

Line Drawing

Product Image

Product description:

Multi-function track luminaires operate with three –circuit track and is ideal for museums, art galleries, hotels, retails, high-end residential and commercial spaces. This grouping provides professional styled functional and general lighting from cold forging aluminum profiles and built-in Bridgelux COB LEDs without any visual heat sinks. These LED luminaires offer various beam angles, high luminous flux and excellent color rendering.

Structure features

•Body material: cold forging Aluminum.

• Optical system: Optic lens

 Surface treatment: Abrasion resistant powder coat

 Adjustable direction: Horizontal 0°~355°, Vertical 0~90°

• Accessories: Optic accessory is optional.

• IP class: IP20

• Environmental temperature: −20°C~40°C

• Lighting source: Bridgelux COB LED

Product specifications

LED power: dimming 1~30W
LED Lumens: >100lm/w @4000k
Lighting source life: >50000h
CCT /CRI: 2700k~6500K, >Ra90

• SDCM: 3 SDCM

Input Voltage: 220-240V/AC, 50/60Hz
Dimming control: on-board dimming (Dim range: 5%~100%)

•Weight: About 0. 8kg, No package

Order Number

Mode	Size(L*H*D)	Power	Beam	ССТ	Finish	
GT22	C 172*170*72mm	DM: dimming 0~100% Max 20W 10 10W 15 15W	Z Zoomab le 12° ~60°	CW :adjustable 2700~6500K 30 3000K 40 4000K	WT BK	white black
GT22	D 188*175*80mm	DM: dimming 0~100% Max 30W 10 10W 15 15W	Z Zoomab le 12° ~60°	CW :adjustable 2700~6500K 30 3000K 40 4000K	WT BK	white black

Example: GT22CDM-Z-CWBK



Rorate Freely and Zoomable functional module

The lamp body can be rotated 90° vertically and 355° horizontally. Under zoomable module, you can adjust the lens to get any beam angle from 12°-60° beam angle which can only be used on track light.

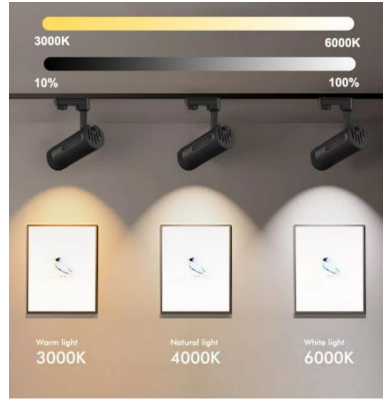


Knob dimming & CCT Adjustment

A kind of mini dimmer which can be turned smoothly. There is no flicker during the 0-100% dimming process.

By using this function module, you can choose any one of CCT ($2700k\sim6500K$) on one lamp . The lighting efficiency can reach 100lm/W under CRI>90. This function helps customers to reduce the inventory pressure and to adapt to flexible market.







Applications

This product is suitable for the lighting for calligraphy and painting in museums, art galleries, art exhibitions, etc.; it is also suitable for high end hotels, restaurants, and other settings in which high-quality light projection is required. The user can determine the spot size of the light based on optical data in the figure above. For example: 1 m * 1 m square spot requires a minimum installation distance of 2.5 M.









