

1- Product Category: Garden Light

2- Product Code: PVGA D02

3- Product Pictures:



4- Product Specifications :

High performance led yard light

6 pcs of high-quality LED chips provide 150lm warm white light and homelike atmosphere. The shading cap prevents the light spread horizontally, avoiding light pollution. The fine landscape light can light up your garden, lawn, yard, private lane, walkway at night.

Low voltage outdoor lighting, safety for Children & Pets

ETL-listed power cord, easy to connect, no worrying on fire hazard. Compatible with both AC & DC 12V low voltage, safe for surrounding children or pets.

Perfect outdoor illumination

Integrated LED landscape light with unique and elegant appearance. Frosted plastic lampshade provides well-balanced warm white light, lighting up your yard at night.



Durable & Reliable

Thickened aluminum housing and ground stake with corrosion resistance & heat dissipation. IP65 rating brings better waterproof performance, best choice for outdoor wet locations.

Eco-friendly & Cost-saving:

Equal to 18W incandescent light with low consumption, saves over 83% on your electric bill, does not contain mercury, UV or other harmful chemical substances.

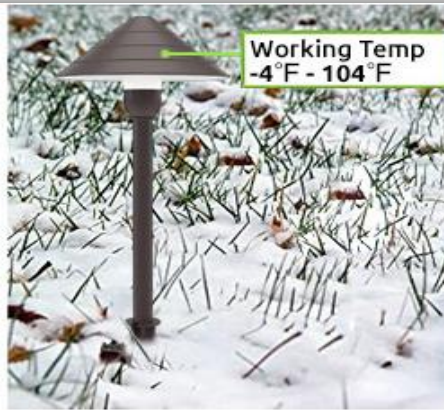
Long lifetime & 5-year warranty

50,000 hours long lifespan, effectively reduces the frequency of replacing fixtures. 2-year product warranty and lifetime friendly customer service to guarantee your rights and interests



APPLICATIONS

The landscape light is suitable for courtyards, gardens, paths, etc. Not only light up your courtyard with soft light at night, but also a beautiful decoration during the daytime.



ALUMINUM

Good weather resistant, die-cast aluminum construction is good for heat dissipation and prolonged life span.



WET LOCATION

The strong waterproof and dustproof rating makes the landscape light work well even in outdoor wet locations.

5- Product Dimension :



6- Product Installation

Easy Installation



Step1: Turning the lamp standard in a clockwise direction to fix with the lampshade.



Step2: Put the wire into the groove of the spike, then turning the spike in a clockwise direction to fix with the lamp standard.



Step3: Finish as shown

8- Product Application

