



AMP® Line Voltage Landscape Lighting

AMP® G2 Line-Voltage Junction Hub (120V) - AAC-HUB2-LI-SS

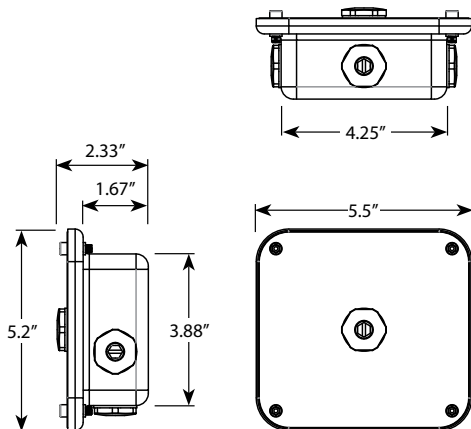
Product Description

This stainless steel junction box is a UL Listed enclosure that houses electrical connections safe and secure from weather and pests. Multiple entrances allow for conduit to be connected and wire splices made within. Internal clamp-connectors make for simple, secure wire connections. Installation hardware included. Rated for both line voltage (120V) and low-voltage (12V), this particular junction hub can be used with all AMP® fixtures.

The Hub Method of wiring consists of several lighting fixtures connected to a single junction. A wire then connects the junction to the transformer to supply the power. A lighting system may use several hubs - all connected to a single transformer.



Product Dimensions



Specifications

- ▶ Construction: Stainless Steel
- ▶ Useable Wire Gauge: 12AWG - 18AWG
- ▶ Operating Voltage: 12VAC or 120VAC
- ▶ 12V System Max Voltage: AC15V 20A

Warranty

Lifetime Warranty

Certifications



Features & Benefits

- ▶ Stainless Steel Construction.
- ▶ 3 clamp-connectors allow for multiple fixture connections.
- ▶ Wrench and Allen Key installation hardware are included.
- ▶ 3 Water Tight Wire Exits fit 1/2" Conduit
- ▶ Can be used for 12V or 120V purposes.