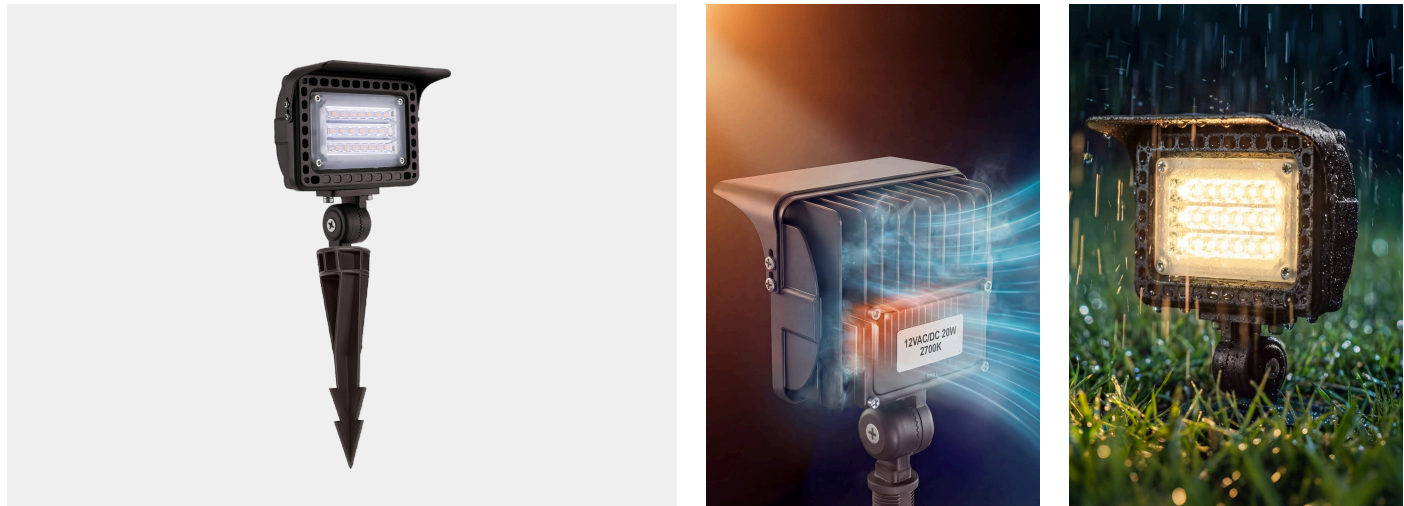




Gardenreet® Premium Brass Landscape Lighting
Aluminum Flood Light – Classic Model: Floodlight-2507A

Aluminum Flood Light



Die-cast Aluminum | Lifetime Warranty | Pre-aged Finish

WARRANTY&CERTIFICATION



PRODUCT DESCRIPTION

Constructed from premium **aluminum**, this flood light offers excellent **corrosion resistance** and superior heat dissipation for outdoor use. Featuring an **integrated LED chip**, it provides high luminous efficacy and low power consumption. With sealed construction and a brown finish, it delivers dependable performance for landscape, house, and architectural **wall wash** lighting year-round.

FEATURES & BENEFITS

- **Die-cast Aluminum Construction**
Rust-proof, corrosion-resistant, UV-resistant bronze finish that won't fade over time.
- **Adjustable Glare Shield**
Reduces direct glare and controls light spill.
- **Adjustable Swivel Knuckle**
240° swivel enables precise angle adjustment for directional lighting.
- **IP65 Waterproof**
Well-sealed design. Keeps water and dust out.
- **48" 18AWG Lead Wire**
1.2 m (4 ft) lead wire for easy, flexible connections.
- **Integrated LED Chips**
Provides high luminous efficacy with low power consumption.
- **9-24V Low Voltage**
Safe for kids and pets. Worry-free outdoor living.

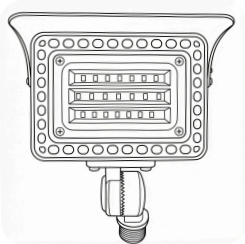


Gardenreet® Premium Brass Landscape Lighting
Aluminum Flood Light – Classic Model: Floodlight-2507A

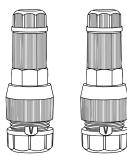
PRODUCT SPECIFICATIONS

- **Construction:** Die-cast Aluminum
- **Finish:** Brown
- **Socket Type:** Integrated
- **Wattage:** 7/12/20W
- **Color Temperature:** 2700K
- **Voltage:** 12V AC/DC
- **Waterproof Rating:** IP65
- **Operating Temperature:** -13°F to 104°F
- **Lead Wire:** 48" 18AWG
- **Mounting:** Ground Mount
- **Compatible Transformer:** Low Voltage 12V Landscape Transformer (Not Included)

BASIC COMPONENTS INCLUDED



Aluminum Fixture × 1

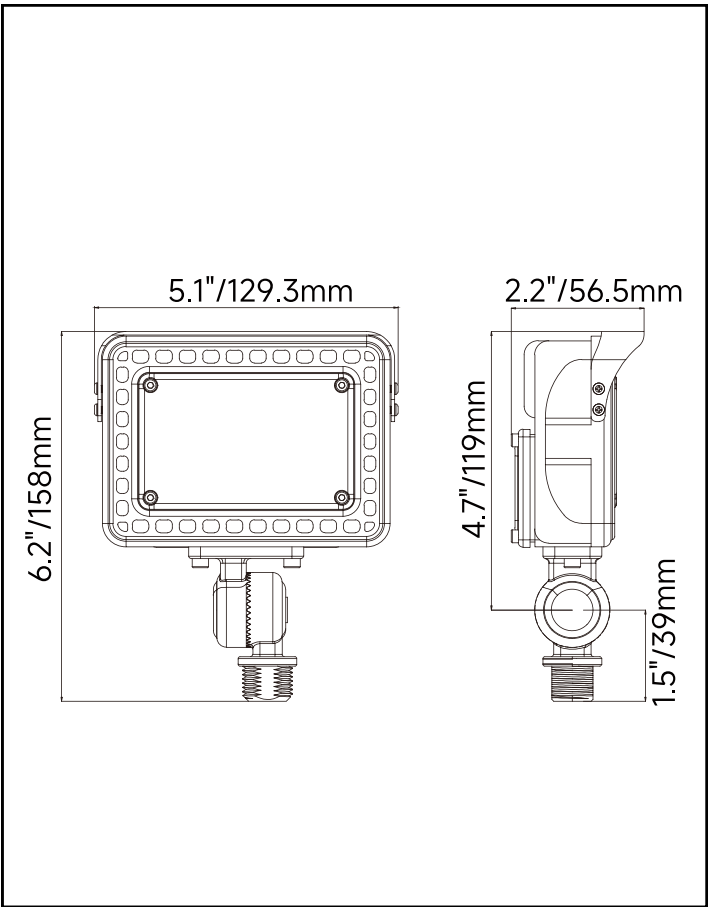


Connector × 2



Ground Stake × 1

PRODUCT DIMENSIONS



ELECTRICAL FEATURES

The fixture uses **UL-certified 18AWG brass-shrouded wiring** with tinned copper ends for enhanced corrosion resistance. Equipped with an integrated LED module, it ensures stable performance across **AC/DC 12V** systems.