

## **Product Introduction**

**LED Track Light Twist Balls** using high-quality LED Light source, pure spectrum, rich colors, environmental protection and energy saving. Aluminum alloy shell, light and convenient, beautiful and generous. High-power transformer, perfect combination with the lamp power supply, more prominent its elegant characteristics.

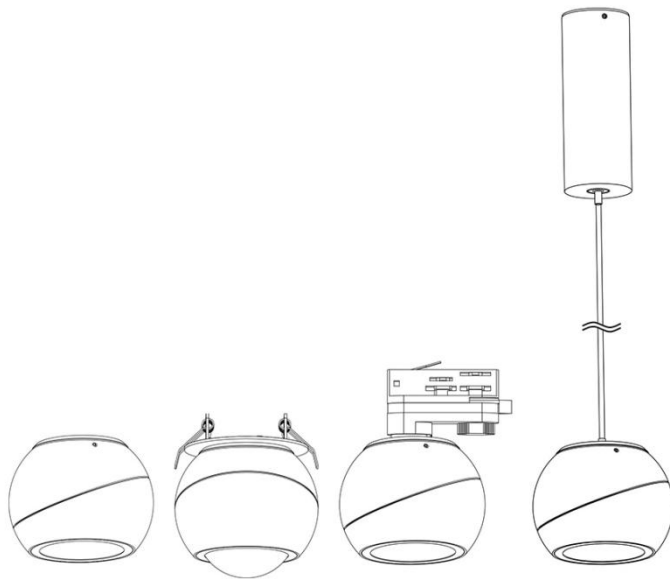
This **LED Track Light Twist Balls** are an ideal replacement for halogen and other track systems in residential and commercial applications. The fitting offer excellent light output with low energy consumption and zero lamp maintenance. This **LED Track Light Twist Balls** can adjust the angle of the light according to the effect you want.

## **Product Feature**

- Watt: 12W
- Lens: Flat/Convex optional
- Voltage: AC85-265V
- LED: Cree
- Finishing color: Sand White and Sand Black
- Material: Die cast aluminum housing
- LED driver: CE/TUV/SAA approved
- Beam angle: 38° or 60°
- Working time: 30000 hours
- Warranty: 3 years

## **Installations**

Four Installations: Track | Surface Mounted | Recessed | hang



Installation steps:

1. Switch off the power.

2. Cut holes in the ceiling, or install track and hanging wires
3. Connect the track to mains in a connect way.
4. Embed the lights to the holes or fix the lamp into track , confirm the stabilize.
5. Adjust the irradiation angle of light.
6. Switch on the power if above steps done correctly without any mistake.

### **Advantage**

- ✓ Special design for led track light.
- ✓ High-quality die cast aluminum housing,better heat dissipation, less light decay, and longer life.
- ✓ Brand LED cold light source,no radiation,no heavy metal pollution,excellent.
- ✓ High-efficiency optical grade lens,low light loss, good illumination.
- ✓ Lightweight,simple,beaut

### **Application**

It can be installed on the track or directly on the ceiling or wall. It can not only solve the basic lighting but also highlight the lighting requirements of key projections, it is the best choice for effect lighting.



Widely used in the lighting and decoration of office building,shopping mall,recreation place,hotels,halls,clubs,villas,shop windows and other places.

