Energy Saving Led Street Lights Night 150Watt LED Street Lamp For Parking Garages

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: UShineray

• Certification: EMC, RoHS, CQC, CCC, CE, FCC, LVD

Model Number: YXR-SL-150W-G2

• Minimum Order Quantity: 1pcs

Payment Terms: T/T, Paypal, Western Union



Product Specification

• Power: 150W

• Luminous Lux: 21000±5%lm

Input Voltage: AC100-277V(MOSO)
 LED Chip: Lumileds 2835
 LED Driver: Normal/ MOSO

• Control Mode: APP Control, Remote Control, Sensor

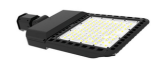
Control

• Usage: Parking Garage Lighting

Material: Die Casting Aluminum +PC Lens+Glass

Highlight: energy saving led street lights,

150watt led street lights, 150watt city street lights



More Images



Product Description

Energy Saving Street Lamps at Night 150W LED Street Lights for Parking Garages
Our 150W LED street lights are engineered for energy savings while providing effective illumination for parking garages. These
street lamps offer bright, energy-efficient lighting that reduces power consumption, making them ideal for nighttime use in
parking areas. Their high efficiency and energy-saving design contribute to lower operational costs and improved safety in
parking garages.

Product Features

SMD2835 LEDs: Provides high efficiency and CRI, achieving up to 140lm/W ±5%.

AC Input Range: AC100-277V with constant voltage/current driver, featuring full protection.

Durable 1060 Aluminum: One-piece die-cast with IP66 rating, resistant to water, dust, and corrosion.

Dust Management Design: Fluid dynamics-inspired shape minimizes ash buildup.

Aesthetic and Functional: Effective dust removal and heat management.

Heat Dissipation: Flat panel design with fins for even cooling and extended life.



Product Parameters

Model	YXR-SL-150W-G2
Wattage	150W
Other Power Options	100W 200W 240W 300W
Lumen	21000±5%lm
Size(mm)	L565*W250*H70mm
Net Weight	4.0kg
Light Efficacy	140lm/W ±5%
Beam Angle	T3/T4
LED	Lumileds 2835
Color Temperature	2800-3000K; 3000-3200K; 4000-4500K; 5000-5500K; 6000-6500K
Input Voltage	AC100-277V(MOSO)
CRI	≥70Ra
PF	>0.97
THD	THD<15%
Work Temperature	-40~60°C

Humidity	15%~90% RH, no condensing
IP Grade	IP66
IK Grade	IK08
Mounting Hole(mm)	Ø65
Life Span	≥50000H (LM80@35°C)
Warranty	5 Years
Finish	Sprayed with outdoor special powder
Body Material	Aluminum + PC
Electronic Safety Grade	Class I
Wire	Rubber cable(3*0.75mm²) L=0.3m

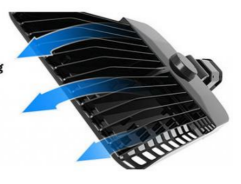
Products Details

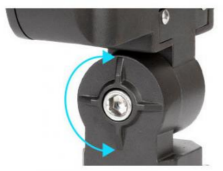




ADC12 high-density aluminumdie-casting

Express the heat generated by the light source, quickly reduce the temperature of the light source, and ensure the life of the lamps.





180° Adjustable

Threaded knucklemounting arm.

Using branded LED driver power supply

Constant voltage and current, with short circuit, overvoltage, overcurrent, and temperature protection to ensure the service life of the lamp.





APPLICATION SCENARIO







PRODUCTION SITE







USHİNERAY Shenzhen Yongxinrui Lighting Technology Co., Ltd.



+8613410523891





4F, Building C, Junxing Optoelectronic Industrial Park, Fuyuan 2nd Road, FuHai Street, Bao'an District, Shenzhen