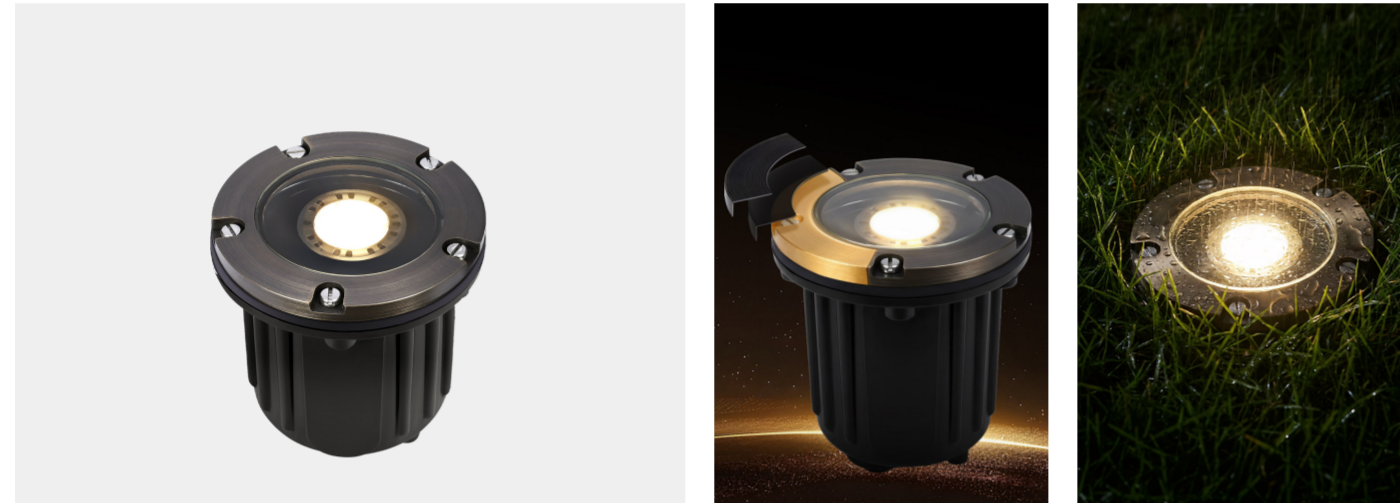




Gardenreet® Premium Brass Landscape Lighting
Brass Well Light – Open Top Model: Welllight-2202A

Solid Brass Well Light



Solid Brass | Lifetime Warranty | Pre-aged Finish

WARRANTY&CERTIFICATION



PRODUCT DESCRIPTION

Constructed from premium **solid brass**, this in-ground well light offers excellent **corrosion resistance** and long-lasting durability in outdoor environments. Designed to accept **MR16** bulbs, it allows easy bulb replacement without removing the entire housing. Featuring sealed construction and an antique bronze finish, it delivers dependable performance for landscape, pathway, and architectural **uplighting** year-round.

FEATURES & BENEFITS

- Solid Brass Construction**
Rust-proof, corrosion-resistant, UV-resistant bronze finish that won't fade over time.
- Shockproof Glass Lens**
Fastened with rust proof screws.
- Well-sealed Silicone O-ring**
Keeps water and dusts out.
- Durable Nylon Housing**
Corrosion-resistant and built to withstand outdoor exposure.
- 72" SVT 18/2C Lead Wire**
1.8 m (6 ft) lead wire for easy, flexible connections.
- Replaceable Bulb Design**
Supports halogen or LED MR16 bulbs for flexible.
- Flexible Adjustment**
Adjustable GU5.3 socket with 45° beam control for precise lighting.

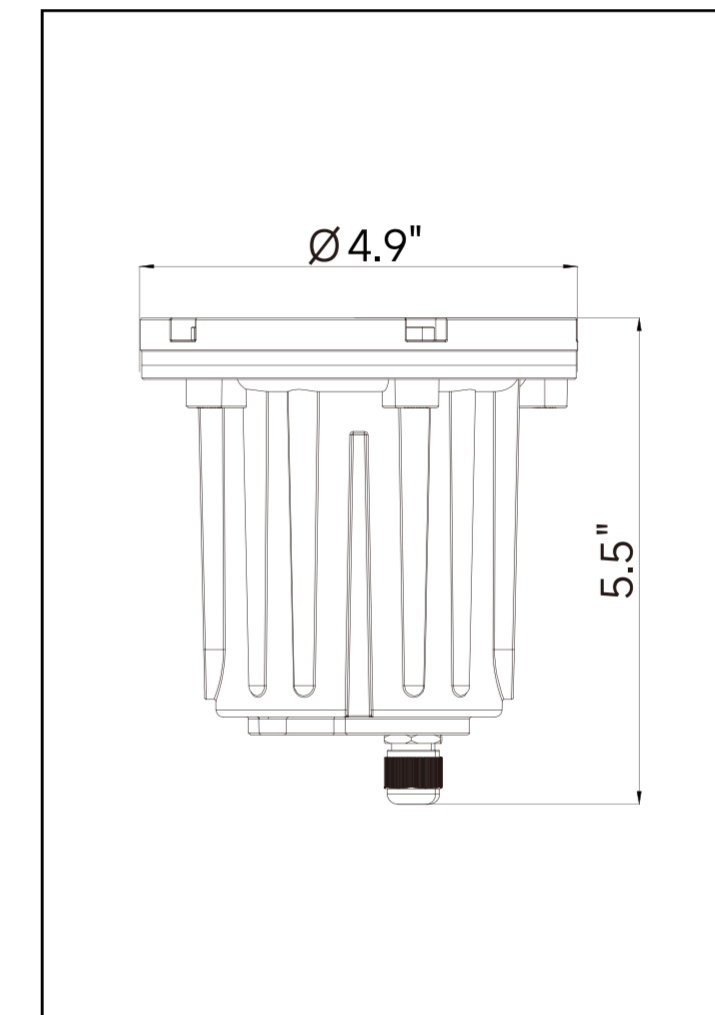


Gardenreet® Premium Brass Landscape Lighting
Brass Well Light – Open Top Model: Welllight-2202A

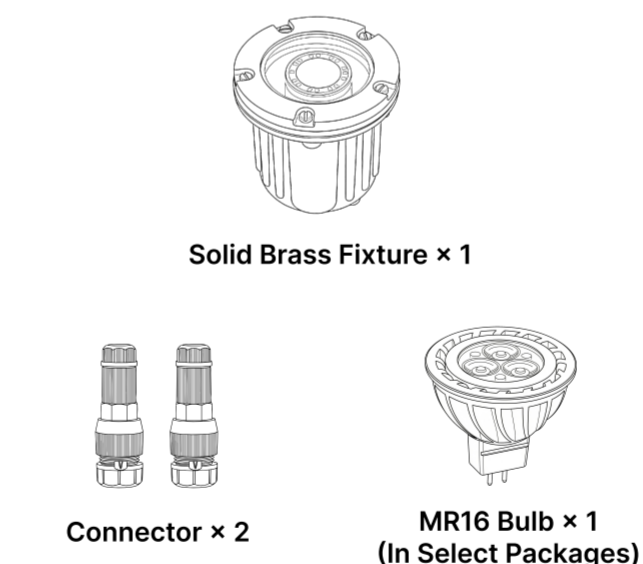
PRODUCT SPECIFICATIONS

- Construction:** Solid Brass
- Finish:** Antique Bronze
- Socket Type:** MR16
- Wattage:** 5W
- Voltage:** 12V AC/DC
- Waterproof Rating:** IP65
- Operating Temperature:** -49°C to 113°C
- Lens:** Frosted
- Lead Wire:** 72" 2x18AWG
- Mounting:** Flush Mount
- Compatible Transformer:** Low Voltage 12V Landscape Transformer (Not Included)

PRODUCT DIMENSIONS



BASIC COMPONENTS INCLUDED



ELECTRICAL FEATURES

The fixture uses **UL-certified 2*16AWG brass-shrouded wiring** with tinned copper ends for enhanced corrosion resistance. Compatible with both **LED bulbs**, it supports up to **50W output** and ensures stable performance across **AC/DC 12V** systems.