



## WARRANTY & RATING



## SPECIFICATIONS

- Wattage: 5 watts (Main: 3W, Ambient: 1.5W)
- Voltage: AC/DC12-24V
- Luminous Flux: 225 Lumens
- Beam Angle: Main 120°, Ambient 360°
- Color Rendering Index (CRI): 80.00
- Lifespan: 50,000 Hours
- Light Source: LED
- Color Temperature (CCT): Main 3000K, Ambient 3000K
- Waterproof Rating: IP65
- Operating Temperature: -25°C to 45°C (-13°F to 113°F)
- Material: Material: Die-casting aluminum

## PRODUCT DESCRIPTION

Designed for longevity and ease, LEONLITE's LED Pathway Lights deliver uniform brightness with their integrated LEDs, cutting down on maintenance. The unique side lighting ensures that pathways are well-lit for pedestrians while the lights themselves remain visible to drivers, perfect for residential or commercial landscapes.

## FEATURES & BENEFITS

- Side lighting feature for clear lamp visibility, reducing collision risks at night.
- Artistic four-leaf clover light effect, adding charm to pathways.
- Low voltage design, safe around children and pets.
- Weather-resistant and durable, ideal for outdoor use.
- Long-lasting performance with a 3-year warranty, ensuring reliability.

## POWER AND ELECTRICAL FEATURES

- Voltage and Power: Operates on AC/DC 12-24V, with a total power consumption of 5 watts, split between a 3W main light source and a 1.5W ambient light.
- Wiring: Features UL-certified STP-1W AWG 20# wire with brass material, ensuring safety and durability. The exposed wire length is 4.9 feet (1.5 meters).

## DESIGN AND STRUCTURE

- Innovative Side Lighting: Unique side ambient lighting design offers 360° visibility, enhancing safety by making the lamp's position clear, especially beneficial for areas with night-time vehicle traffic.
- Artistic Lighting Effect: The top cutout creates a striking four-leaf clover light pattern, adding visual interest and charm to the community or home setting.
- The light's aluminum black casing offers durability and a modern look, suitable for various outdoor settings.

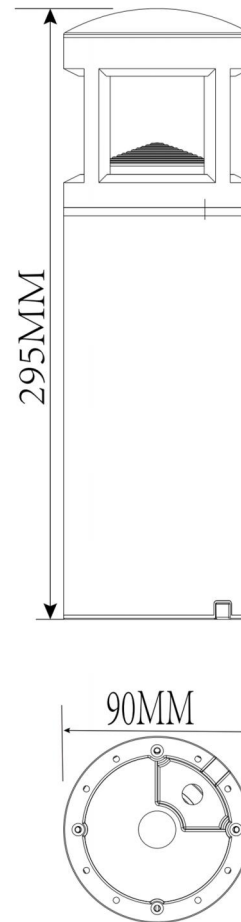
## ADDITIONAL COMPONENTS

- Each light comes with 2 wire caps and 1 ground stake, ensuring easy and secure installation.

## LED AND OPTICAL PERFORMANCE

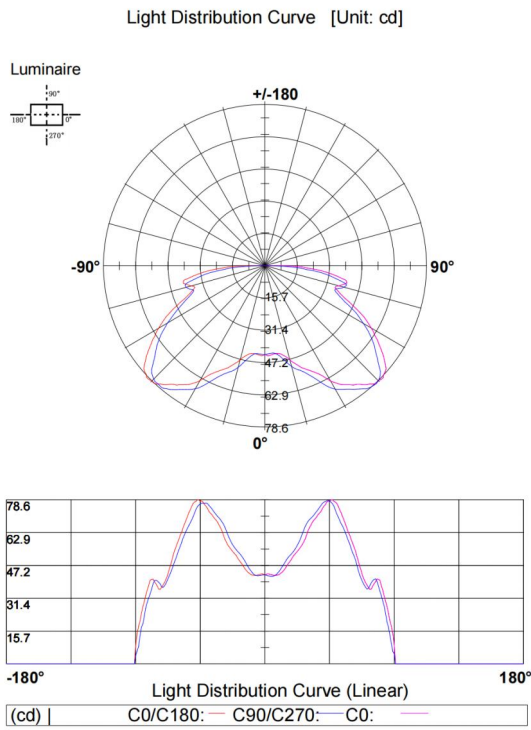
- Each lamp is equipped with 18 main and 18 ambient SMD2835 LEDs, with each LED rated at 0.5W, delivering warm 3000K lighting.
- Offers a combined luminous flux of 225 lumens, providing efficient and sufficient pathway lighting.

## PRODUCT DIAGRAM

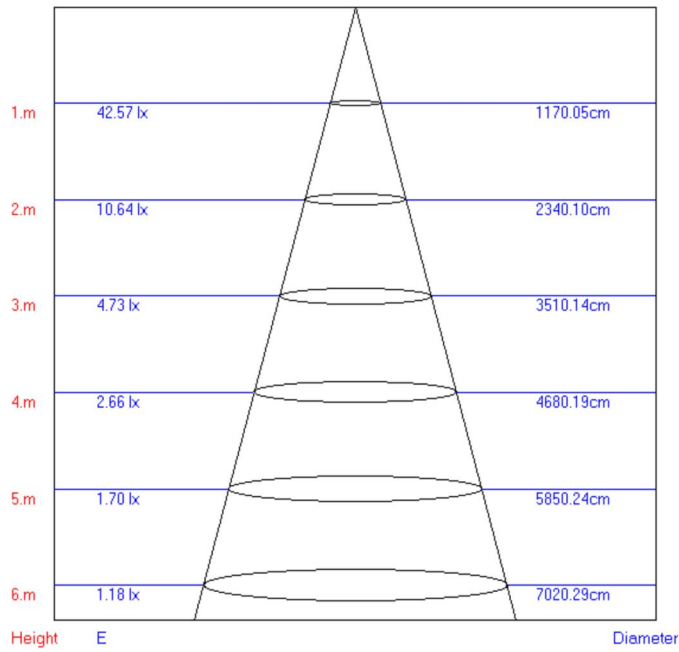


Size in mm  
 1" = 25.4mm.

**PHOTOMETRICS**



Lux-Distance Curve



Beam Angle: 160.60°

## 360° GentleGlow

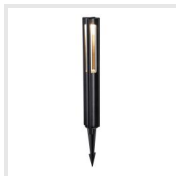
Soft, all-around lighting for expansive landscape enhancement.



Piramide del Tempio LED Path Light



O-ring Unico/Colorato LED Path Light



Stella Bitta LED Path Light

## EdgeGlow OneWay Light

Precise, one-sided illumination for clear path lighting without overspill.



Crescente LED Path Light



Escavatori LED Path Light



Petali Rovesciato LED Path Light

## NatureDots FlexGarden Light

Brighten gardens and paths, ground or surface mount.



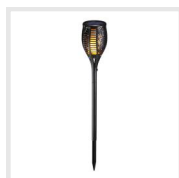
Emisferi Sky-up LED Path Light

## Designer Crafted Landscape Lighting

Function meets art, illuminating spaces with stylish, decorative designs.



Fulmine Gold LED Path Light



Luce Fiamma LED Path Light



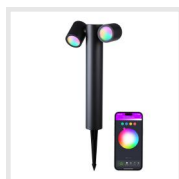
Quadra Rotondo LED Path Light

## SmartLink

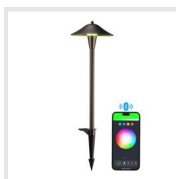
Wireless control for easy, smart outdoor lighting.



O-ring Colorato LED Path Light - Smart Control



XGEN™ Dual-spot LED Path Light



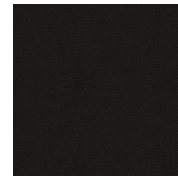
XGEN™ Smart LED Path Light

## All Color Options

some models may have limited choices.



Brass Yellow



Ebony Black



oiled rubbed bronze

## Compatible Accessories



Outdoor Transformer, AC to DC, 12V 60W, Timer & Photocell



Outdoor Transformer, AC to DC, 12V 100W, Timer & Photocell



Outdoor Transformer, AC to DC, 12V 120W, Timer & Photocell



LeonLite® Waterproof Wire Nuts - Large



LeonLite® Waterproof Wire Nuts - Medium



Low Voltage Landscape Lighting Cable, 100ft, 16/2



LeonLite® Landscape Light Wire Connector



LeonLite® EasyConnect Wire Connector