS/Carton	Color
TL-04C-JL-DALI-B	150	■
TL-04C-JL-DALI-W	150	□
TL-04C-JL-DALI-G	150	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

Live-End Connector



Type	PCS/Carton	Color
TL-04C-JR-DALI-B	150	■
TL-04C-JR-DALI-W	150	□
TL-04C-JR-DALI-G	150	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

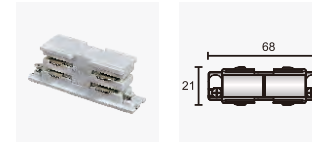
End Cap



Type	PCS/Carton	Color
TL-04C-E-DALI-B	400	■
TL-04C-E-DALI-W	400	□
TL-04C-E-DALI-G	400	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

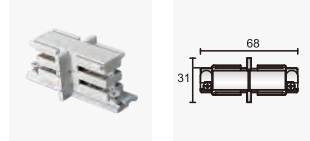
Mini Joiner



Type	PCS/Carton	Color
TL-04C-MI-DALI-B	400	■
TL-04C-MI-DALI-W	400	□
TL-04C-MI-DALI-G	400	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

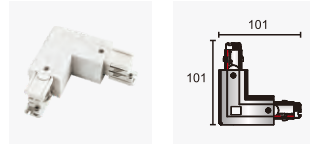
Mini Joiner(Insulation)



Type	PCS/Carton	Color
TL-04C-MIN-DALI-B	400	Black
TL-04C-MIN-DALI-W	400	White
TL-04C-MIN-DALI-G	400	Gray

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

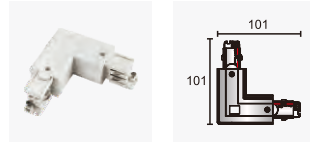
“L” Connector



Type	PCS/Carton	Color
TL-04C-LL-DALI-B	400	Black
TL-04C-LL-DALI-W	400	White
TL-04C-LL-DALI-G	400	Gray

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

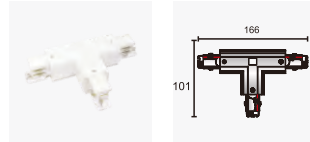
“L” Connector



Type	PCS/Carton	Color
TL-04C-LR-DALI-B	400	Black
TL-04C-LR-DALI-W	400	White
TL-04C-LR-DALI-G	400	Gray

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

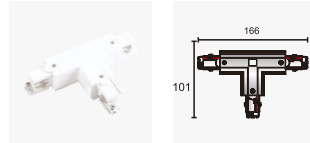
Mini Joiner(Insulation)



Type	PCS/Carton	Color
TL-04C-TL1-DALI-B	84	Black
TL-04C-TL1-DALI-W	84	White
TL-04C-TL1-DALI-G	84	Gray

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

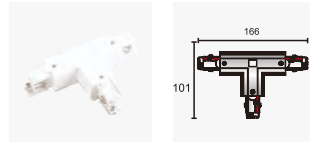
“L” Connector



Type	PCS/Carton	Color
TL-04C-TL2-DALI-B	84	Black
TL-04C-TL2-DALI-W	84	White
TL-04C-TL2-DALI-G	84	Gray

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

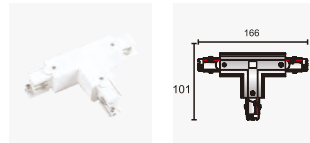
“L” Connector



Type	PCS/Carton	Color
TL-04C-TR1-DALI-B	84	Black
TL-04C-TR1-DALI-W	84	White
TL-04C-TR1-DALI-G	84	Gray

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

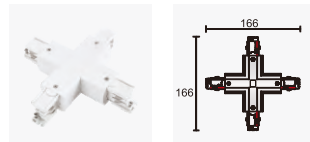
“L” Connector



Type	PCS/Carton	Color
TL-04C-TR2-DALI-B	84	Black
TL-04C-TR2-DALI-W	84	White
TL-04C-TR2-DALI-G	84	Gray

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

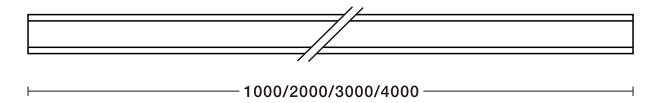
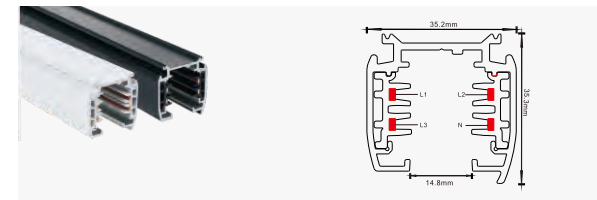
“L” Connector



Type	PCS/Carton	Color
TL-04C-X-DALI-B	60	Black
TL-04C-X-DALI-W	60	White
TL-04C-X-DALI-G	60	Gray

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

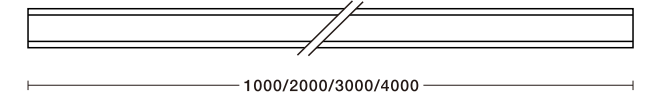
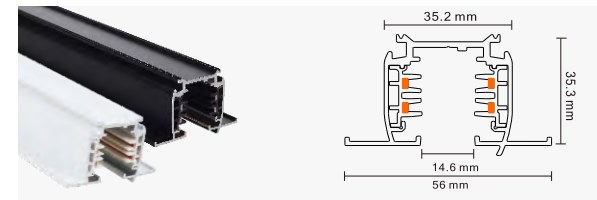
3 Phase Track Rail System



Type	Track length	PCS/Carton	Color
TL-04C1-1-DALI-B/W/G	1000	12	Black
TL-04C1-2-DALI-B/W/G	2000	12	White
TL-04C1-3-DALI-B/W/G	3000	12	Gray
TL-04C1-4-DALI-B/W/G	4000	12	Black

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

Recessed 3 Phase Track Rail System



Type	Track length	PCS/Carton	Color
TL-04C2-1-DALI-B/W/G	1000	9	Black
TL-04C2-2-DALI-B/W/G	2000	9	White
TL-04C2-3-DALI-B/W/G	3000	9	Gray
TL-04C2-4-DALI-B/W/G	4000	9	Black

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

Accessory



Power connector is to start a run in the track.

Type	PCS/Carton	Color
TL-04C-JL-B	294	Black
TL-04C-JL-W	294	White
TL-04C-JL-G	294	Gray

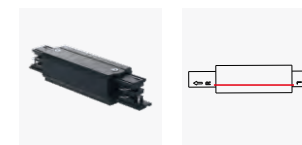
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Power connector is to start a run in the track.

Type	PCS/Carton	Color
TL-04C-JR-B	294	Black
TL-04C-JR-W	294	White
TL-04C-JR-G	294	Gray

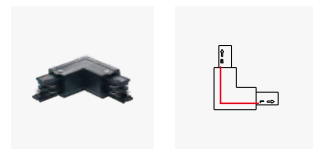
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Straight connector is to connect two tracks end-to-end.

Type	PCS/Carton	Color
TL-04C-I-B	160	Black
TL-04C-I-W	160	White
TL-04C-I-G	160	Gray

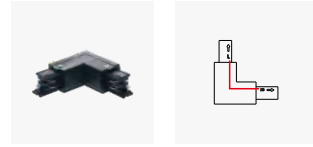
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-LL-B	150	■
TL-04C-LL-W	150	□
TL-04C-LL-G	150	■

L connector is to connect two tracks to a 90° angle.

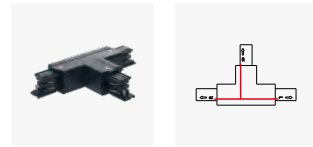
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-LR-B	150	■
TL-04C-LR-W	150	□
TL-04C-LR-G	150	■

L connector is to connect two tracks to a 90° angle.

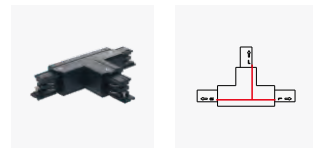
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-TL1-B	90	■
TL-04C-TL1-W	90	□
TL-04C-TL1-G	90	■

T connector is to connect three tracks to a T section.

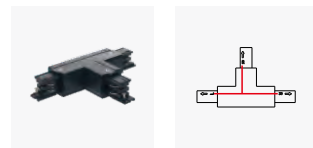
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-TL2-B	90	■
TL-04C-TL2-W	90	□
TL-04C-TL2-G	90	■

T connector is to connect three tracks to a T section.

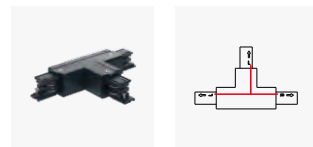
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-TR1-B	90	■
TL-04C-TR1-W	90	□
TL-04C-TR1-G	90	■

T connector is to connect three tracks to a T section.

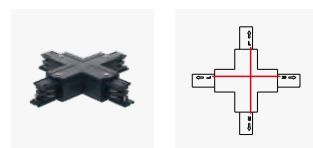
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-TR2-B	90	■
TL-04C-TR2-W	90	□
TL-04C-TR2-G	90	■

T connector is to connect three tracks to a T section.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-X-B	60	■
TL-04C-X-W	60	□
TL-04C-X-G	60	■

+ connector is to connect four tracks into a cross section.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-E-B	1000	■
TL-04C-E-W	1000	□
TL-04C-E-G	1000	■

End cap put at the end to ensure safety and dust-proofing.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-MI-B	500	■
TL-04C-MI-W	500	□
TL-04C-MI-G	500	■

Mini joiner is to join two straight tracks end-to-end.

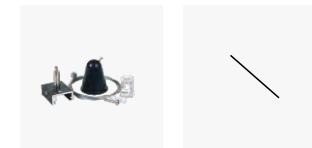
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-S-B	80	■
TL-04C-S-W	80	□
TL-04C-S-G	80	■

Flexible connector is to connect two tracks at any angle up to 90° or wall to ceiling or pitched ceiling applications.

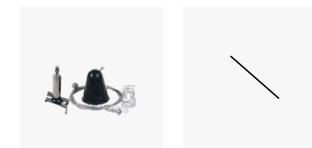
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-SK1-B	200	■
TL-04C-SK1-W	200	□
TL-04C-SK1-G	200	■

TL-SK1
Suspension Kits are to fix the track on the ceiling or hang it in the air.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-SK2-B	1000	■
TL-04C-SK2-W	1000	□
TL-04C-SK2-G	1000	■

TL-SK2
Suspension Kits are to fix the track on the ceiling or hang it in the air.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04C-SK3-B	500	■
TL-04C-SK3-W	500	□
TL-04C-SK3-G	500	■

TL-SK3 (Flexible Spring Clamp)
Suspension Kits are to fix the track on the ceiling or hang it in the air.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

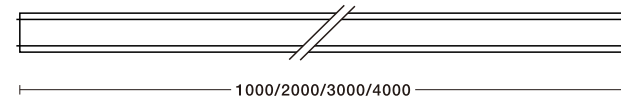
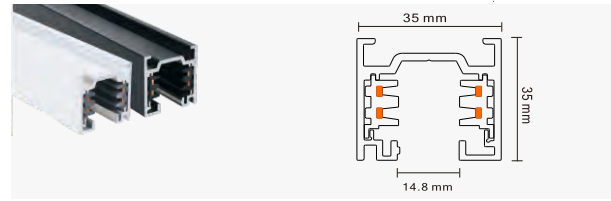


Type	PCS/Carton	Color
TL-04C-SK4-B	60	■
TL-04C-SK4-W	60	□
TL-04C-SK4-G	60	■

TL-SK4
Suspension Kits are to fix the track on the ceiling or hang it in the air.

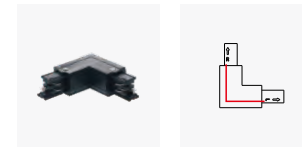
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

Square 3 Phase Track Rail System



Type	Track length	PCS/Carton	Color
TL-04S1-1-1-B/W/G	1000	12	■
TL-04S1-2-1-B/W/G	2000	12	□
TL-04S1-3-1-B/W/G	3000	12	■
TL-04S1-4-1-B/W/G	4000	12	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

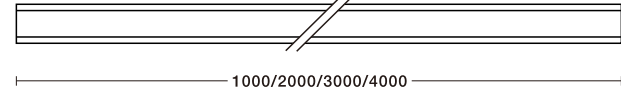
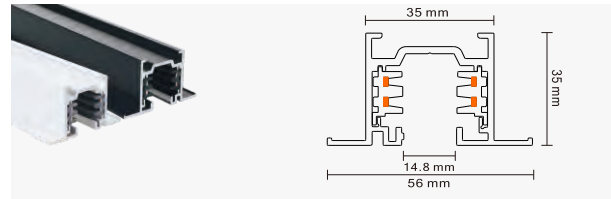


Type	PCS/Carton	Color
TL-04S-LL-B	150	■
TL-04S-LL-W	150	□
TL-04S-LL-G	150	■

L connector is to connect two tracks to a 90° angle.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

Recessed Square 3 Phase Track Rail System



Type	Track length	PCS/Carton	Color
TL-04S2-1-1-B/W/G	1000	6	■
TL-04S2-2-1-B/W/G	2000	6	□
TL-04S2-3-1-B/W/G	3000	6	■
TL-04S2-4-1-B/W/G	4000	6	■

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-LR-B	150	■
TL-04S-LR-W	150	□
TL-04S-LR-G	150	■

L connector is to connect two tracks to a 90° angle.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-TL1-B	90	■
TL-04S-TL1-W	90	□
TL-04S-TL1-G	90	■

T connector is to connect three tracks to a T section.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-TL2-B	90	■
TL-04S-TL2-W	90	□
TL-04S-TL2-G	90	■

T connector is to connect three tracks to a T section.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

Accessory



Type	PCS/Carton	Color
TL-04S-JL-B	294	■
TL-04S-JL-W	294	□
TL-04S-JL-G	294	■

Power connector is to start a run in the track.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-TR1-B	90	■
TL-04S-TR1-W	90	□
TL-04S-TR1-G	90	■

T connector is to connect three tracks to a T section.

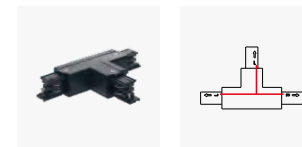
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-JR-B	294	■
TL-04S-JR-W	294	□
TL-04S-JR-G	294	■

Power connector is to start a run in the track.

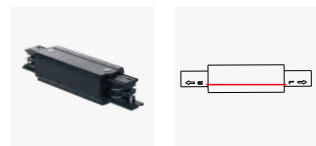
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-TR2-B	90	■
TL-04S-TR2-W	90	□
TL-04S-TR2-G	90	■

T connector is to connect three tracks to a T section.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-I-B	160	■
TL-04S-I-W	160	□
TL-04S-I-G	160	■

Straight connector is to connect two tracks end-to-end.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-X-B	60	■
TL-04S-X-W	60	□
TL-04S-X-G	60	■

× connector is to connect four tracks into a cross section.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-E-B	1000	Black
TL-04S-E-W	1000	White
TL-04S-E-G	1000	Gray

End cap put at the end to ensure safety and dust-proofing.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-MI-B	500	Black
TL-04S-MI-W	500	White
TL-04S-MI-G	500	Gray

Mini joiner is to join two straight tracks end-to-end.

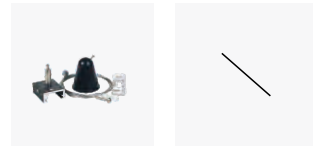
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-S-B	80	Black
TL-04S-S-W	80	White
TL-04S-S-G	80	Gray

Flexible connector is to connect two tracks at any angle up to 90° or wall to ceiling or pitched ceiling applications.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).



Type	PCS/Carton	Color
TL-04S-SK1-B	200	Black
TL-04S-SK1-W	200	White
TL-04S-SK1-G	200	Gray

TL-SK1
Suspension Kits are to fix the track on the ceiling or hang it in the air.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

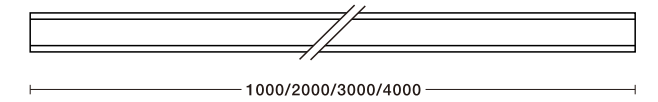
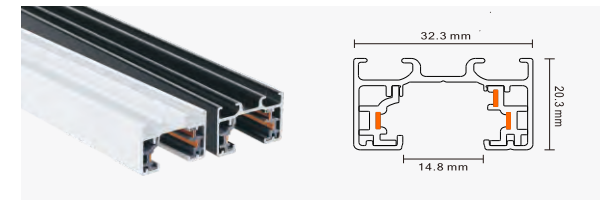


Type	PCS/Carton	Color
TL-04S-SK2-B	1000	Black
TL-04S-SK2-W	1000	White
TL-04S-SK2-G	1000	Gray

TL-SK2
Suspension Kits are to fix the track on the ceiling or hang it in the air.

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

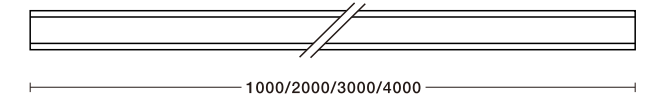
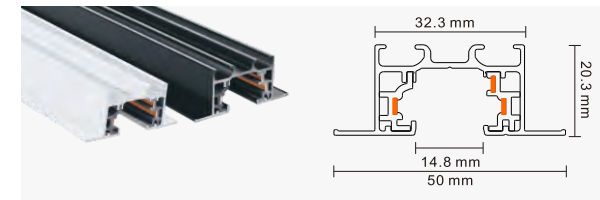
Single Phase 3-Wire Track Rail System



Type	Track length	PCS/Carton	Color
TL-03S1-1-B/W/G	1000	20	Black
TL-03S1-2-B/W/G	2000	20	White
TL-03S1-3-B/W/G	3000	20	Gray
TL-03S1-4-B/W/G	4000	20	Gray

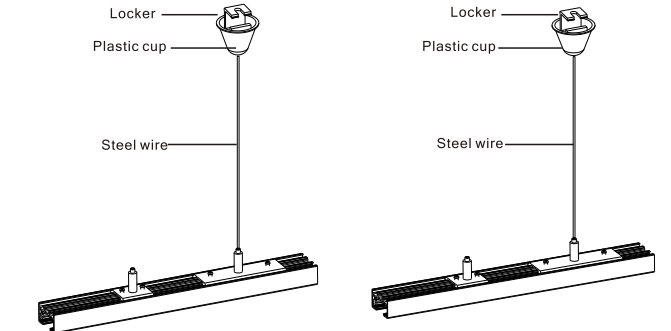
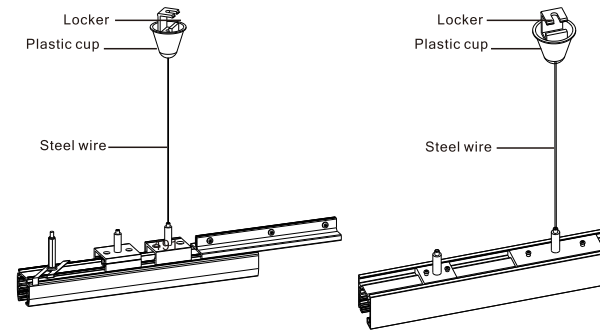
W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

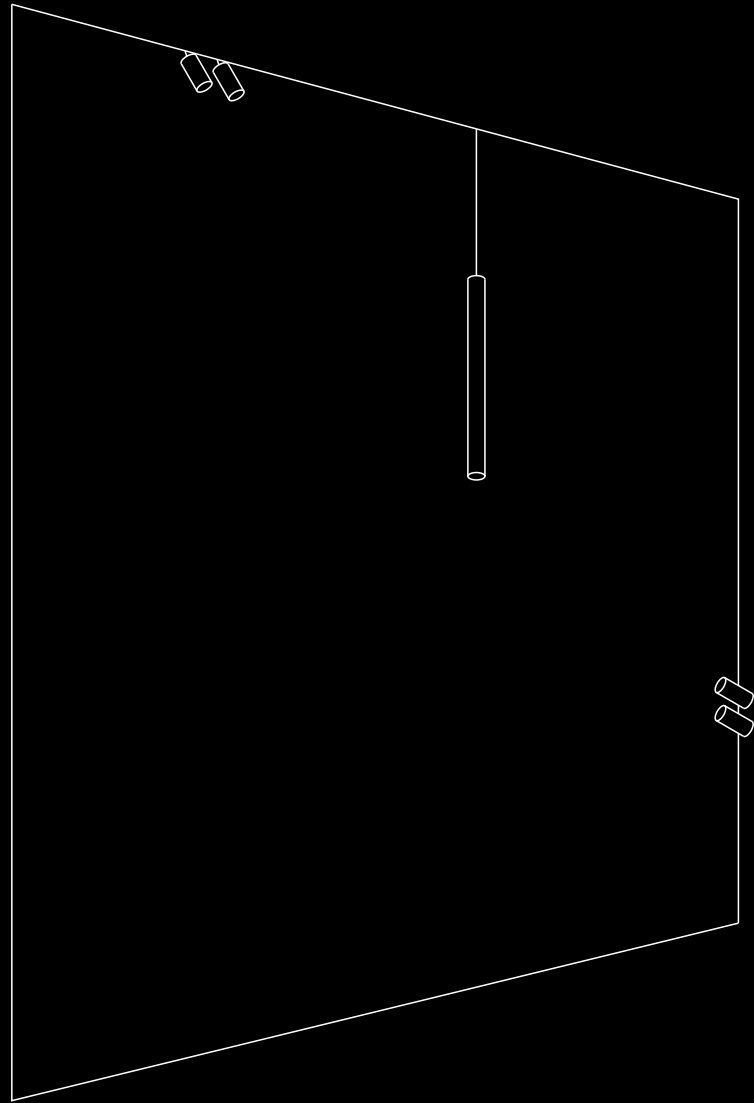
Recessed 3-Wire Track Rail System



Type	Track length	PCS/Carton	Color
TL-03S2-1-B/W/G	1000	16	Black
TL-03S2-2-B/W/G	2000	16	White
TL-03S2-3-B/W/G	3000	16	Gray
TL-03S2-4-B/W/G	4000	16	Gray

W(White RAL 9003),B(Black RAL 9004),G(Gray RAL 7040).

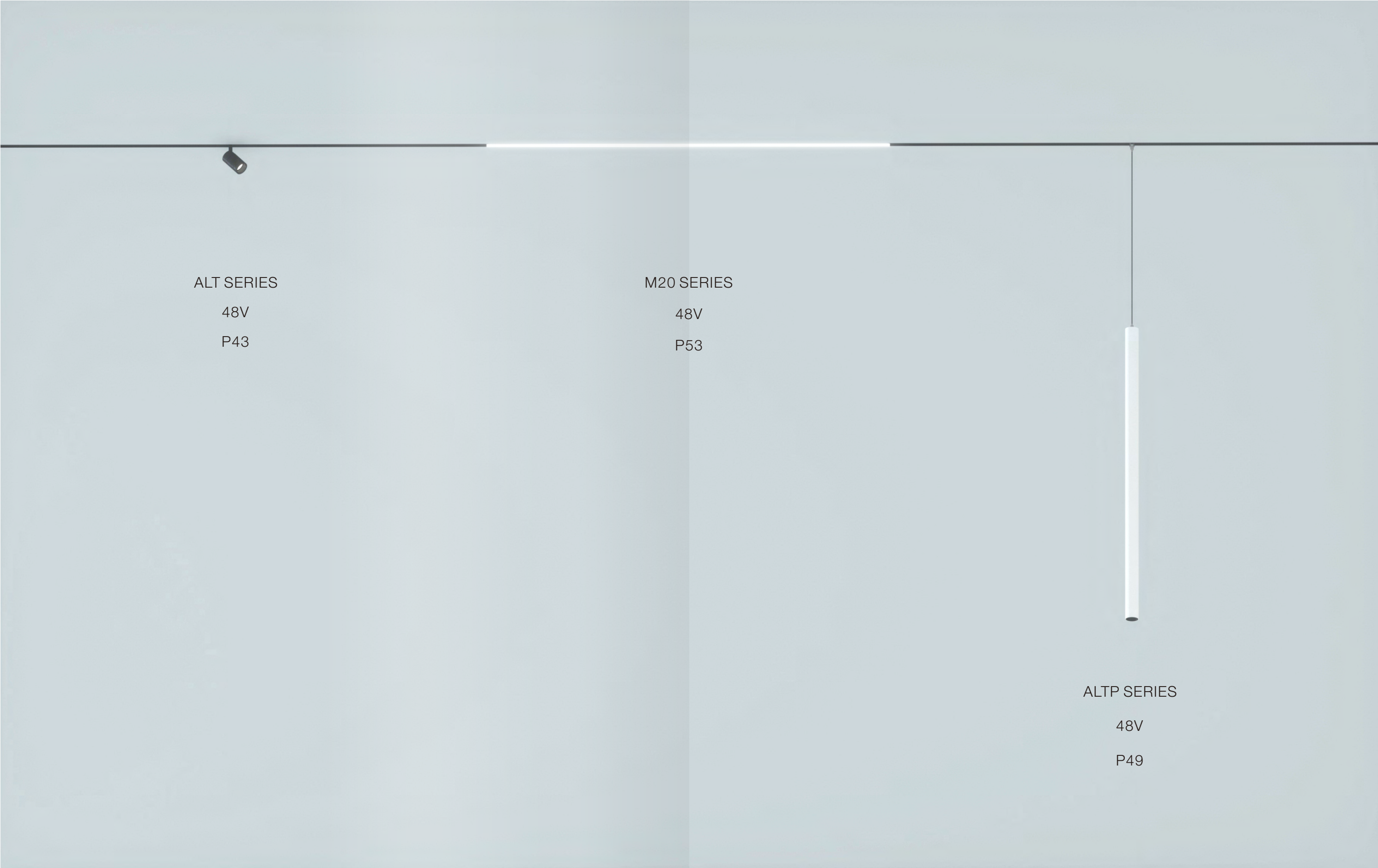




LOW VOLTAGE

Track

48V



ALT SERIES

48V

P43

M20 SERIES

48V

P53

ALTP SERIES

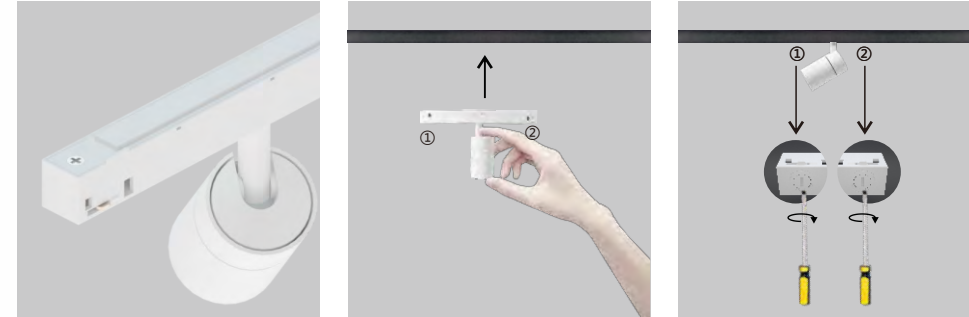
48V

P49

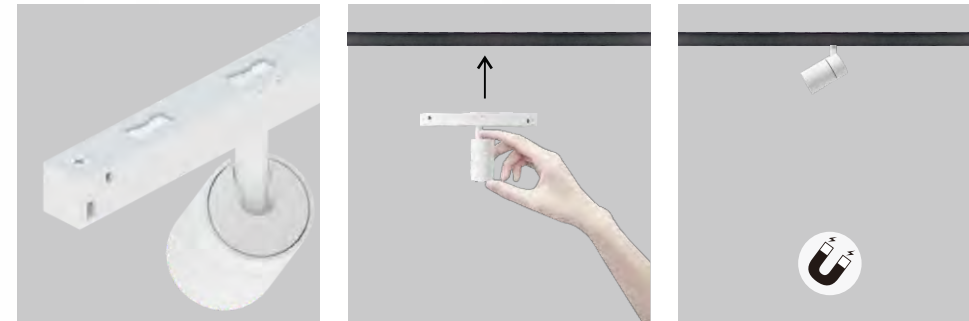
ALT SERIES 48V



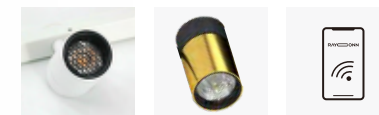
48V



Magnetic



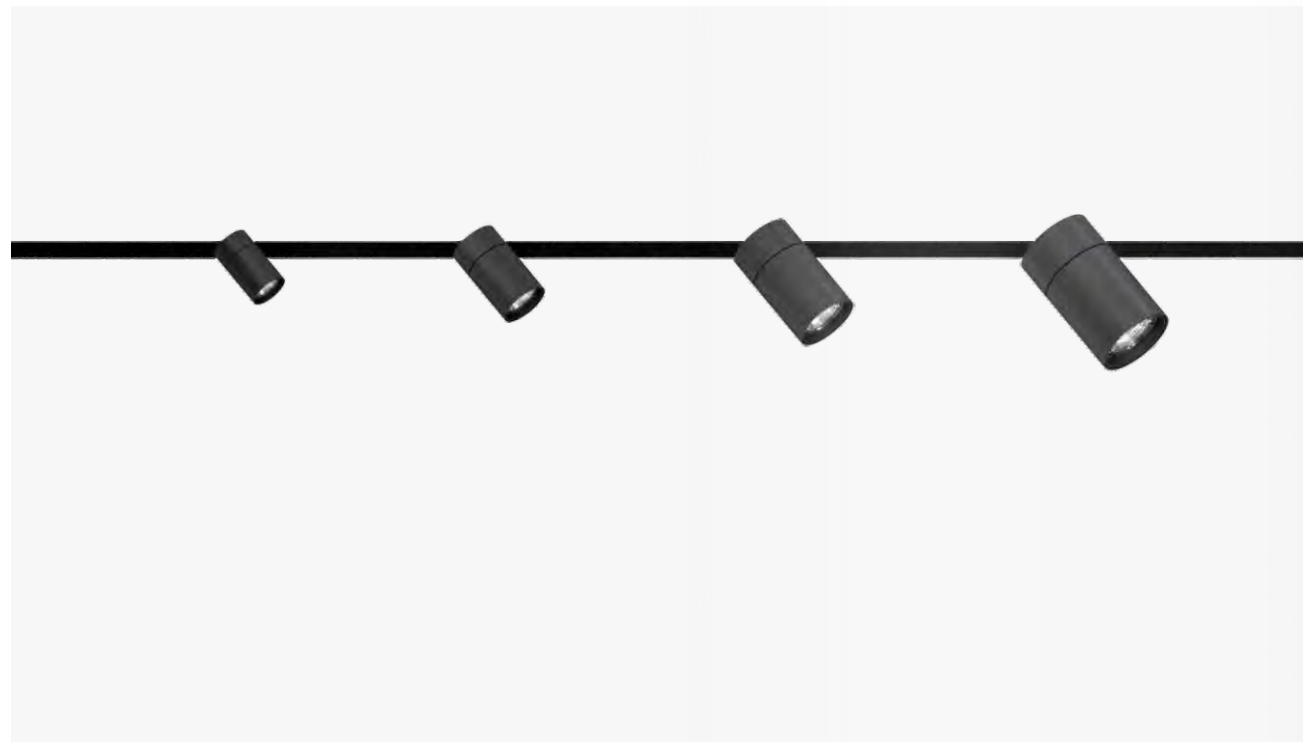
With its miniaturized design and various glare control accessories, there is a room for ALT low voltage series anywhere where accent and diverse lighting effects are needed. This multi-functional product, combined with a compact low voltage/magnetic track, makes it a perfect choice for growing lighting demands in different spaces like shop displays, private homes, restaurants, hotels and art exhibitions. With a few centimeters in size, the flexibility and multi-function makes it truly a versatile lighting tool for architects and designers. .



Accessories
P77

Finishes
P81

Control
P83



ALT35

ALT45

ALT55

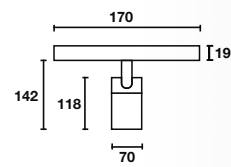
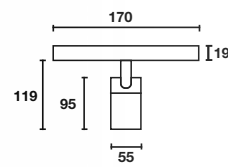
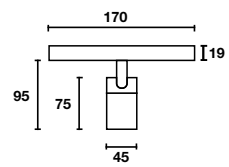
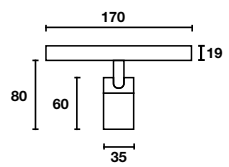
ALT70

Ø35mm

Ø45mm

Ø55mm

Ø70mm

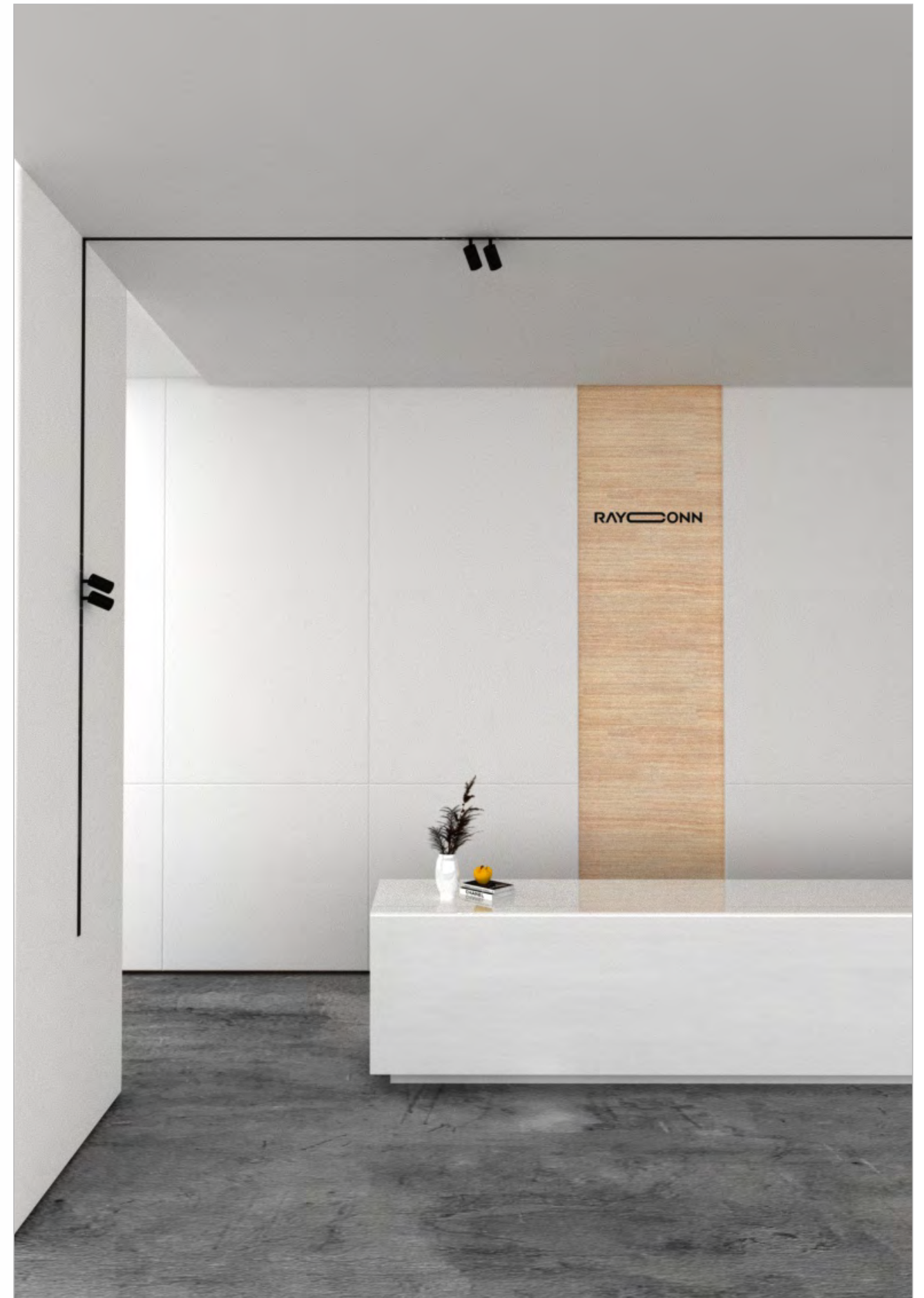


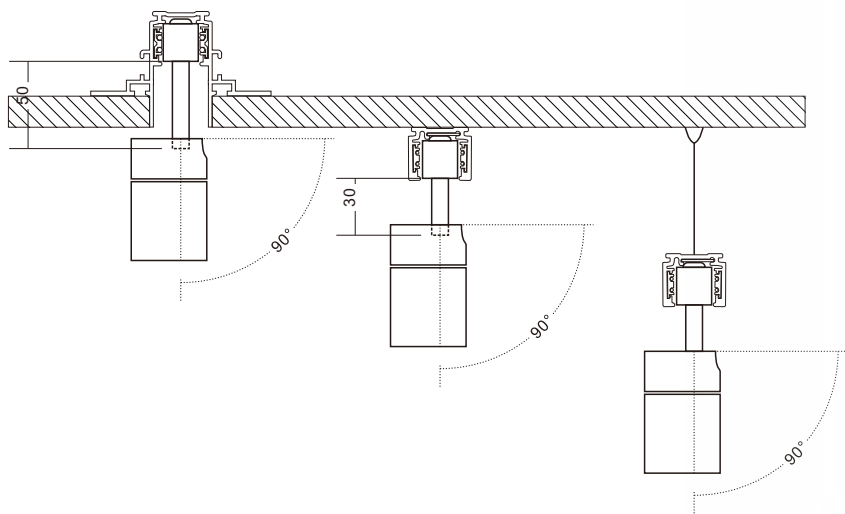
6W
460lm-549lm
2700K
3000K
4000K
SDCM<3
CRI>80
CRI>90
Magnetic track48V
DC48V

9W
11W
598lm-809lm
2700K
3000K
4000K
SDCM<3
CRI>80
CRI>90
CRI>95
Magnetic track48V
DC48V

11W
15W
661lm-1178lm
2700K
3000K
4000K
SDCM<3
CRI>80
CRI>90
CRI>95
Magnetic track48V
DC48V
AC220V

20W
23W
27W
1443lm-2622lm
2700K
3000K
4000K
SDCM<3
CRI>80
CRI>90
CRI>95
DC48V
AC220V

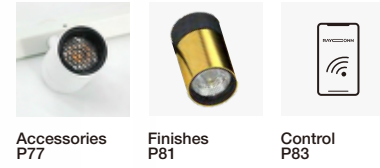




ALTP SERIES 48V



This low voltage and magnetic track suspension range is available in three sizes 35mm, 45mm and 55mm. Each size has three different standard lengths to choose. Customized length is also available upon request. As an extended range of the track mounted family, it comes in different finishes, optical accessories and textures as well.





Accessories
P77



It comes in different sizes, lengths and finishes. Moreover, wide range of optical accessories including selective filters, honeycomb and snoot which help to create different lighting scenarios.

ALTP35

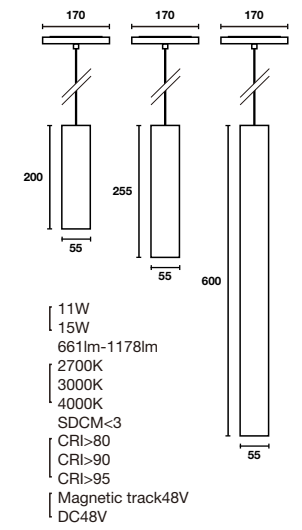
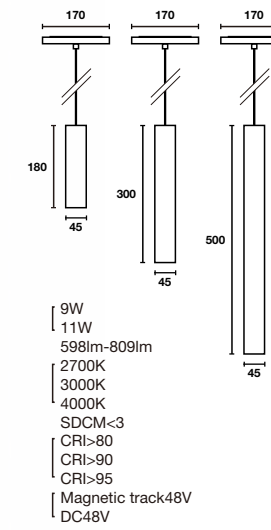
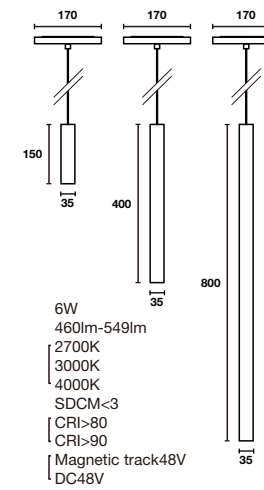
Ø35mm

ALTP45

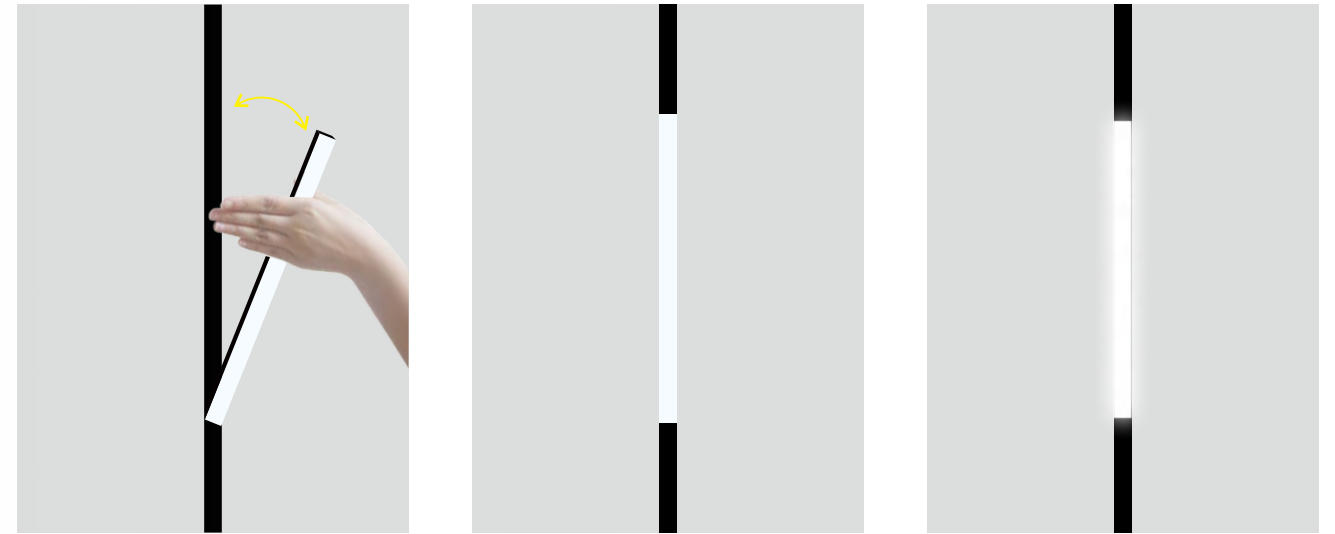
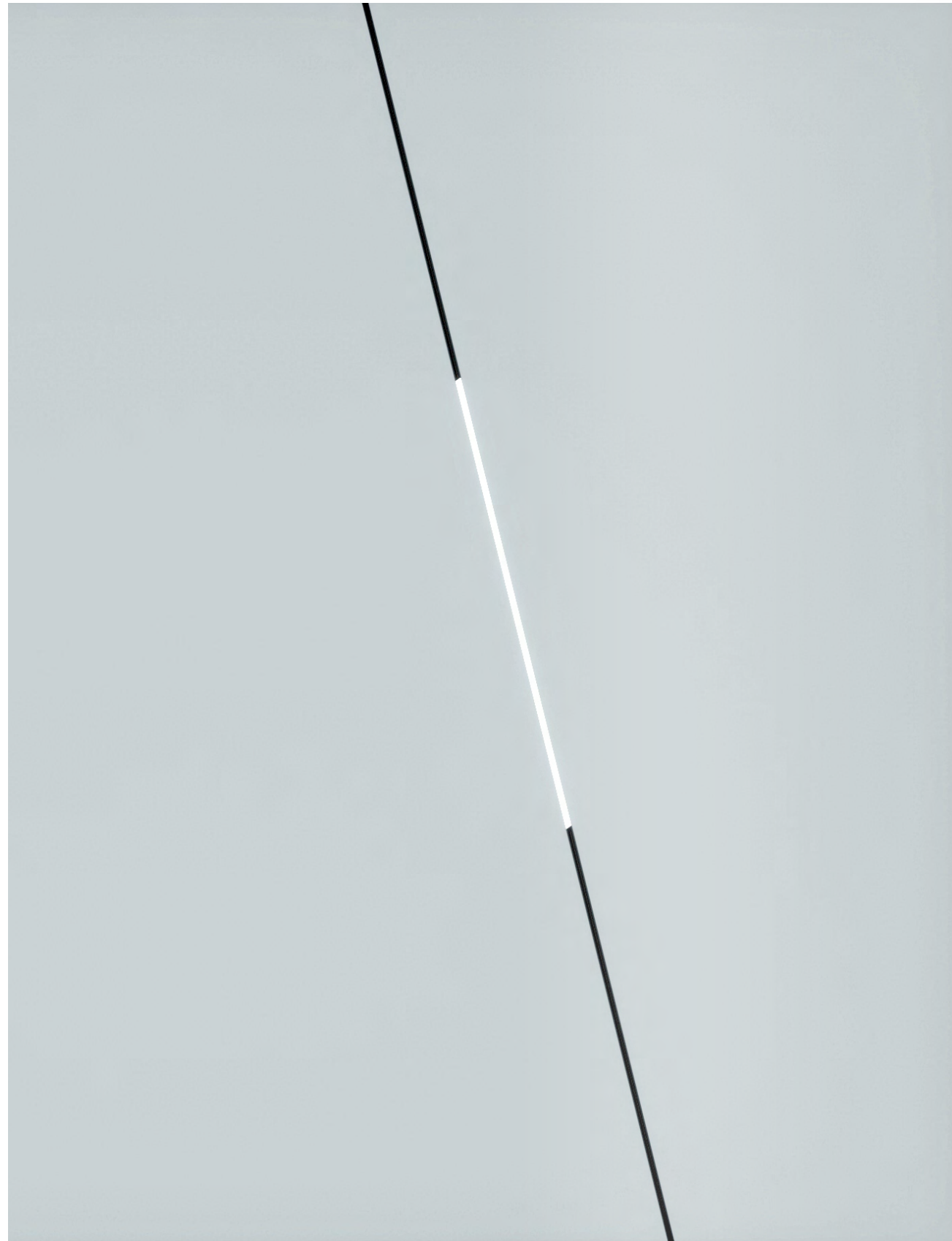
Ø45mm

ALTP55

Ø55mm



M20 SERIES 48V



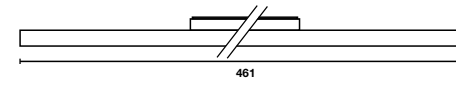
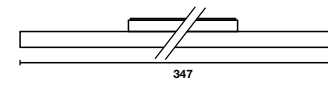
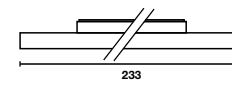
This 48V low voltage linear light offers both magnet and non-magnet solutions. It also offers different type of optics (opal diffuser, low-glare lens optics) and beam angles. With its miniature dimensions and flexible installation options (surface and deep recessed), it's flexible to be used for any environment.



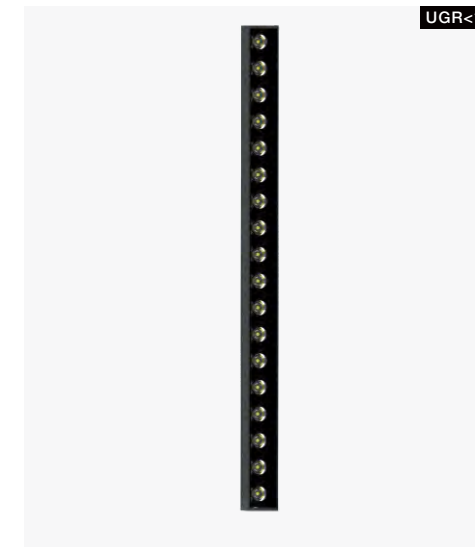
Control
P83



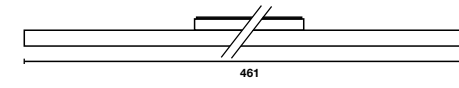
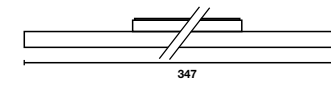
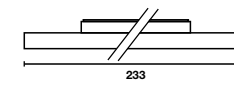
M20P



10W,14W,20W
860lm-1200lm
2700K
3000K
4000K
SDCM<3
CRI>80
CRI>90
Magnetic track48V
DC48V



M20S



10W,14W,20W
860lm-1200lm
2700K
3000K
4000K
SDCM<3
CRI>80
CRI>90
Magnetic track48V
DC48V



To meet the requirements of growing lighting tasks, different color options are offered for the lens optics of this 48V low voltage linear system.

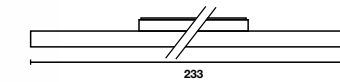
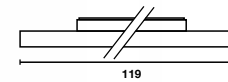


ADJUSTABLE



M20T-401

M20T-402



6W
860lm-1200lm
2700K
3000K
4000K
SDCM<3
CRI>80
CRI>90
Magnetic track48V
DC48V

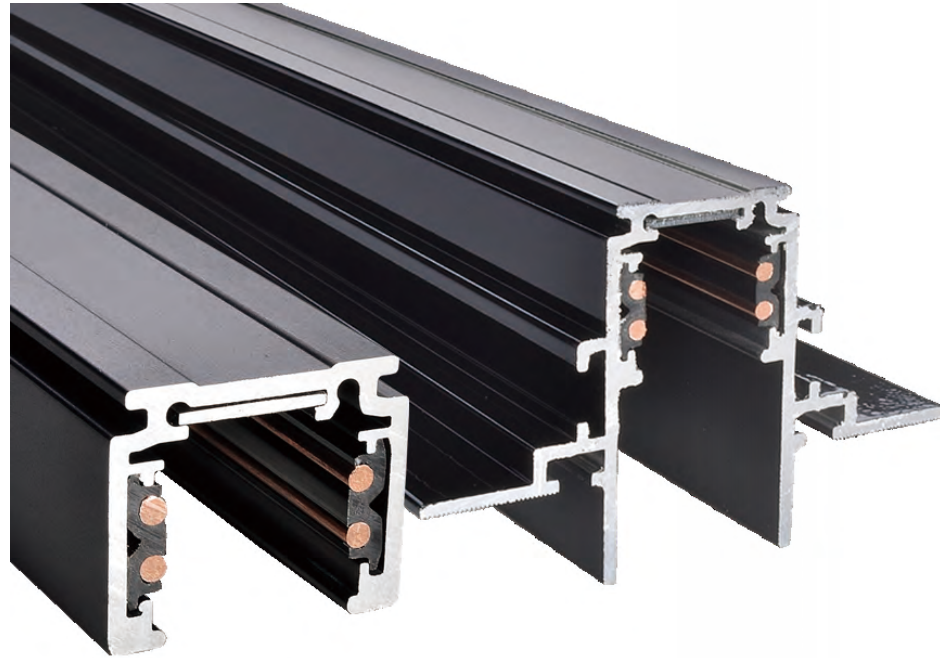
10W
860lm-1200lm
2700K
3000K
4000K
SDCM<3
CRI>80
CRI>90
Magnetic track48V
DC48V



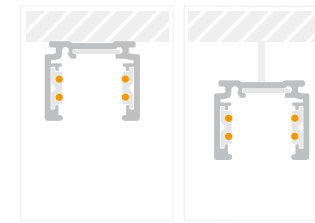
To meet the requirements of growing lighting tasks, different color options are offered for the lens optics of this 48V low voltage linear system.



LOW VOLTAGE TRACKS



TRACK TYPE 1

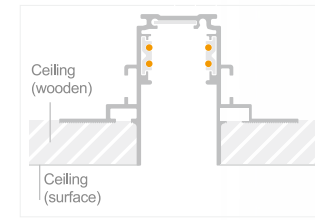


Surface mount

Suspension



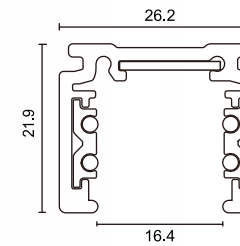
TRACK TYPE 2



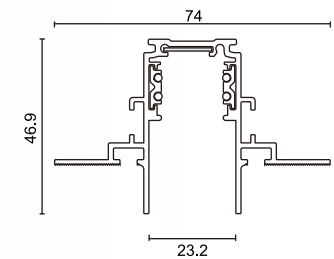
Ceiling (wooden)

Ceiling (surface)

Recessed mount

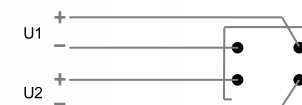


Track length	Shell Material	Colour	Package
1000(mm)	Aluminum Extrusion	Black ■	N/A
2000(mm)	Aluminum Extrusion	Black ■	N/A
3000(mm)	Aluminum Extrusion	Black ■	N/A



Track length	Shell Material	Colour	Package
1000(mm)	Aluminum Extrusion	Black ■	N/A
2000(mm)	Aluminum Extrusion	Black ■	N/A
3000(mm)	Aluminum Extrusion	Black ■	N/A

Low Voltage 2 Circuits


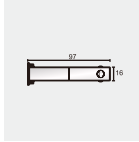

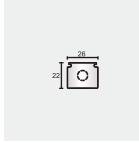

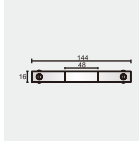

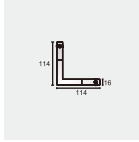

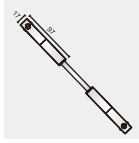

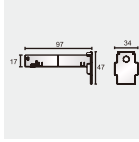

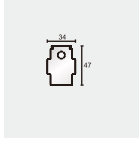

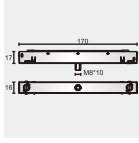

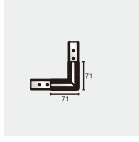

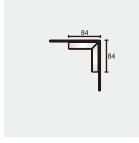

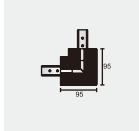


48V 2*15A Max.

Low Voltage Single Circuit DALI



48V 15A Max.

		Live-end connector	Package	Colour
			N/A	Black ■
		End-Cap	Package	Colour
			N/A	Black ■
		"I" connector	Package	Colour
			N/A	Black ■
		"L" connector	Package	Colour
			N/A	Black ■
		"Flexible" connector	Package	Colour
			N/A	Black ■
		Recessed Live-end connector	Package	Colour
			N/A	Black ■
		Recessed End Cap	Package	Colour
			N/A	Black ■
		Adaptor	Package	Colour
			N/A	Black ■
		"L" Profile Connector-Flat	Package	Colour
			N/A	Black ■
		"L" Profile Connector-Stereo	Package	Colour
			N/A	Black ■
		"L" Recessed Profile Connector-Flat	Package	Colour
			N/A	Black ■

		"L" Recessed Profile Connector-Stereo	Package	Colour
			N/A	Black ■
		Ceiling Mount EZ Click	Package	Colour
			N/A	Black ■
		Ceiling Mount EZ Click With Rod	Package	Colour
			N/A	Black ■
		Ceiling Mount EZ Click With Wire	Package	Colour
			N/A	Black ■
		"I" Reinforcement Plate	Package	Colour
			N/A	Black ■
		"L" Reinforcement Plate	Package	Colour
			N/A	Black ■
		Ceiling Mount Reinforcement With Rod	Package	Colour
			N/A	Black ■
		Ceiling Mount Reinforcement With Wire	Package	Colour
			N/A	Black ■
		Bolt Plate	Package	Colour
			N/A	Black ■
		Track cover strip	Package	Colour
			N/A	Black ■

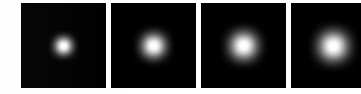
Accent Beam

Super narrow, narrow, medium and flood beam angles. Ideal choice for accent lighting that requires high lux in central beam.



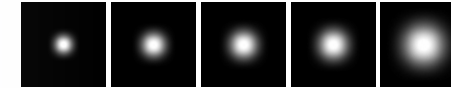
Made of temperature-resistant PC material with stabilized temperature up to 140°C. While with LOR up to 89%. This highly efficient lens with special curve design to reduce dazzles in light. Very narrow, narrow, medium and flood beam angles, dedicated for accent lighting.

Ø35mm



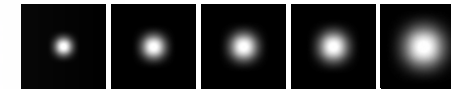
Super Spot Medium Flood

Ø45mm



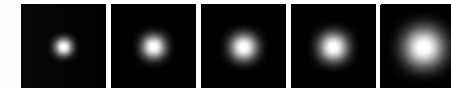
Super Spot Medium Flood Wide Flood

Ø55mm



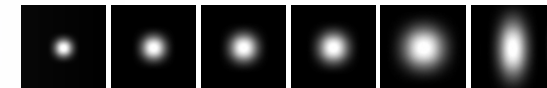
Super Spot Medium Flood Wide Flood

Ø70mm



Super Spot Medium Flood Wide Flood

Ø85mm

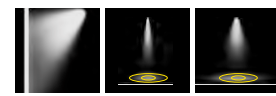


Super Spot Medium Flood Wide Flood Oval



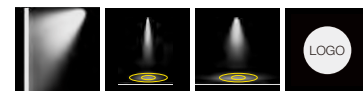
Wall washer

Ø55mm



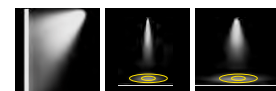
Wall Washer Zoom 1 15°-36° Zoom 2 35°-60°

Ø70mm



Wall Washer Zoom 1 15°-36° Zoom 2 35°-60° Projector

Ø85mm



Wall Washer Zoom 1 15°-36° Zoom 2 35°-60°



Zoom

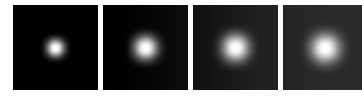
Soft Beam

Narrow, medium, flood and wide-flood beam angles. Suitable for lighting tasks for which a soft and uniform beam is needed.



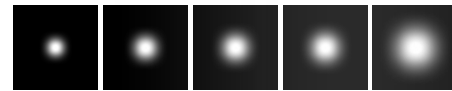
Made of same material as that of the Accent Beam lens, with LOR up to 89%. It produces a very uniform beam with soft light distribution. Suitable for accent lighting in hospitality environments.

Ø35mm



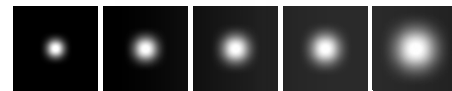
Super Spot Spot Medium Flood

Ø45mm



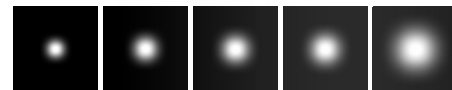
Super Spot Medium Flood Wide Flood

Ø55mm



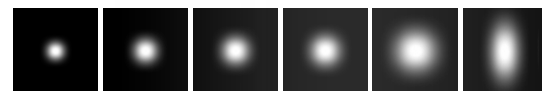
Super Spot Medium Flood Wide Flood

Ø70mm



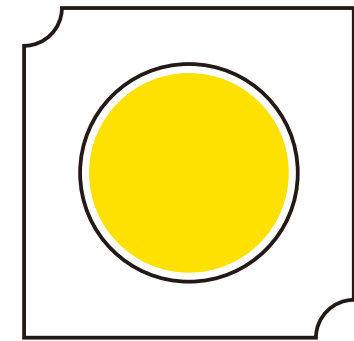
Super Spot Medium Flood Wide Flood

Ø85mm



Super Spot Medium Flood Wide Flood Oval

Excellent uniform light distribution.



Warm Dimming

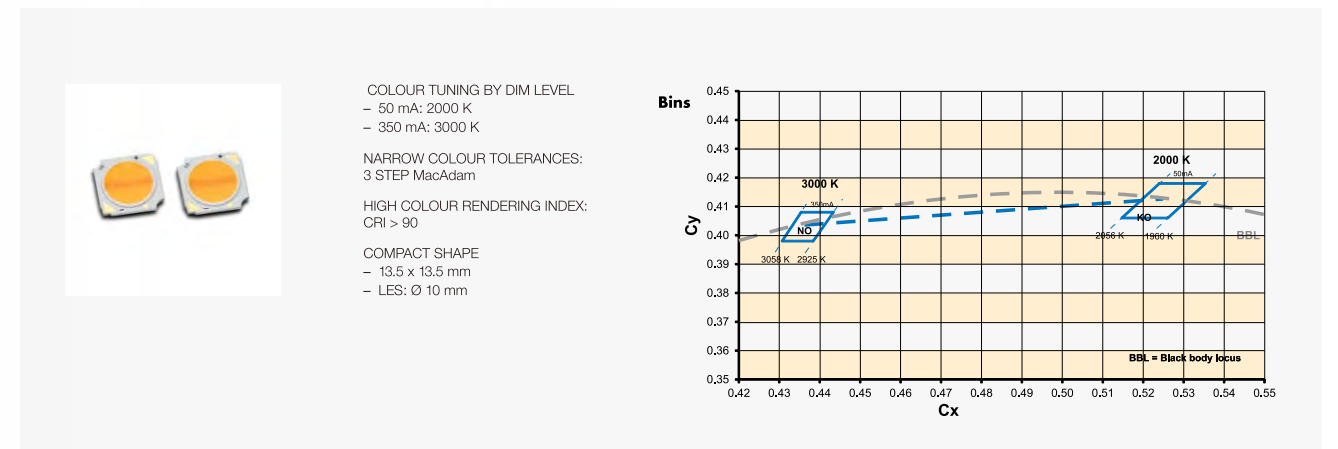
Sunrise and sunset deeply affect our daily emotions. Through nature we relate our emotions to the change of color temperature and brightness. This is why and how our warm dimming technology is created. Warm dimming allows you to create the perfect balance between visual comfort and ambience. This technology is incorporated in all ALTRACK product families except the zoom lens and framer series. Based on the carefully selected LEDs and precisely engineered control devices, high consistency of light quality is ensured during the whole dimming process. This warm dimming technology offers both phase dimming and DALI controlled solutions.



2000K

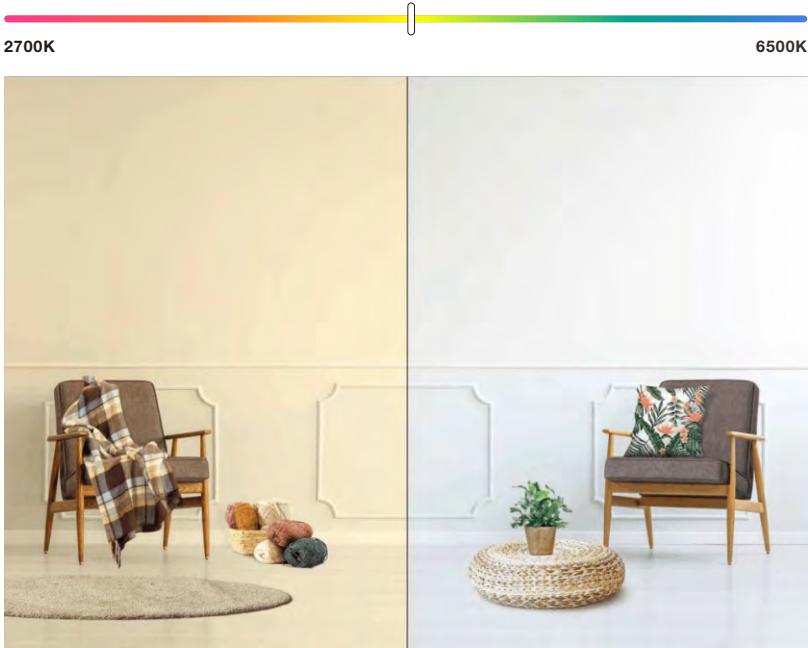
3000K

CRI > 90

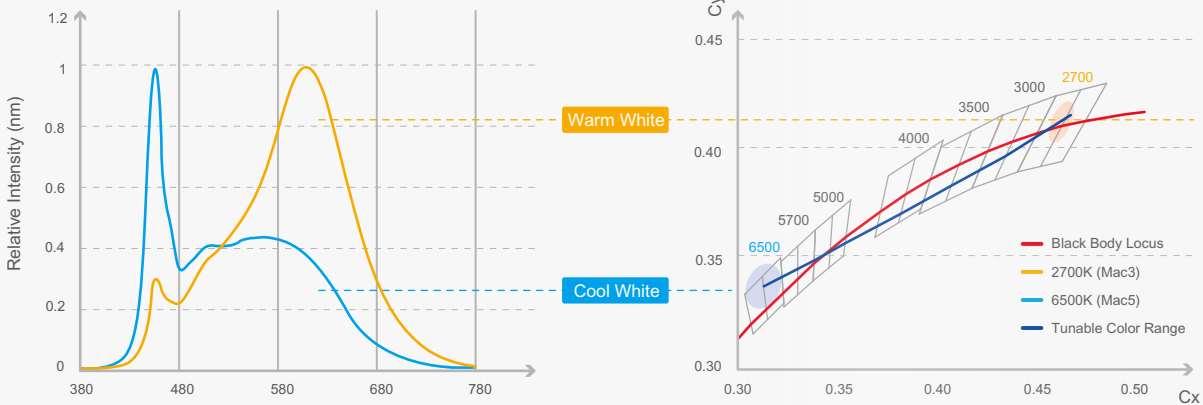


Perfect Ambience Created by Light

Tunable lighting enriches your life more than ever through superb optimizations



Wide Range of Color Temperature From 2700K through 6500K white color tunable



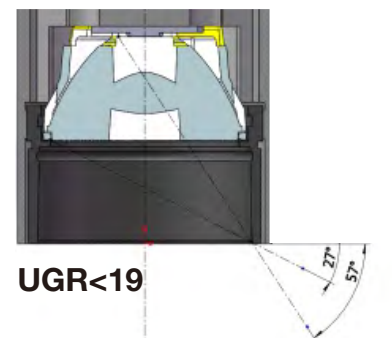
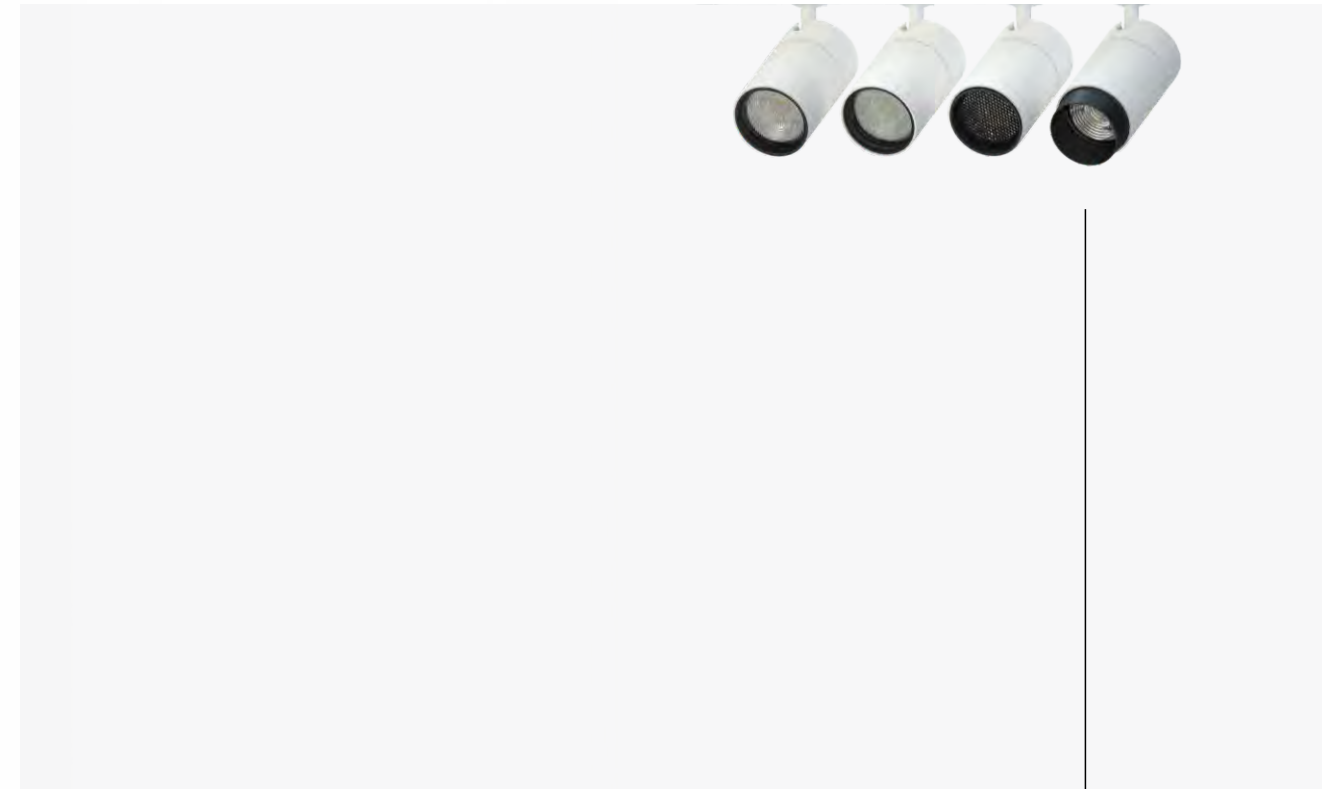
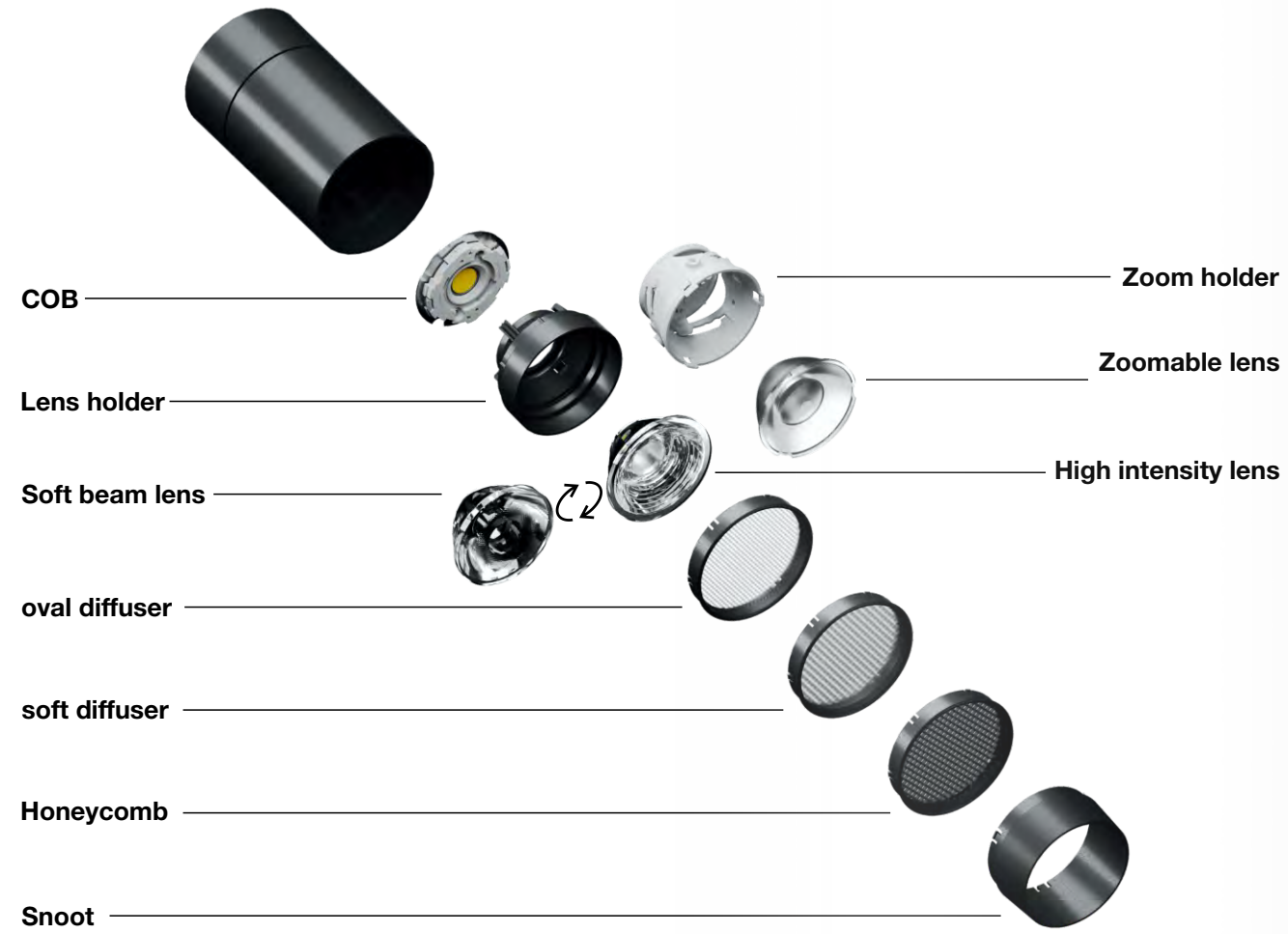
Part of the graphics and related descriptions in this brochure are derived from published sales brochures of SAMSUNG.



















Samsung CCT Tunable COB Concept

Product	Spectrum	CCT Tuning Range
Module (PKG or CSP)		
COB		



Accessories



accessories	Ø35	Ø45	Ø55	Ø70	Ø85
oval diffuser					
soft diffuser					
Honeycomb					
Snoot					
	ALT35	ALT45	ALT55	ALT70	ALT85
	ALTP35	ALTP45	ALTP55	ALR70	ALR85
	ALR35	ALR45	ALR55	ALRT70	ALRT85
	ALRT35	ALRT45	ALRT55	ALST70	ALST85
	ALST35	ALST45	ALST55	ALRP70	ALRP85
	ALRP35	ALRP45	ALRP55	ALSP70	ALSP85
			ALSP55		

Customize Your Finishes



And Your Texture



Thanks to the creative work of our engineering team. We're now able to offer architects and designers more possibilities on the texture design of our ALTRACK lighting system. The texture can be customized and personalized needs can be realized upon request. This makes the ALTRACK stand out from the crowd. And also makes your lighting works unique.

Standard Finishes



RAL9017 Sandy Black



RAL9016 Sandy White

Special Finishes



Chrome plated



Brushed gold



Brushed brass



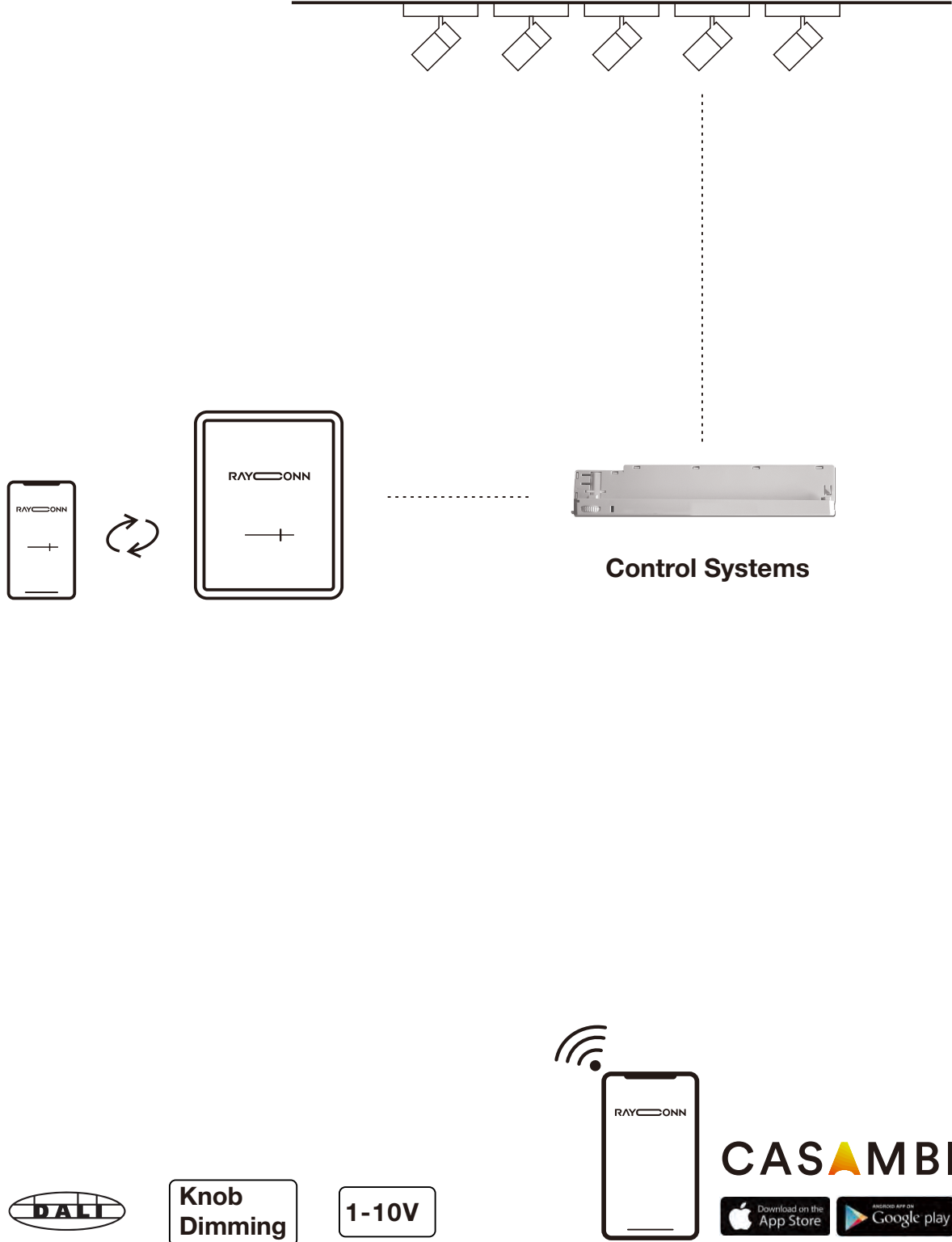
Brushed copper

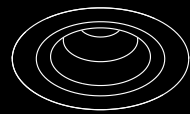
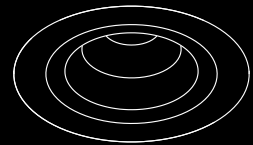
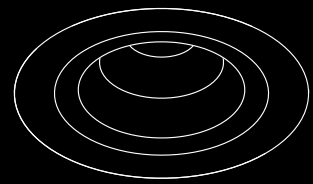


Play with your light



Light sets atmosphere in different life scenarios whenever in shopping, work, listening to music, watching TV, receiving a visitor, with family or even when tasting whiskey, adjust the brightness or tune the color of different lights may bring you different motions and feelings in need. Play with our smart ALTRACK lighting system to achieve whatever atmosphere you desire in daily life. You can easily do this by using either your smart phone or a remote controller by simply pressing the button. CASAMBI, DALI, Phase-cut, Knob Dimming are all included in this smart lighting system.

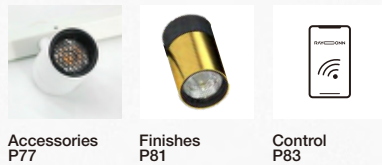




ALR SERIES



Using the same light engine from the ALTRACK track light family. It's featured with an interchangeable optical system which is available in both accent and soft beam optics. Different beam options such as spot, wall washer and even oval and square beams in combination with a wide range of optical accessories such as honeycomb, selective filters and snoot, makes this family of technical recessed spotlights an ideal lighting tool for architects and designers.



Accessories
P77

Finishes
P81

Control
P83



ALR35

ALR45

ALR55

ALR70

ALR85

50mm

60mm

75mm

105mm

125mm

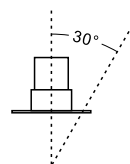
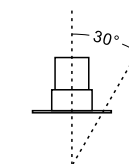
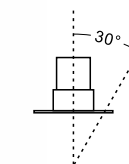
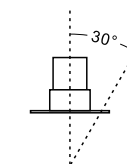
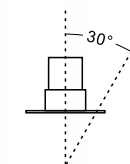
5W
16°
24°
34°

8W/11W
14°
20°
32°
56°

11W/15W
15°
20°
29°
50°

15W/25W/28W
16°
22°
34°
43°

20W/28W/40W
17°/23°/34°
/43°/34°x62°
/21°/26°/36°
/45°/36°x59°



CXM-4

CXM-4

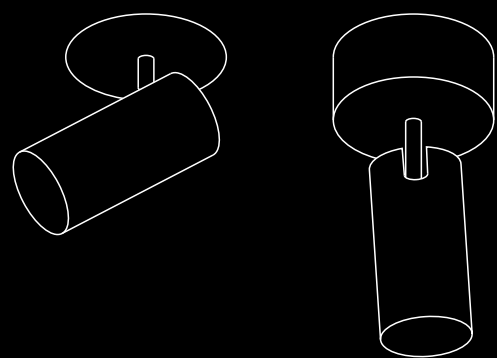
CXM-6

CXM-9

CXM-9/11/14

COB





ALRT/ALST SERIES



This ceiling recessed range is an extended version of the track light family. Same interchangeable optical system with wide range of accessories that produces different lighting effects for growing lighting tasks. Thanks to the same light engine used, it guarantees high consistence of light quality and performance in a space where different type of luminaires are installed.



Accessories
P77

Finishes
P81

Control
P83



ALRT35

ALRT45

ALRT55

ALRT70

ALRT85

55mm

55mm

75mm

75mm

75mm

5W
16°
24°
34°

8W/11W
14°
20°
32°
56°

11W/15W
15°
20°
29°
50°

15W/25W/28W
16°
22°
34°
43°

20W/28W/40W
17°/23°/34°
/43°/34°x62°
/21°/26°/36°
/45°/36°x59°

CXM-4

CXM-4

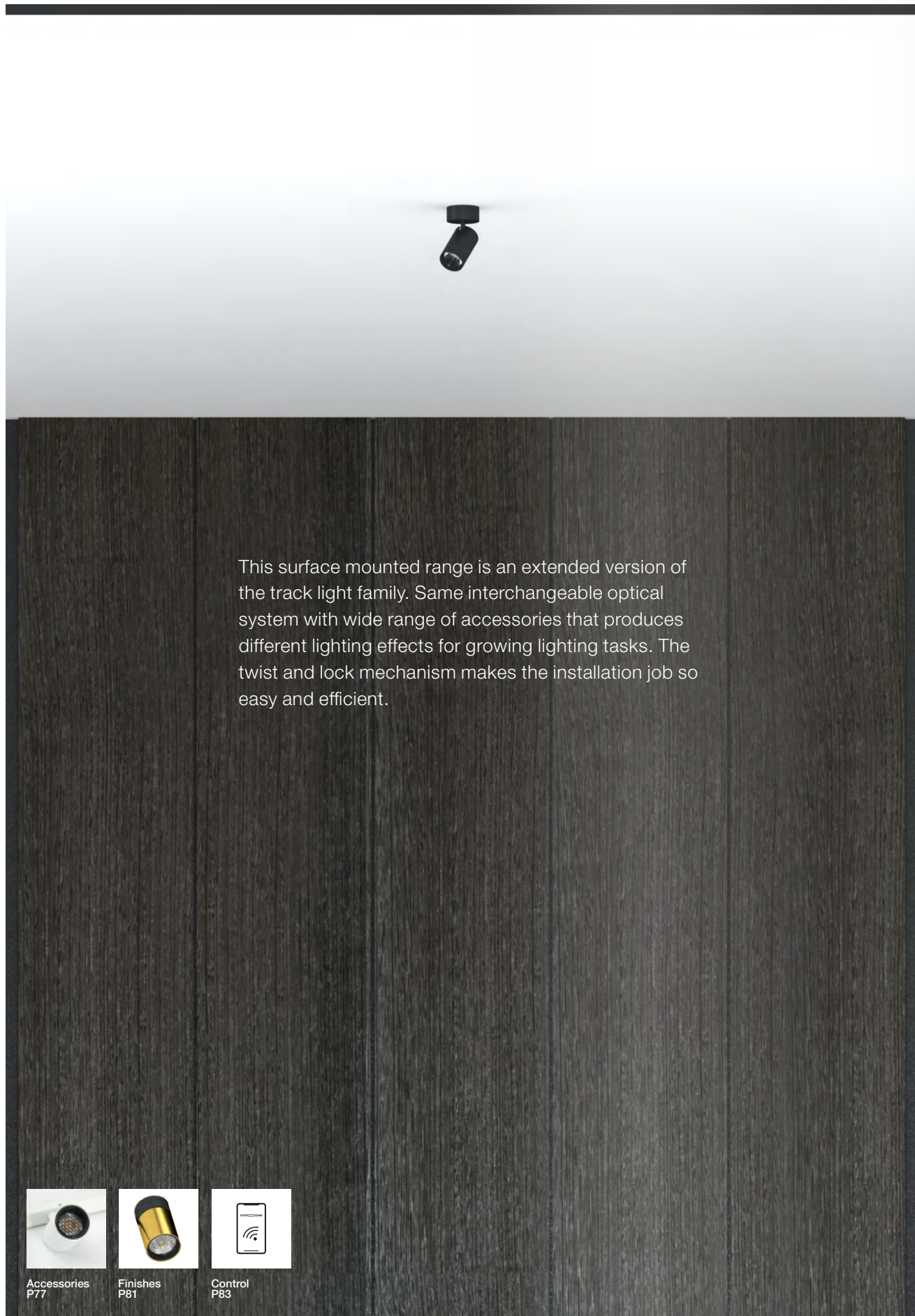
CXM-6

CXM-9

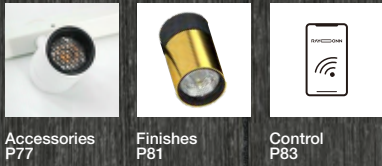
CXM-9/11/14

COB





This surface mounted range is an extended version of the track light family. Same interchangeable optical system with wide range of accessories that produces different lighting effects for growing lighting tasks. The twist and lock mechanism makes the installation job so easy and efficient.



Accessories
P77

Finishes
P81

Control
P83



ALST55

ALST70

ALRT85

11W/15W
15°
20°
29°
50°

15W/25W
16°
22°
34°
43°

20W/28W/40W
17°/23°/34°
/43°/34°x62°
/21°/26°/36°
/45°/36°x59°

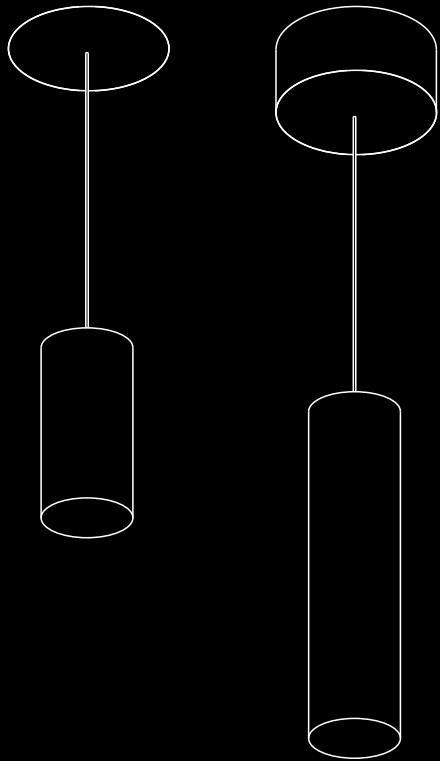
CXM-6

CXM-9

CXM-9/11/14



ALRP/ALSP SERIES



This suspension family is available in two different installations recessed and surface mounted. With same specs as that of the track suspension family. All these professional elements like interchangeable optical system with wide range of accessories, different finishes and textures, accent and soft beam options, all these combined make this range of technical luminaires a perfect light tool for architects and designers.



ALRP35

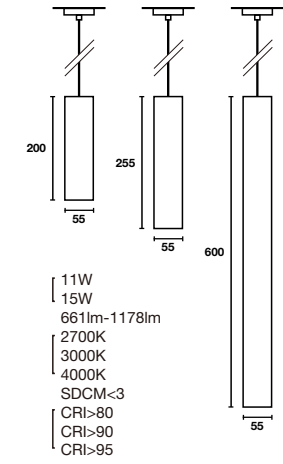
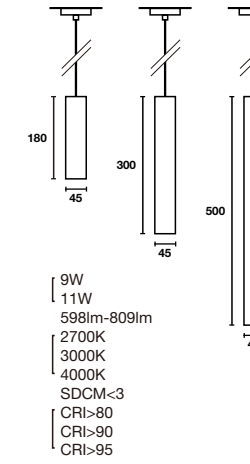
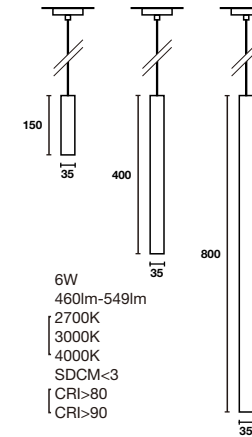
ALRP45

ALRP55

55mm

55mm

75mm



ALSP35

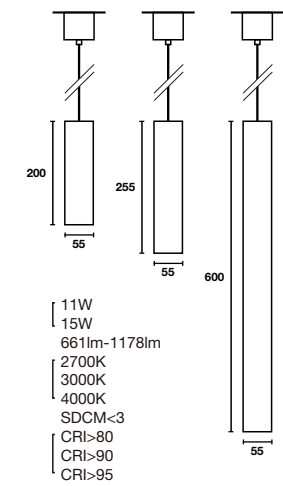
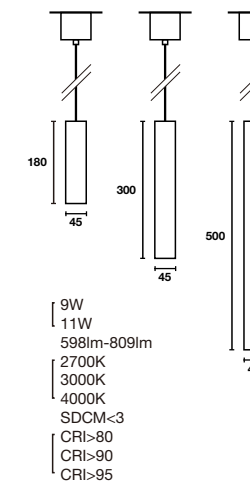
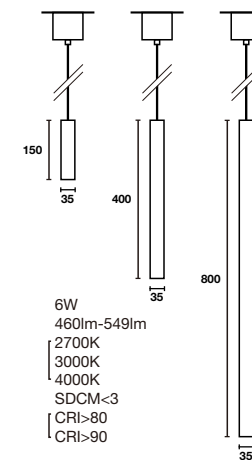
ALSP45

ALSP55

Ø35mm

Ø45mm

Ø55mm



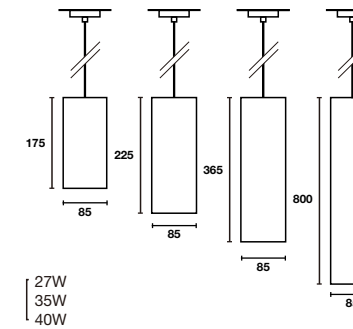
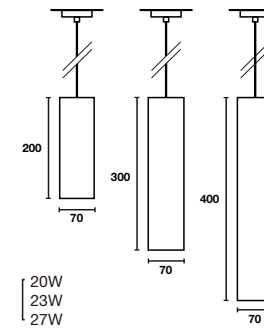


ALRP70

ALRP85

75mm

75mm



- 20W
- 23W
- 27W
- 1443lm-2622lm
- 2700K
- 3000K
- 4000K
- SDCM<3
- CRI>80
- CRI>90
- CRI>95

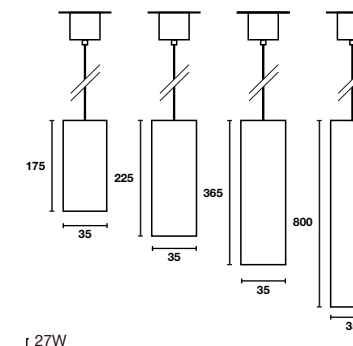
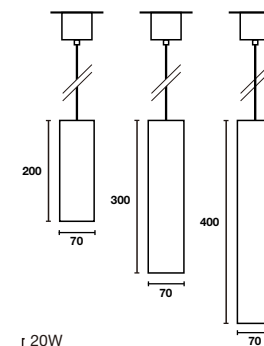
- 27W
- 35W
- 40W
- 2028lm-3858lm
- 2700K
- 3000K
- 4000K
- SDCM<3
- CRI>80
- CRI>90
- CRI>95

ALSP70

ALSP85

Ø70mm

Ø85mm



- 20W
- 23W
- 27W
- 1443lm-2622lm
- 2700K
- 3000K
- 4000K
- SDCM<3
- CRI>80
- CRI>90
- CRI>95

- 27W
- 35W
- 40W
- 2028lm-3858lm
- 2700K
- 3000K
- 4000K
- SDCM<3
- CRI>80
- CRI>90
- CRI>95

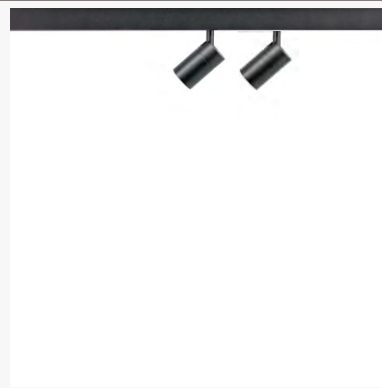
Q

CODES



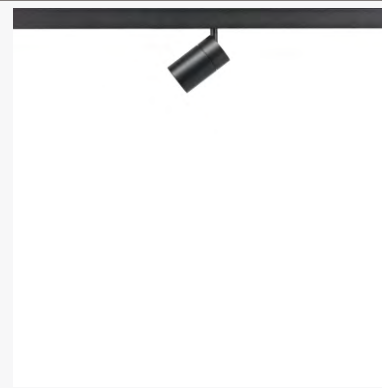
ALT35-L06
6W (lm)

	2700K	3000K	4000K
16°	482	518	549
24°	458	492	521
34°	460	494	524



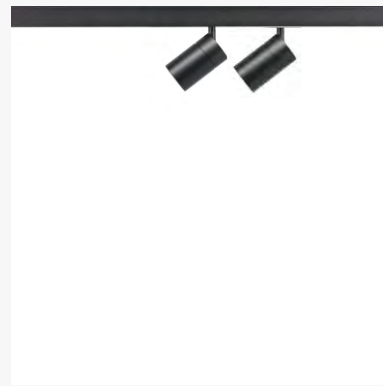
2X-ALT35-L06
12W (lm)

	2700K	3000K	4000K
16°	964	1036	1098
24°	915	984	1043
34°	920	989	1048



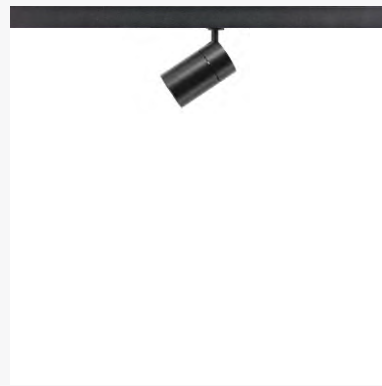
ALT45-L11
11W (lm)

	2700K	3000K	4000K
14°	710	764	809
20°	702	755	801
32°	708	762	808
56°	598	643	682



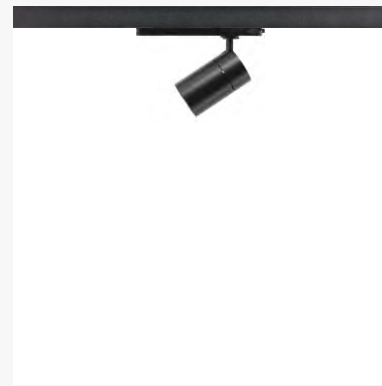
2X-ALT45-L11
22W (lm)

	2700K	3000K	4000K
14°	1420	1527	1619
20°	1405	1510	1601
32°	1417	1524	1615
56°	1197	1287	1364



ALT55-L11
11W (lm)

	2700K	3000K	4000K
15°	758	815	864
20°	748	804	853
29°	744	800	848
50°	661	711	753



ALT55-11
11W (lm)

	2700K	3000K	4000K
15°	758	815	864
20°	748	804	853
29°	744	800	848
50°	661	711	753



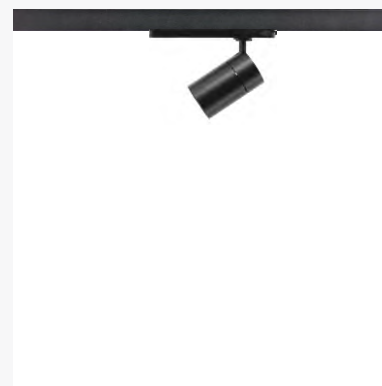
ALT55-15
15W (lm)

	2700K	3000K	4000K
15°	1034	1112	1178
20°	983	1057	1121
39°	977	1050	1113
50°	865	930	986



ALT55-L15
15W (lm)

	2700K	3000K	4000K
15°	1034	1112	1178
20°	983	1057	1121
39°	977	1050	1113
50°	865	930	986



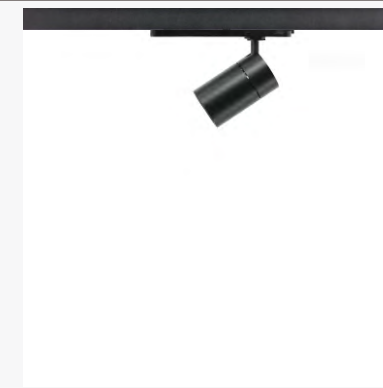
ALT55-D15
15W (lm)

	2700K	3000K	4000K
15°	1034	1112	1178
20°	983	1057	1121
39°	977	1050	1113
50°	865	930	986



ALT70-L20
20W (lm)

	2700K	3000K	4000K
16°	1597	1717	1820
22°	1588	1707	1809
34°	1473	1584	1679
43°	1443	1552	1645



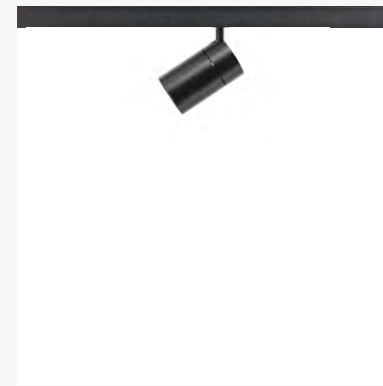
ALT70-23
23W (lm)

	2700K	3000K	4000K
16°	2000	2151	2280
22°	1998	2149	2278
34°	1886	2028	2150
43°	1870	2010	2131



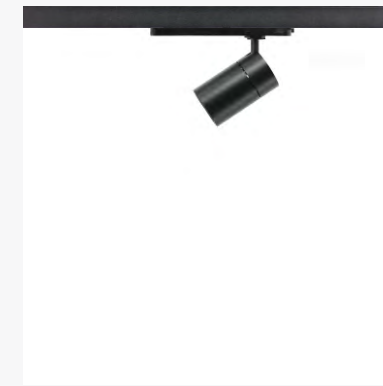
ALT70-D23
23W (lm)

	2700K	3000K	4000K
16°	2000	2151	2280
22°	1998	2149	2278
34°	1886	2028	2150
43°	1870	2010	2131



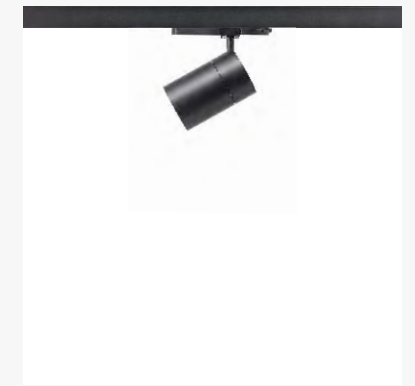
ALT70-L27
27W (lm)

	2700K	3000K	4000K
16°	2295	2468	2616
22°	2300	2473	2622
34°	2157	2319	2458
43°	2149	2311	2450



ALT70-27
27W (lm)

	2700K	3000K	4000K
16°	2295	2468	2616
22°	2300	2473	2622
34°	2157	2319	2458
43°	2149	2311	2450



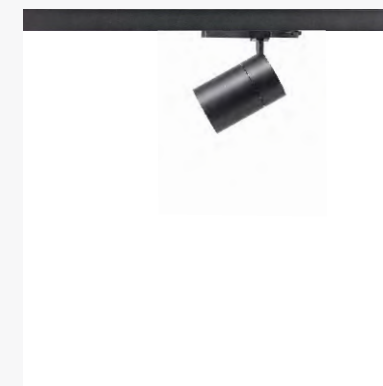
ALT85-27
27W (lm)

	2700K	3000K	4000K
17°	2194	2359	2501
23°	2128	2288	2426
34°	2148	2274	2410
43°	2028	2181	2312
34X62	2036	2189	2321



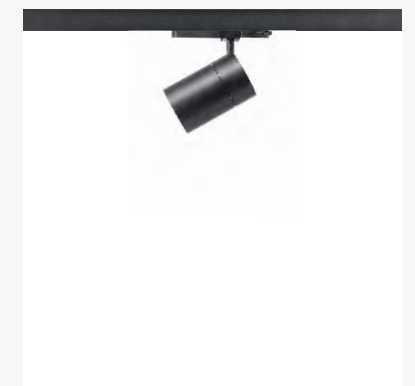
ALT85-D27
27W (lm)

	2700K	3000K	4000K
17°	2194	2359	2501
23°	2128	2288	2426
34°	2148	2274	2410
43°	2028	2181	2312
34X62	2036	2189	2321



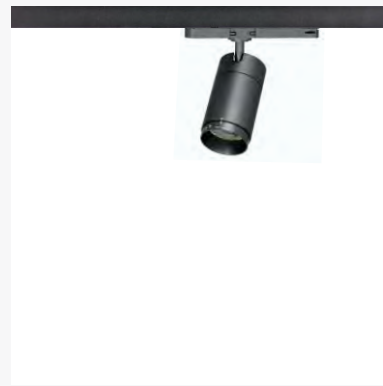
ALT85-35
35W (lm)

	2700K	3000K	4000K
21°	3012	3239	3433
26°	2965	3188	3379
36°	2943	3165	3354
45°	2834	3047	3230
36X59	2856	3071	3255



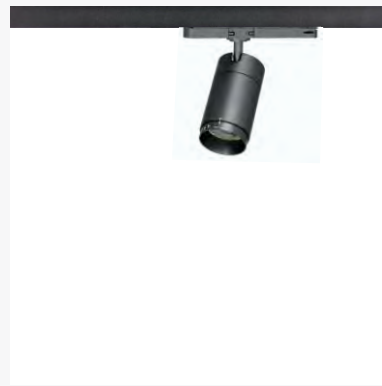
ALT85-40
40W (lm)

	2700K	3000K	4000K
21°	3390	3639	3858
26°	3384	3639	3857
36°	3314	3381	3584
45°	3144	3381	3584
36X59	3176	3416	3620



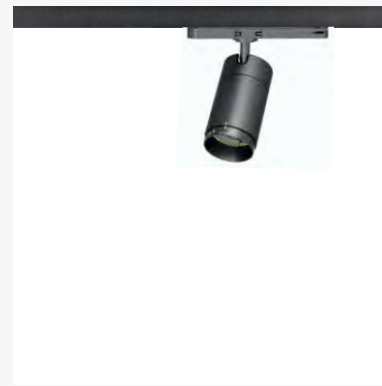
ALT55-Z11
11W (lm)

	2700K	3000K	4000K
15-36°	856	921	976
36-60°	774	832	882



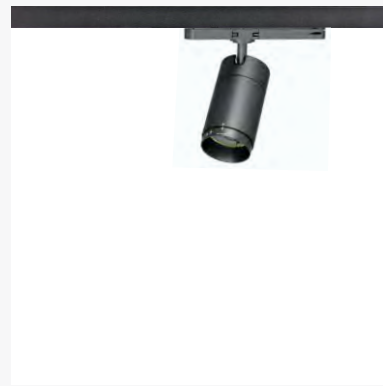
ALT55-Z15
15W (lm)

	2700K	3000K	4000K
15-36°	1199	1289	1367
36-60°	1084	1165	1235



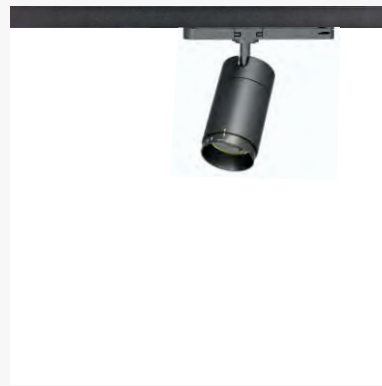
ALT70-Z23
23W (lm)

	2700K	3000K	4000K
15-36°	2093	2250	2385
36-60°	1880	2022	2143



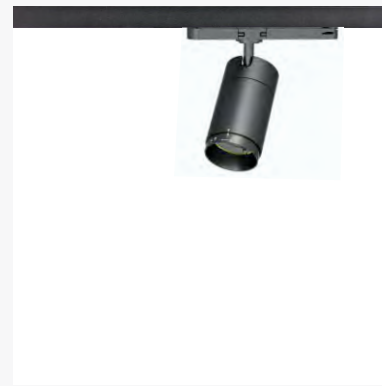
ALT70-Z27
27W (lm)

	2700K	3000K	4000K
15-36°	2447	2631	2789
36-60°	2196	2362	2503



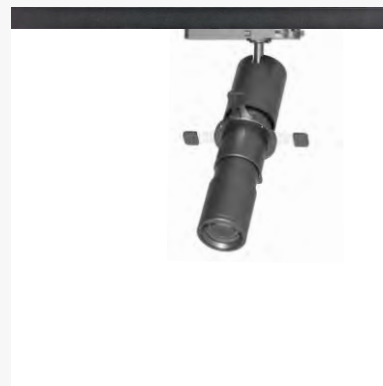
ALT85-Z35
35W (lm)

	2700K	3000K	4000K
15-36°	3280	3527	3739
36-60°	3013	3240	3434



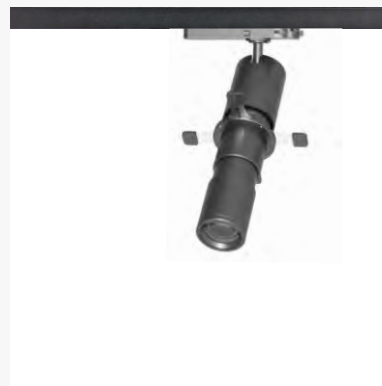
ALT85-Z40
40W (lm)

	2700K	3000K	4000K
15-36°	3827	4115	4362
36-60°	3516	3780	4007



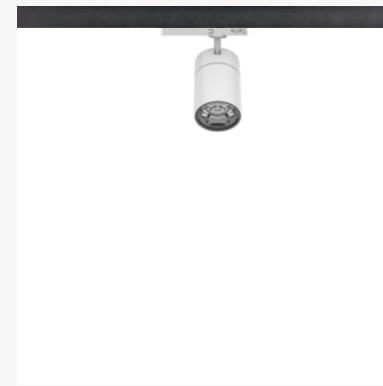
ALT70-P23
23W (lm)

	2700K	3000K	4000K
P15	463	498	528



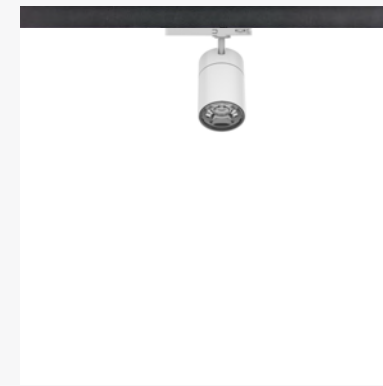
ALT70-P27
27W (lm)

	2700K	3000K	4000K
P15	540	581	616



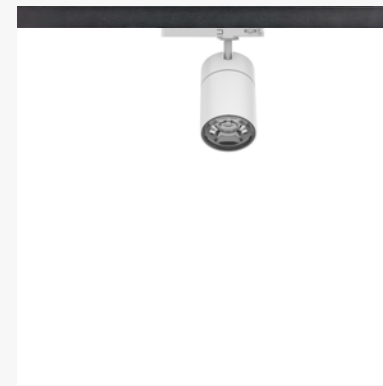
ALT55-W11
11W (lm)

	2700K	3000K	4000K
W	748	805	853
D	767	825	874



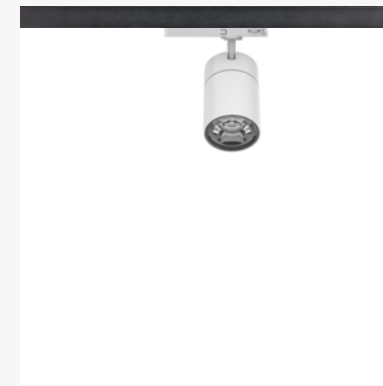
ALT55-W15
15W (lm)

	2700K	3000K	4000K
W	1048	1127	1194
D	1074	1155	1224



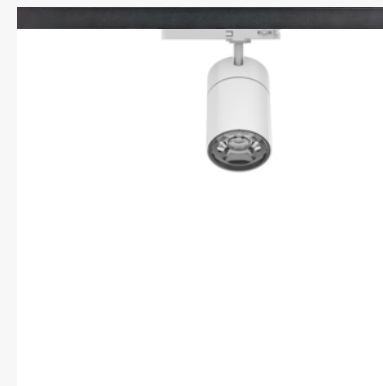
ALT70-W23
23W (lm)

	2700K	3000K	4000K
W	1728	1858	1970
D	1564	1682	1783



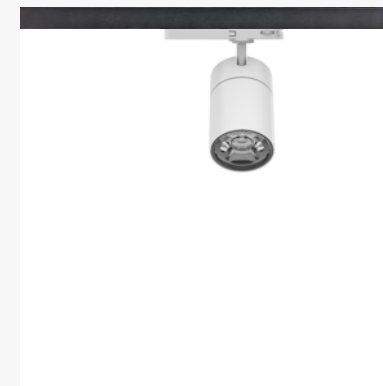
ALT70-W27
27W (lm)

	2700K	3000K	4000K
W	2016	2168	2298
D	1825	1963	2080



ALT85-W35
35W (lm)

	2700K	3000K	4000K
W	2719	2923	3099
D	2600	2796	2963



ALT85-W40
40W (lm)

	2700K	3000K	4000K
W	3172	3411	3615
D	3033	3262	3457



ALTP35-07
7W (lm)

	2700K	3000K	4000K
17°	571	614	651
24°	569	612	648
34°	571	614	651



ALIP35-L06(JBD)
6W (lm)

	2700K	3000K	4000K
17°	488	525	557
24°	486	522	554
34°	487	524	555



ALIP35-L06
6W (lm)

	2700K	3000K	4000K
17°	488	525	557
24°	486	522	554
34°	487	524	555



ALTP45-11
11W (lm)

	2700K	3000K	4000K
14°	467	503	533
19°	499	536	568
27°	524	564	598
55°	444	478	507



ALTP45-L11(JBD)
11W (lm)

	2700K	3000K	4000K
14°	467	503	533
19°	499	536	568
27°	524	564	598
55°	444	478	507



ALTP45-L11
11W (lm)

	2700K	3000K	4000K
14°	467	503	533
19°	499	536	568
27°	524	564	598
55°	444	478	507



ALTP55-15
15W (lm)

	2700K	3000K	4000K
15°	983	1057	1120
21°	940	1010	1071
36°	797	857	909
49°	854	918	973



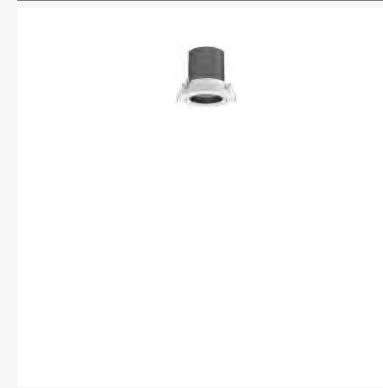
ALTP55-L13(JBD)
13W (lm)

	2700K	3000K	4000K
15°	846	909	964
21°	798	858	910
36°	680	731	775
49°	726	781	823



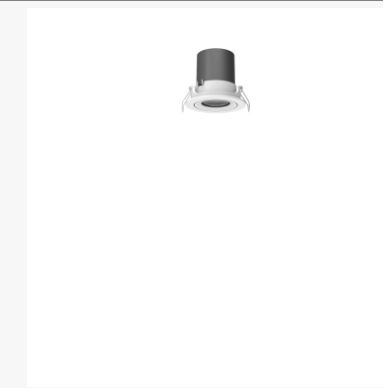
ALTP55-L13
13W (lm)

	2700K	3000K	4000K
15°	846	909	964
21°	798	858	910
36°	680	731	775
49°	726	781	823



ALR35-06
6W (lm)

	2700K	3000K	4000K
17°	488	525	557
24°	486	522	554
34°	487	524	555



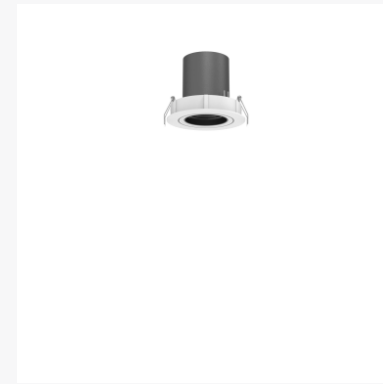
ALR45-08
8W (lm)

	2700K	3000K	4000K
15°	422	453	481
20°	430	461	489
27°	426	458	486
55°	415	391	364



ALR55-15
15W (lm)

	2700K	3000K	4000K
15°	983	1057	1120
20°	940	1010	1071
27°	797	857	909
55°	854	918	973



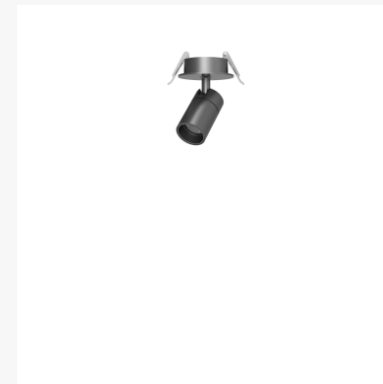
ALR70-24
24W (lm)

	2700K	3000K	4000K
16°	1765	1898	2012
21°	1780	1914	2029
34°	1676	1803	1911
45°	1690	1817	1926



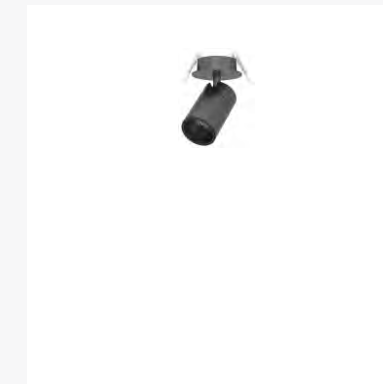
ALR85-34
34W (lm)

	2700K	3000K	4000K
21°	2645	2887	3060
25°	2621	2818	2988
35°	2567	2760	2926
45°	2584	2779	2946



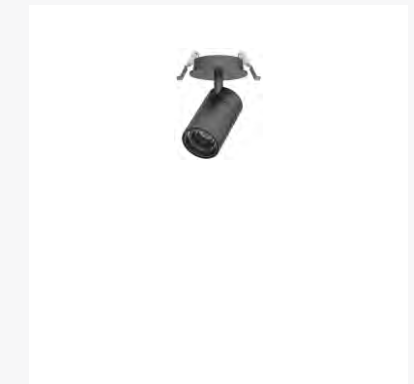
ALRT35-06
6W (lm)

	2700K	3000K	4000K
17°	488	525	557
24°	486	522	554
34°	487	524	555



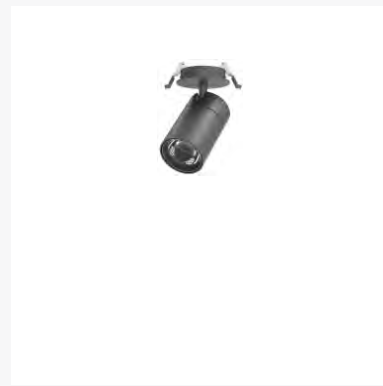
ALRT45-08
8W (lm)

	2700K	3000K	4000K
15°	422	453	481
20°	430	461	489
27°	426	458	486
55°	415	391	364



ALRT55-15
15W (lm)

	2700K	3000K	4000K
15°	983	1057	1120
21°	940	1010	1071
36°	797	857	909
49°	854	918	973



ALRT70-24
24W (lm)

	2700K	3000K	4000K
16°	1765	1898	2012
21°	1780	1914	2029
34°	1676	1803	1911
45°	1690	1817	1926



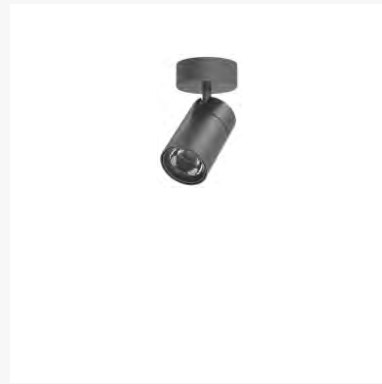
ALRT85-34
34W (lm)

	2700K	3000K	4000K
21°	2645	2887	3060
25°	2621	2818	2988
35°	2567	2760	2926
45°	2584	2779	2946



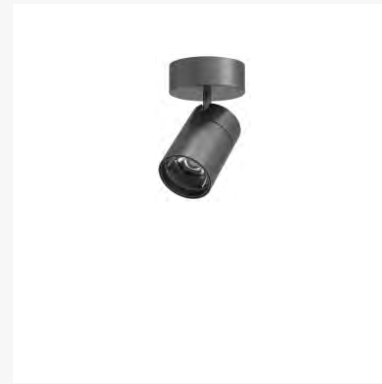
ALST55-15
15W (lm)

	2700K	3000K	4000K
15°	983	1057	1120
21°	940	1010	1071
36°	797	857	909
49°	854	918	973



ALST70-24
24W (lm)

	2700K	3000K	4000K
16°	1765	1898	2012
21°	1780	1914	2029
34°	1676	1803	1911
45°	1690	1817	1926



ALST85-34
32W (lm)

	2700K	3000K	4000K
21°	2685	2887	3060
25°	2621	2818	2988
35°	2567	2760	2926
45°	2584	2779	2946



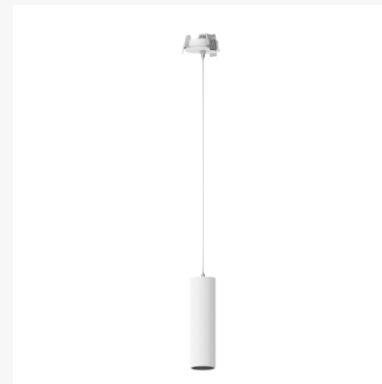
ALRP35-06
6W (lm)

	2700K	3000K	4000K
17°	488	525	557
24°	486	522	554
34°	487	524	555



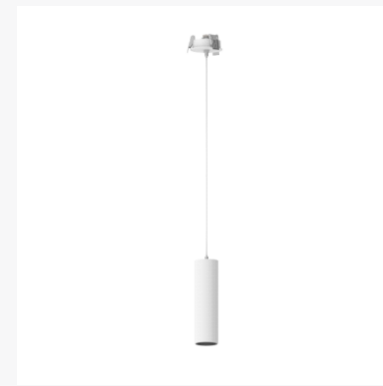
ALRP35-08
8W (lm)

	2700K	3000K	4000K
17°	597	642	680
24°	593	638	676
34°	595	640	679



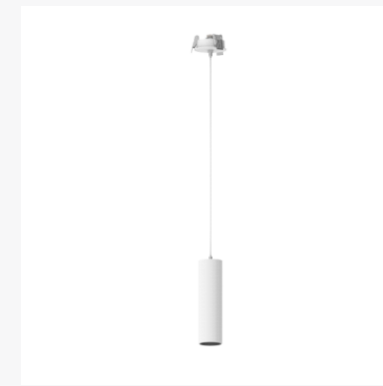
ALRP45-08
8W (lm)

	2700K	3000K	4000K
15°	428	460	488
20°	446	479	508
27°	440	473	502
55°	382	411	435



ALRP35-06
6W (lm)

	2700K	3000K	4000K
17°	488	525	557
24°	486	522	554
34°	487	524	555



ALRP35-08
8W (lm)

	2700K	3000K	4000K
17°	597	642	680
24°	593	638	676
34°	595	640	679



ALRP45-08
8W (lm)

	2700K	3000K	4000K
15°	428	460	488
20°	446	479	508
27°	440	473	502
55°	382	411	435



ALRP45-11
11W (lm)

	2700K	3000K	4000K
14°	467	503	533
19°	499	536	568
27°	524	564	598
55°	444	478	507



ALRP55-15
15W (lm)

	2700K	3000K	4000K
15°	983	1057	1120
21°	940	1010	1071
36°	797	857	909
49°	854	918	973



ALRP70-24
24W (lm)

	2700K	3000K	4000K
16°	1765	1898	2012
21°	1780	1914	2029
34°	1677	1803	1911
45°	1691	1818	1927



ALRP85-37
37W (lm)

	2700K	3000K	4000K
21°	2795	3006	3186
25°	2747	2954	3131
35°	2731	2937	3113
45°	2717	2922	3097



ALSP35-06
6W (lm)

	2700K	3000K	4000K
17°	488	525	557
24°	486	522	554
34°	487	524	555



ALSP45-08
8W (lm)

	2700K	3000K	4000K
15°	422	453	481
20°	430	461	489
27°	426	458	486
55°	415	391	364



ALSP55-15
15W (lm)

	2700K	3000K	4000K
15°	983	1057	1120
21°	940	1010	1071
36°	797	857	909
49°	854	918	973



ALSP70-20
20W (lm)

	2700K	3000K	4000K
16°	1532	1647	1746
21°	1539	1655	1754
34°	1470	1580	1675
45°	1468	1578	1673



ALSP85-37
37W (lm)

	2700K	3000K	4000K
21°	2795	3006	3186
25°	2747	2954	3131
35°	2731	2937	3113
45°	2717	2922	3097



Jibe Lighting b.v.

www.jibe.lighting

Tel +31 (0)33 8447111

Fax +31 (0)33 2537619

Address Hogebrinkerweg 14-V 3871 KN Hoevelaken Nederland