

Road Markers MSL-SV-RM15- 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-SV-RM15





MSL-SV-RM15 is Decorative LED surface markers, also known as surface-mounted LED path lights or deck lights, are versatile lighting options used to outline and accent outdoor areas like driveways, decks, patios, walkways, and gardens. They come in various styles and can be either solar-powered or low-voltage (wired).

decorative road markers are non-regulatory aesthetic enhancements that use various durable materials to add color and patterns to pavement, brightening public spaces.



Technical Specifications

Model	MSL-SV-RM15-A						
Voltage	AC/DC12-24V	AC85-264V	AC/DC12-24V	AC85-264V			
Rated Output Power	6W	6W	10W	10W			
Lumen Output	620Lm	620Lm	750Lm	750Lm			
Beam Angle	30 [°] /60 [°]						
LED	1 pc COB LED	1 pc COB LED	1 pc COB LED	1pc COB LED			
LED Color	Cool White, Warm White, White, Red, Yellow, Green, Blue						
IP Rating	IP67						
Warranty	3 Years Limited						
Surface Material	Aluminum + PC						
Attached Parts	DC12V constant voltage drive power supply (for DC 12V)						
	VDE H03RN-F 2x0.75mm ² wire with connectable waterproof plug (for DC12V)						
T shape power cord with connectable waterproof plug (for DC 12V)							



Product Features

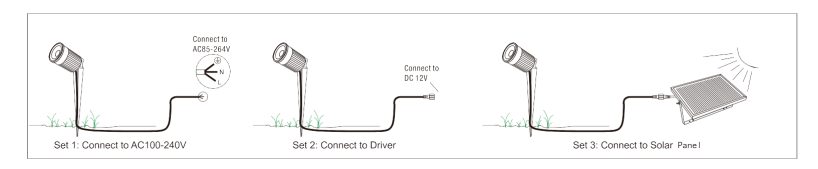
- COB spike light various beam angle option.
- By use Cap + colored filter, you may change the color of lamp.
- By use Cap+ lens, you may change the beam angle of lamp.
- Low power consumption & heat radiation.
- Elegant design with solid & corrosion resistant structure.
- IP rating up to 67
- Long lifespan over 30,000 hours.

Dimensions





Installation





Uses and Applications Guide

Walk/Bike Path Parks Gardens Hotel Entrances

Ordering Guide

Crosswalks

Model	Voltage	LED Wattage	LED Color	LED body color	IP Rating Options
I	AC/DC12-24V AC85-264V	6W 10W	CW- Cool White	BLK - Black	IP-67
			WW- Warm White		
			W-White		
			R- Red		
			Y- Yellow		
			G- Green		
			B- Blue		