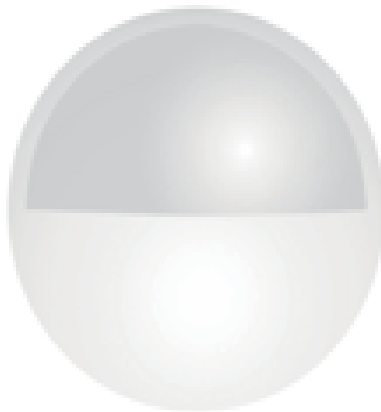




# Road Markers

## MSL-SV-RM11- 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-RM11



MSL-SV-RM11 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.



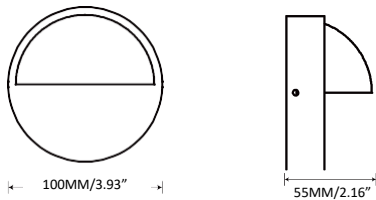
## Technical Specifications

Model	MSL-SV-RM11-A	MSL-SV-RM11-C
Voltage	DC12V-24V	
Rated Output Power	0.7W	0.7W (Single-color) / 2W (Multi-color)
Lumen Output	115Lm	80Lm
Beam Angle	80°	80°
LED	1pc COB	
LED Color	Cool White, Warm White, White, Red, Yellow, Green, Blue, RGB	
IP Rating	IP67	
Warranty	3 Years Limited	
Surface Material	Aluminum	
Attached Parts	With 1*1m 22AWG 2468 PVC /With 2*1m 22AWG 2464PVC cable attached by male connector	
	Two wire smart controller/ dimmer/ T shape power cord with connectable waterproof plug	Four-wire Three-loop circuit RGB controller + remote controller/ multifunctional RGB controller

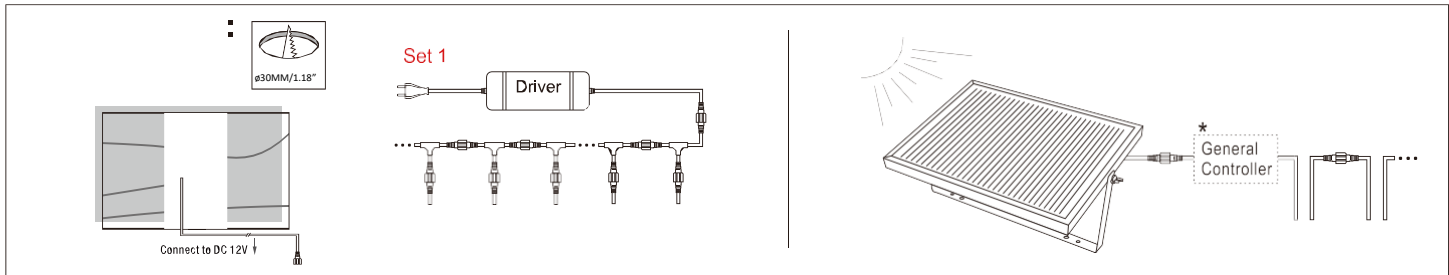
## Product Features

- Adopt SMD LED technology.
- Hardware & Plastic integrated design.
- Special square design.
- With easy & convenient installation.
- Walkover pressure max. 100kg/220lbs
- Long lifespan over 50,000 hours.

## Dimensions



## Installation





# Uses and Applications Guide

## USES AND APPLICATIONS GUIDE

Walk/Bike Path

Parks

Gardens

Hotel Entrances

Crosswalks

# Ordering Guide

Model	Voltage	LED Wattage	LED Color	LED body color	IP Rating Options
MSL-SV-RM11-A MSL-SV-RM11-C	DC12V AC100-240V	*0.7W/2W *(Available for type C)	CW- Cool White WW- Warm White W-White R- Red Y- Yellow G- Green B- Blue	BLK – Black WH - White	IP-65