

## PRODUCT SPECIFICATIONS

# AMP<sup>®</sup>

Project Name \_\_\_\_\_ Date \_\_\_\_\_

Type or Model \_\_\_\_\_ Qty \_\_\_\_\_

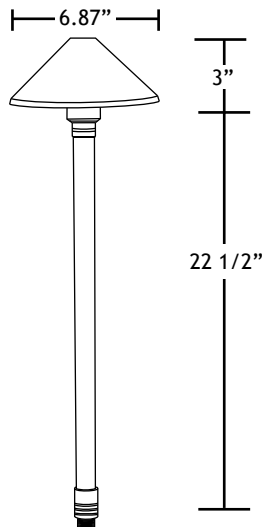
## AMP<sup>®</sup> Low Voltage Landscape Lighting ConicaPro™ Path & Area Light

### Product Description

The AMP<sup>®</sup> ConicaPro™ Path & Area Light has a sleek and organic design. The fixture features our solid cast brass hat and can project LED light to produce a generous region of illumination. The solid cast brass construction is more durable and heavy duty than spun brass hats. It features an Antique Bronze finish that becomes more beautiful as it ages. The shade and stem come together with strip resistant threading and with no additional hardware. This fixture will never bend or break. As with all Non-Integrated AMP<sup>®</sup> path lights, the light source comes from a G4 bi-pin bulb (sold separately). This produces a wide beam of glare-free light with even distribution and soft edges. An ideal fixture to illuminate pathways, driveways, steps, stairs, and landscape regions such as gardens, patios, and docks. LED Bulb sold separately. Lifetime Warranty.



### Product Dimensions



### Warranty

Lifetime Warranty

### Certifications



### Specifications

- ▶ **Construction:** Brass
- ▶ **Finish:** Bronze
- ▶ **Lead Wire:** 18AWG
- ▶ **Mounting:** 10" Hammer™ stake with cutout for wire exit
- ▶ **Lens:** Clear
- ▶ **Light Source:** LED Bipin (sold separately)
- ▶ **Operating Voltage:** 12VAC
- ▶ **Powered By:** AMP<sup>®</sup> Low Voltage Transformers

### Features & Benefits

- ▶ Solid cast brass construction.
- ▶ Pre-aged finish; no powder coating, paint or finish to wear off or peel - just natural patina that does not corrode.
- ▶ Stem is 1-inch thick and includes extra-long (1-inch) strip resistant threading for greater stability.
- ▶ Ceramic white paint under shade for maximum light reflection.
- ▶ Beryllium copper socket - more corrosion resistant than copper.
- ▶ Silicone plug at lead wire exit prevents ground moisture and insects from entering luminaire through stem.