Product Introduction

What is a track light?

Before show our LED Track Light Cree COB to you, allow me to talk about the original track light. A track light is a light installed on a similar track. The angle of illumination can be adjusted arbitrarily. It is generally used as a spotlight in places that require accent lighting. The track lights must be installed on the matching track. The interior of the track contains a voltage input (220V AC or it can be customized as a low-voltage input), and there are conductive metal strips on both sides of the track (high-quality is made of copper and inferior quality is made of iron), and there is a rotatable conductive copper sheet at the joint of the track light. During installation, the conductive copper sheet on the track light touches the conductive metal strip inside the track, and the track light can be energized. You can turn on the track lights now.

How is Runwin's track light?

Runwin's LED Track Light Cree COB is designed for commercial lighting, commodity display and the increasingly popular style of home without main lamp. New track adjustable design, using high-quality LED light source, pure spectrum, rich color, environmental protection and energy saving; aluminum alloy shell, light and simple, beautiful and generous; high power transformer, perfect combination with lamps and power supply, more outstanding its elegant characteristics. Track lights are generally used as a special spotlight. Most commercial businesses are generally, such as shopping malls (clothing stores, furniture stores and other brand specialty stores), car displays, jewelry, star hotels, branded clothing, high-end clubs, museums and cultural relics exhibition halls, chain shopping malls, brand business halls, professional windows, counters And other key lighting places.

Reminder:

When using LED track lights, try not to switch frequently, because the current through the filament is greater than the current during normal operation at the moment of frequent start of the lamp, which makes the temperature of the filament rise sharply and accelerate sublimation, which will greatly reduce its service life. Therefore, it is necessary to minimize the switch of led track light fixtures. During cleaning and maintenance, you should be careful not to change the structure of the lamp, and do not randomly replace some parts in the led track lamp. After the cleaning and maintenance, you should install the lamp as it is, and do not miss or install the lamp parts; The light source parameters provided by the sign should replace the aging lamp tube in time. When the two ends of the lamp tube are red, the lamp tube is black or dark, and the lamp tube does not light up, the lamp tube of the led track light should be replaced in time to prevent ballast.

Product Feature

- √ Full die casting aluminum material to reach strong quality
- \checkmark Simple and Elegant design
- √ Wide voltage AC85 265V
- ✓ LED chip using COB CREE with Lifud or Eaglerise Driver
- √ 30000 hrs life span
- √ 3 years warranty

√ Certificate: CE|RoHS|ERP

Product Details

√ Various mounting way



Ceiling Mounting



Track Mounting



Recessed Mounting

√ Multi Angle



355° rotation



90° adjustment

√ Application

