

LED Track Light

Description:

Zoomable LED track lights are used in galleries and exhibition halls. Adjusting the beam angle of the lamp according to the size of different objects can remove excess halo around. A better visual experience with the viewer. With adoption of advanced zoom technology, our adjustable track lamp is able to be manually adjusted by lens to produce the perfect lighting distribution and brightness. It offers a high flexibility of illuminating the objects in a diversified and effective manner.

This LED lamp for rail systems is ideal for applications where the colours of illuminated objects need to be reproduced very well, Colours are presented very realistically and illuminated goods look more realistic with a realistic colour depth.



Application:

- Gallery,furniture,hardware,museum and showroom lighting.
- Gym, Shopping mall,Cloth shop and fashion store lighting.







































Information:

Features:

- SDCM=3
- Class 2
- UGR less than 19
- Flicker Free
- No UV or IR radiation
- Stepless adjustable beam angle from 15° to 60°
- Deep regress optics improves visual cutoff and reduces glare
- Honeycomb available for lower UGR <13
- Flicker Free according to IEEE 1789
- Provided with 360 degree rotation and 90 degree tilt.
- Built-in driver: phase-cut/triac dimmable with most dimmers, External Driver Version: DALI-2, Phase-cut and ON/OFF
- Compatible with universal 4wire 3circuit track system
- Medium useful life > 50,000 hours at ambient temperature of 25 °C

lacktriangle

Specification:

Power supply: Italy ArchiLED Chip: OSRAM Bridgelux

Track adapter: 2 wires 3 wires 4 wires

Housing material: aluminum.Housing color: White, Black

● Working environment temperature: -20oc ~ +45oc.

Lamp Certificates: CE ROSH SAA

Driver Certificates: TUV CB UL CE ROSH SAA

Model No.	Input voltage(V)	Power (w)	LED Chip	Lumen (Im) (±5%)	Beam angle(o)	сст (к)	CRI	Size (mm)	Adapter
OP-TLFD15W D1	AC220-240V	12W	OSRAM Bridgelux	1000lm	15-60,	2700K 3000K 4000K 5000K	90+	D50*132	2/3/4 wires
OP-TLFD20W D1	AC220-240V	15W	OSRAM Bridgelux	1200m	15-60,	2700K 3000K 4000K 5000K	90+	D62*159	2/3/4 wires
OP-TLFD25W D1	AC220-240V	20W	OSRAM Bridgelux	1600lm	15-60,	2700K 3000K 4000K 5000K	90+	D72*171	2/3/4 wires
OP-TLFD30W D1	AC220-240V	30W	OSRAM Bridgelux	2400lm	15-60,	2700K 3000K 4000K 5000K	90+	D80*176	2/3/4 wires
OP-TLFD40W D1	AC220-240V	40W	OSRAM Bridgelux	3200lm	15-60,	2700K 3000K 4000K 5000K	90+	D84*180	2/3/4 wires





Pictures:



Integrated driver adapter



Dimension:



