

TLF Integrated 30W LED Track Light

Description:

TLF Track Light originally researched and developed by OPTE,high-end spotlight with OSRAM Integrated driver and OSRAM COB, With Simple and elegant design cold forging aluminum body with excellent heat dissipation,Advanced design of ultra-thin hybrid optical lens,with first-rate lighting control effect, various beam angle 15°, 24°, 38°, 60° for option,stable specifications, glare-free,brilliant quality, more than 50,000 hours life span.

It is Ideal for for your planned retrofit or new constructing, Creating tremendous energy saving at a extremely affordable price



Application:

- Shopping mall, jewelry shop and fashion store lighting.
- Gallery,furniture,hardware,museum and showroom lighting .
- Gym, hotel and stage lighting.
- Food Lighting (Meat Fruit Vegetable Bread etc.)







































Information:

Features:

- SDCM=3
- Class 2
- UGR less than 19
- Flicker Free
- No UV or IR radiation
- Flexible beam direction adjustable: 355° horizontally and 90° vertically.
- Strongly light up an object from far or high distance.
- Medium useful life > 50,000 hours (L80B50) at ambient temperature of 25 °C

Specification:

Power supply: OSRAM / GLOBAL

● LED COB: OSRAM

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

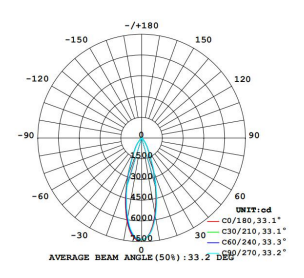
Model No.	Input voltage(V)	Power (w)	LED Chip	Luminous flux (lm) (±5%)	Beam angle(o)	сст (к)	CRI	Size (mm)	Weight (kg)
OP-TLF32W (IG)	AC220-240V	32W	OSRAM Bridgelux	3200LM	15, 24, 38,60	2700K 3000K 4000K 5000K	90+	D80 H170mm	0.9

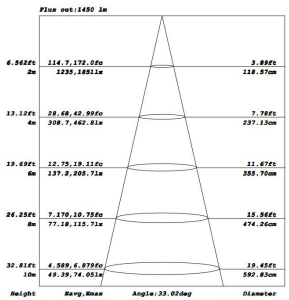




Photo-metric:

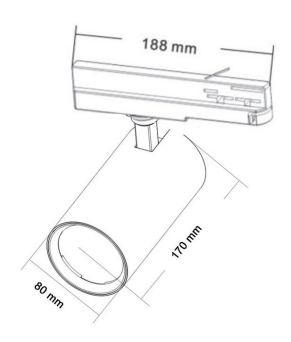
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Dimension:





^{*} Please contact our sales for IES file