

# Solar Spike Light LMR-SLG-S102



#### Overview

LEMAR Solar Spike Light is a compact and efficient outdoor lighting solution powered entirely by solar energy. Designed for easy installation, it features a ground spike that allows for quick placement in gardens, pathways, lawns, or landscapes without the need for wiring or electricity. During the day, the integrated solar panel charges the built-in battery, and at night, the energy-efficient LED light automatically turns on, providing soft illumination. With weather-resistant construction, Solar Spike Lights are ideal for enhancing outdoor aesthetics while offering a sustainable, low-maintenance lighting option.

## **Electrical Specifications**

Model No.	SLG-9W
Real Power	9W
Frequency	50/60 Hz
Bettery	Lithium Battry 3.7V 4000mAHr
Charging Hours	4-6 Hrs
Lighting Hours	8-12 Hrs

## **Light Specifications**

Luminous Flux	300lm
Luminous Efficacy (rated)	-
Correlated Color Temperature (CCT)	3000K
Color Rendering Index (CRI)	≥80

### **Mechanical Specifications**

Housing Color	Black
Material	ABS+PMMA
Ingress Protection Code (IP)	IP65

### Performance Warranty

Warranty	1 Year
Life Span	10000Hrs

APPLICATIONS











