

LED Track Lighting

LS2





Ra >80





40,000 hrs









FEATURES

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





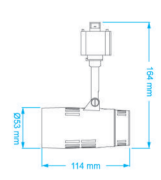








6.5W



Installation Method



Track

SPECIFICATION

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

^{*} Data based on available wattages and LED solutions.

LS207C

6.5W

