

Project Nam	Date	

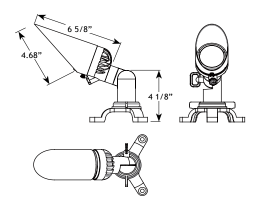
Type or Model______Qty____

AMP® Low Voltage Landscape Lighting ONE G2 ControlPro 200 LED Downlight- AAL-1813IR-40-BBZ

Product Description

The AMP® ONE G2 ControlPro™ 200 LED Downlight is a low voltage, professional grade landscape light, designed specifically for downlighting. Featuring a single source integrated LED with interchangeable optics, as well as an extra-long adjustable glare guard. The single source LED produces crisper shadows, allowing for a more professional lighting effect. Designed with a solid brass, offset tripod tree mount with nylon spacers; the down light can be mounted to uneven surfaces and will not cause damage to trees typically caused by mold and insects. 40' of UL approved lead wire eliminates visible splices up the tree, and the downward facing wire port is an added safeguard against water ingress. Built to last a lifetime, the AMP® ONE G2 ControlPro™ 200 LED Downlight is backed by the AMP® Lifetime Warranty.

Product Dimensions



Features & Benefits

- Solid Brass Construction.
- ▶ Pre-aged finish; no powder coating, paint or finish to wear off or peel—just natural patina that does not corrode.
- ▶ Water wicking lead wire to prevent moisture from entering.
- ▶ Tool-less knuckle, base, and shroud for ease of adjustibilty while up in the tree. Allows for precision aiming.
- ▶ Includes Tripod mount with offsets for installing on almost any surface, whether it's flat or not.
- Adjustable knuckle that utilizes interlocking teeth for precision aiming and a strong connection that really locks it in place exactly where it's set.
- ▶ Comes with a 60° optic pre-installed and a 35° optic in the box



Specifications

▶ Construction: Brass

▶ Finish: Bronze

▶ Lead Wire: 18AWG

▶ Mounting: Tripod Surface Mount Included

▶ Lens: Clear Flat Lens

▶ Light Source: Integrated Single Source LED Board

▶ Operating Voltage: 12VAC

Powered by: AMP's Low Voltage Transformer

Warranty

Lifetime Warranty

Certifications



LISTED File #E466348



File #E466348