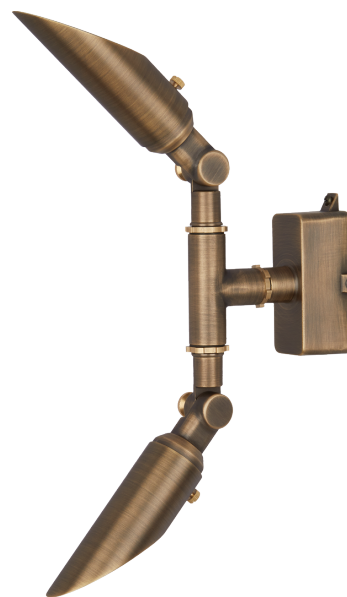




## AMP® Zero-Lead Wire SleekPro MR11 Up/Down Light (Lamp Ready)

### Product Description

The AMP® SleekPro series of fixtures were designed for downlighting applications where compact, discreet fixtures are desired. Constructed of solid cast brass with an antique bronze finish for long-term durability and a lifetime of beauty. This Zero-Lead Wire series version features a revolutionary hub mount built-in, which means no lead wire limitations – run one solid strand of cable directly to the fixture and cut to the exact length needed. This version also has a unique up/down design featuring two SleekPro fixtures and allows for upward and downward illumination simultaneously. Easy installation with toolless adjustability of knuckle and a fully-adjustable glare guard for precision aiming. Customize the light output further by choosing the MR11 LED bulb best suited for your application.

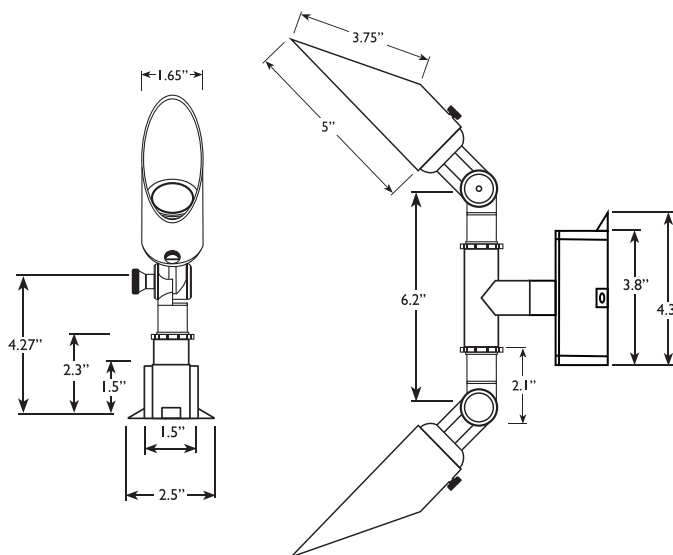


### Specifications

- **Construction:** Solid Cast Brass
- **Light Source:** LED MR11 (sold separately)
- **Lens:** Flat Clear Glass
- **Mounting:** Includes Hub Mount
- **Maximum Lamp Rating:** 20W
- **Operating Voltage Range:** 12V AC
- **Powered Supply:** AMP's Low Voltage Transformer

Item Number	Mount	Voltage	Max Lamp	Material
AAL-1036-0-B-BZ	Hub	12V AC	20W	Brass

### Product Dimensions



### Features & Benefits

- Solid Brass Construction with Bronze finish
- Sealed to prevent moisture when used for up/down lighting
- Adjustable knuckle allows light to be precision aimed
- Strip resistant threading provides mounting stability
- Beryllium copper socket - more corrosion resistant
- Pre-aged finish; natural patina that does not corrode

### Warranty

Residential: Lifetime Warranty  
Commercial: Lifetime Warranty

### Certifications



Max 20 Watts  
File # E466348



Max 20 Watts  
File #E466348

Specifications subject to change without notice.

©Copyright 2021, AMP® Lighting, Lutz FL 33549 - All rights reserved. Patents pending.

[www.amplighting.com](http://www.amplighting.com)