

# Bluetooth Track Light

## BLE-LS2



### FEATURES

#### Bluetooth Remote

\* Utilize Bluetooth Mesh 5.0 technology

#### Special LED Chips

\* Create almost the same color temperature as MR16 halogen lamps due to special LED

#### Adjustable Irradiation Angle

\* Adjustable angle with 330° of horizontal rotation and 170° of vertical tilt for maximum directional lighting control.

#### Longer Lifetime

\* Unique thermal design makes extra-long life.

\* Reduce replacements and maintenance costs

#### Special Optical Design

\* Concentrated light, no multiple shadows, and glare-free to create beautiful accent lighting effects

#### Anti-RF interference

#### No UV and IR light

\* Objects will not be damaged due to heat radiation

### SPECIFICATION

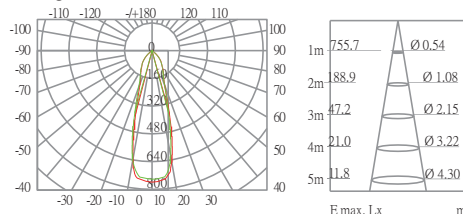
Model	Power	Luminous Flux	Color Temp.	CRI	Beam Angle	Input Voltage	Input Current	Luminous Efficiency	Lifetime	Weight	Wattage Equivalent (Halogen lamp)
LS207C LS207D	6.5W	390 lm	4000K 3000K	>80	30°	100-240V	0.05-0.14A	60 lm/w	50,000 hrs	2.40 g	50W

\* Data based on available wattages and LED solutions.

#### LS207C

6.5W

Light Distribution (Unit: cd) Illuminance at a distance



### Application



Shops



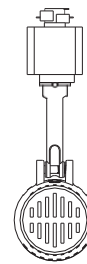
Hotel



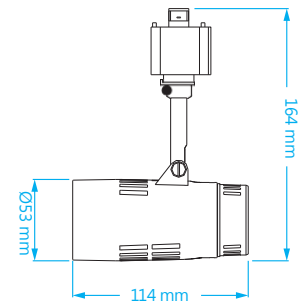
Display



Residential Decoration



6.5W



### Installation Method



Track

