

LED Light HIGHLIGHT MSL-STL-W2 Specifications





About Us,

MSL USA's LED streetlights are trusted by electrical contractors, government agencies, and project managers across the United States. Our selection of streetlights include fixtures with dusk to dawn photocell technology as well as weather resistant coating to ensure smooth operation through harsh weather conditions. We also offer solar powered streetlights for environmentally friendly projects. We advanced production technology, we deliver smart lighting solutions for streets, gardens, residential areas, and many more...



MSL-STL-W2



HIGHLIGHT MSL-STL-W2 is cutting-edge lighting solution is meticulously designed to withstand the test of time, minimizing maintenance and replacement costs while delivering consistent, high-quality illumination year after year. Built with premium-grade materials, this LED streetlight is engineered to handle a wide range of environmental conditions, from extreme heat to heavy rain and strong winds. Its weatherproof and corrosion-resistant design ensures unwavering performance even in the most challenging outdoor settings, making it ideal for streets, highways, parking lots, and public places.



Technical Specifications

Model	MSL-STL-W1-300W			
Led power	200W/240W/300W Selectable			
Luminous flux	30,000-45,000LM			
Voltage	AC120-277VAC AC120-347VAC			
Fixture color	Black			
Color temperature	3500K+5000K			
Distribution type	Type II			
Color rendering index	CRI <u>></u> 70/80			
PF	<u>≥</u> 0.9			
Body Material	Die cast aluminum with polyester powder coat finish			
Protection Level	WET			
Emergency & Motion Sensor function	Optional			
arranty 5 years				

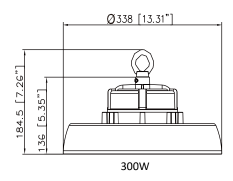


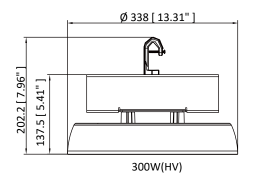
Product Features

- DLC 5.1 Premium with high luminous efficiency and low UGR.
- Simple and stylish appearance.
- · Excellent heating dissipation.
- Branded driver and LED's.
- Microwave Sensor, PIR Motion sensor, Motion Sensor with Bluetooth.
- Very complete accessories for option.
- 0-10 diming

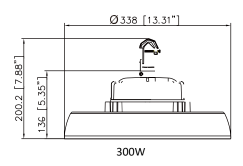
Product Dimensions

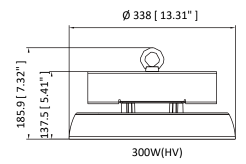
1. Rings type:





2. Hook type:

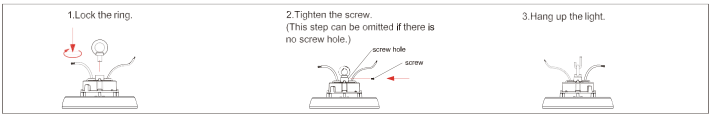




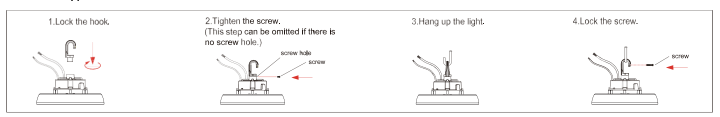


Installtion Instruction

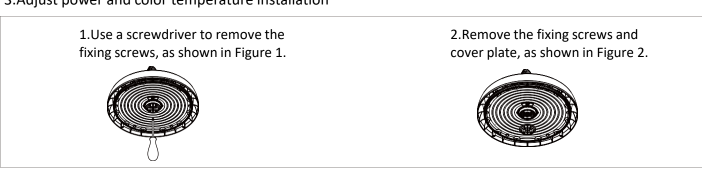
1. Rings type:



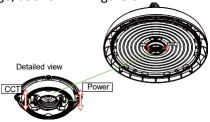
2. Hook type:



3. Adjust power and color temperature installation



3. Flip the color temperature switch to the desired color temperature, flip the power switch to the desired wattage, as shown in Figure 3.



4.Restore the installation in the order of Step 321, as shown in Figure 4.





4. Sensor installation

1.Unscrew the plug screws using screws, as shown in Figure 1.



3. Screw the sensor into the base, as shown in Figure 3.



2.Remove the plug screw, as shown in Figure 2.



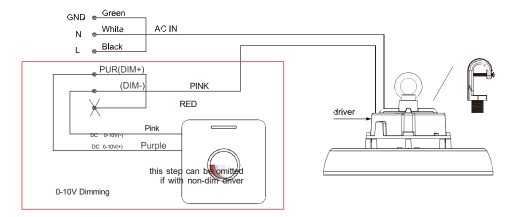
4. Sensor installation, as shown in Figure 4.



Wiring Connection

Turn off the power, connect AC wire. Black wire to L, white wire to N, and green wire to PE. Dimmer connection (with dimmable driver.)

- 1. Compatible with 0-10V dimming.
- 2. Connect wires as below, purple wire is D+,pink wire is D-,cap red wire.









Uses and Applications Guide

Warehouses	
Parking Lots	
Tents	
Kiosks	
Bus shelter	

USES AND APPLICATIONS GUIDE

Ordering Guide

Model	Voltage	LED Wattage	Distribution type	LED Color Temp	LED body color	Options
MSL-STL-W2	AC120-277VAC AC120- 347VAC	300W - (200W/240W/300W)	2- Type II	35K 40K 50K	BEN- Black	00- No Provide Sensor 01- PIR Sensor (Infrared sensor) 02- MS Sensor (Occupancy sensor) 03- BRT Sensor (Occupancy+ Bluetooth) 04- PHB Sensor (Infrared Bluetooth)