

LeonLite® Path Lighting Premium USDL-T 21.5" Brass Path Lights - Lamp Ready

ZZ1LSLBO-USDL-T-B







WARRANTY & RATING



SPECIFICATIONS

Wattage: 20W max

Voltage: AC/DC 9-24V

• Luminous Flux: N/A

• Beam Angle: N/A

Color Rendering Index (CRI): N/A

Lifespan: N/A

• Light Source: G4 4mm (Socket: GU5.3)

• Color Temperature (CCT): N/A

Waterproof Rating: wet locations

• Operating Temperature: -10 to 50°C (-14 to

122°F)

• Material: Brass

PRODUCT DESCRIPTION

Constructed from durable solid brass, this fixture supports a G4 lamp and features corrosion-resistant internal components, ensuring peak performance for years. Featuring a unique hammered shade design, this fixture also serves as an attractive garden ornament. It is a versatile lighting solution for both pathway and area illumination.

FEATURES & BENEFITS

- Complies with ETL standards.
- Made from solid cast brass with a patinated bronze finish for superior heat dissipation and corrosion resistance.
- Beryllium copper socket for optimal corrosion resistance.
- Lamp ready with a GU5.3 bi-pin socket, optimized for G4 4MM bulbs up to 20W.
- The underside of the lampshade is coated with white reflective paint to achieve higher light output.

LeonLite® Path Lighting Premium USDL-T 21.5" Brass Path Lights - Lamp Ready

ZZ1LSLBO-USDL-T-B

POWER AND ELECTRICAL FEATURES

- Product complies with ETL standards, features ULcertified wiring, and an ETL-certified ceramic socket.
- The product is designed to be compatible with both halogen lamps and LED G4 bulbs, though the bulbs are not included. It accommodates a maximum wattage of 20W for both halogen and LED bulbs.
 The working voltage is AC/DC 9-24V.
- The wiring is comprised of brass material. The exposed power cord uses 18# SPT-1W wire, with a length of approximately 3.28 feet, the end of which is stripped by 0.39 inches and tinned.

DESIGN AND STRUCTURE

- The light fixture is made of brass with a pre-aged bronze finish that will develop a natural and beautiful patina over time.
- 1" diameter thick pole with machine threading tightened onto an O-ring, coupled with a silicone plug to seal the lead-out opening, ensuring a moisture-proof seal.
- Separate bulb and fixture design offers longer lifespan than integrated LED units, allowing bulb replacement without discarding the entire fixture.
- The longer design of the lamp post allows it to be inserted among flower beds and shrubs, illuminating plants from above.

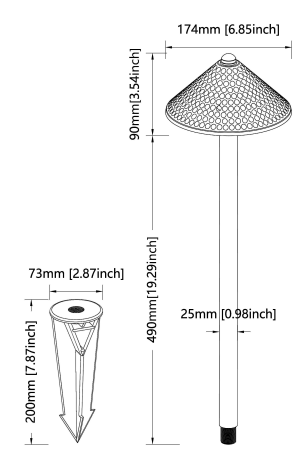
ADDITIONAL COMPONENTS

· ABS ground spike

LED AND OPTICAL PERFORMANCE

 The fixture features a drop-in light source with a GU5.3 socket, compatible with G4 4MM pin bulbs (bulbs not included).

PRODUCT DIAGRAM



Size in mm 1" = 25.4mm.