Our Product Introduction

Dimmable Aluminum LED Track Light 10W 20W 30W AC 220V High Lumen **COB Light Source**

Basic Information

Guangdong, China(Mainland) . Place of Origin:

Brand Name: Sunled

CE, EMC, LVD, RoHS · Certification:

Minimum Order Quantity:

Packaging Details: Carton:42*31*46cm, 30pcs/ctn

Delivery Time: 5-7 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 50000 pieces per month



Product Specification

• Product Name: LED Track Light

. Input Voltage: AC220V 4700lm • Lumen: • Material: Aluminum COB • LED Light Source:

. Working Lifetime: 50000 Hours

• CRI(Ra): 80 Brand Name: Sunled

· Certification: CE, EMC, LVD, RoHS

• Warranty: 3 Years

• Highlight: Dimmable Aluminum LED Track Light,

Aluminum LED Track Light 10W,

aluminum led track 20W



High Lumen Dimmable AC220V Aluminum LED COBTrack Light 10W/20W/30W

T-series track light adopts the latest technology of cold forging. The lamp body is made of aluminum ingot by one time forming without secindary process like splicing, riveting and soldering. The cooling effect of radiator is completely same as that of raw aluminum material only 3 steps to make an aluminum ingot turn into a lamp;

The excellent heat conductivity determines lamp quality, combined with high performance light source, we can control our lamp's light decay<10% within 30000 hours. The cooling effect of cold forging aluminum is 30% higher than that of same size profile aluminum and bouble better than die-casting aluminum.

Feature:

- 1. CFL,HID replacement,lighting for Shopping Mall,Clothing,Shop,Restaurant,Offices
- 2. Easy installation with screw working, ceiling-care.
- 3. Uniform light distribution without ripple, Anti-glare design, UGR<19
- 4. Saving energy&Short payback(Less than one year)
- 5. Excellent heat dissipation: Aluminum heatsink to make lower energy consumption and guarantee LED lifespan;
- 6. High Performance LED:with higher power, luminous ettciency and color redering index, saving more energy.

Application:

1,To be accessorial lights for family

2,commercial palaces, public

3, fumiture, hotel store

4,shop window

5.casino and so on

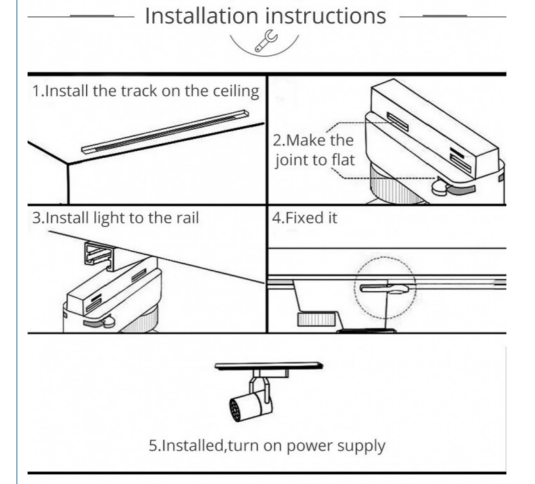


Product Advantage:

- 1. R & D Innovation: 3 layer institute&focus on advanced technology in the future;
- 2. Rich Experience: More than 14 years export experience, covering 50 countries;
- 3. Supply China Management: Internal vertical integration and have High-quality control system;
- 4. World-class Automation: Unsurpassed LED production capacity: 80000 pieces per day;
- 5. Technology: National standard;
- 6. Have CE,

Product Structure:

- Adaptor: Optional adaptor, can be global or square, available in single or two-circuit;
- Thermal Management: LED mounted to die-cast/extruded aluminum heat sink with active cooling. These heatsinks are designed to dissipate heat well below the recommended operating junction temperature. Ensuring 5 years of operation at 70% lumen depreciation:
- Power Supply: The high quality supply is adjacent from the LED engine to increase efficiency and ensure optimal performance. The minimum power factor rating for the power supply is 0.95. ELV dimming control is offered as a standard in most luminaires.
- -High Performance LED SMD: High output LED provide powerful uniform, verticaland horizontal illumination. These compact high flux density light sources deliveruniform, high quality illumination without pixilation;



Product Description:

Product Name	LED Track Light
Input Voltage	AC85-265V
IP Rating	IP65
LED Light Source	СОВ
Heat Dissipation	Die-cast Aluminum
Power Consumption	10W/20W/30W
Brand Name	SUNLED
Working Lifetime	50000 hours
Lamp Body Material	Aluminum
Place of Origin	Guangdong, China(Mainland)
Warranty	3 years







Any needs, please contact us Email:lyzylight@gmail.com WhatsApp:+86-19128233885 Skype:live:.cid.6e8551210acad66c



SHENZHEN YSENLED LIGHTING CO.,LTD





lyzylight@gmail.com



e led-stripslights.com

2F, Building 3, Ruibang Industrial , No.8 Laocun Road, Tangtou, Shiyan, Bao'an District, Shenzhen, Guangdong, China