

LED Street Light

SL28 Series



Shenzhen LAMIN Optoelectronic Co., Ltd



9 Fu'ruì Road, Dayangtian Development Zone, Fuyong Town,
Bao'an District, Shenzhen, Guangdong, 518103, China



www.hklamin.com

SL32 Street Light



Key Features

- Private mold & streamline design
- No dust back design, better heatdissipation after many years
- Tool-free maintenance
- 3 sizes housing, full range watt



Application

Street, road, stadium, highway, bridge, sport yard, parking.

Ordering Information

LMS100-SL28-DW

LM

Company Name

S

SMD

100

Power

SL

Street Light

28

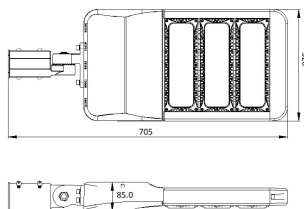
Product Series

DW

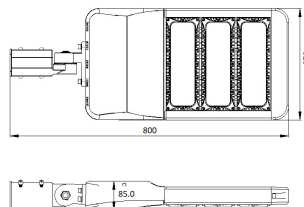
5700K

SL32 Street Light

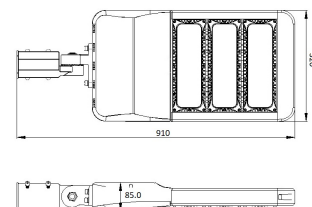
Dimension (unit: mm)



100W



150W



200W

Product Data

Model	LMS100-SL28	LMS150-SL28	LMS200-SL28
Wattage	100W	150W	200W
Lumen Output	15000lm	22500lm	30000lm
Luminous Efficacy	150lm/W		
CCT	3000K/4000K/5000K/5700K/6500K		
CRI	Ra≥70		
PF	> 0.9		
Input Voltage	100-277 VAC		
Housing Color	Light grey		
Housing Material	Aluminum(ADC12), lens+temper glass		
Operating Temperature	-30°C to +45°C		
IP Level	IP66		
Lifespan	50,000 hours		
Warranty	5 years		

SL32 Street Light

Photometry

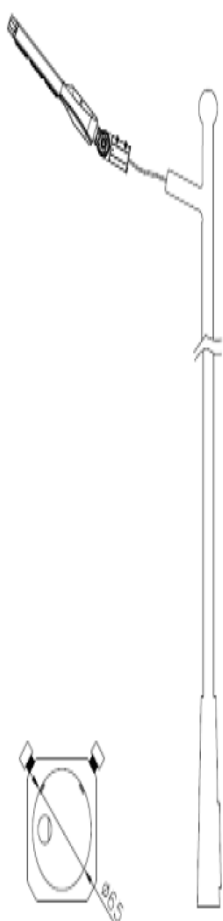

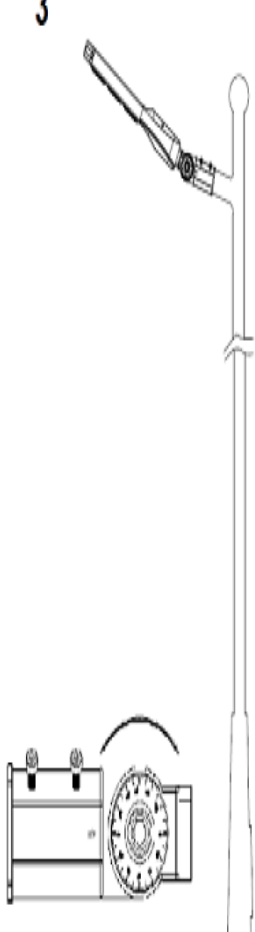
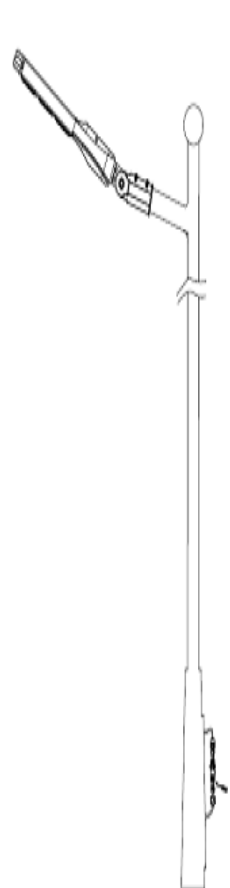


Packaging

Model	PCS/CTN	Net Weight	Gross weight	Volumetric Weight	CBM
LMS100-SL32	1	7.76kgs	8.58kg	9.61kg	L785×W395×H155mm≈0.048 ³
LMS150-SL32	1	9.39kg	10.18kg	10.79kg	L880×W395×H155mm≈0.054 ³
LMS200-SL32	1	10.92kg	12.12kg	12.06kg	L985×W395×H155mm≈0.060 ³

SL32 Street Light

Installation

<p>1</p>  <p>Before installing the luminaire, make sure the branch supply voltage is the same as the luminaire supply voltage, and the luminaire structural appearance intactness, and the size of the pole is suitable.</p>	<p>2</p>  <ol style="list-style-type: none">1. Attach the luminaire bracket into the cantilever of the pole. Fix the tight screws on both sides.2. Caulk the screws with adhesive glue to prevent water seeping into the bracket.	<p>3</p>  <ol style="list-style-type: none">1. Release the rocker arm screw with the corresponding tool.2. Adjust the luminaire angle that you need.3. Lock the fixed screw of the rocker arm.	<p>4</p>  <p>Properly connected the L, N, G (EARTH Wire) supply wire to the branch circuit. Electrical connection shall be connected into waterproof wiring compartment with access open hole which located in bottom of Pole.</p>
--	--	---	--