PRODUCT SPECIFICATIONS



Project Name

Type or Model_

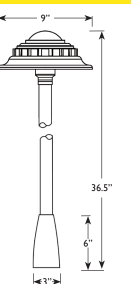
Qty___

VOLT[®] Low Voltage Landscape Lighting Colonial Brass Estate Size 12 Volt Area Light, 303 series

Product Description

The Colonial Estate Size Area Light is a high-quality outdoor lighting fixture that produces a very wide beam. At 9 inches in diameter, this fixture has a large colonial style hat that really stands out. The intricate straight lines and architextural pattern lends itself to blending in with much more traditional style homes. The shape sheds water with ease, while also allowing as much light to escape from below as possible. The inside of the hat is coated with a white reflective enamel for increased lumen efficiency. The solid brass material makes this fixture both heavyweight and rugged. With this luminaire, you will never have to worry about corrosion or rust! This estate size version features a larger stem that is more proportionate and better fits this extra large hat at just over 36 inches tall. These fixtures are backed by a lifetime warranty.

Product Dimensions



Features & Benefits

- Solid Brass
- Pre-aged finish a natural patina that does not corrode.
- Stem is 1.4-inches thick and includes extra-long (1-inch) strip resistant threading for greater stability.
- Beryllium copper socket more corrosion resistant than copper.
- Silicone plug at lead wire exit prevents ground moisture and insects from entering luminaire through the stem.
- Machine threaded body screws tight onto an O-ring for a moisture tight design.



Specifications

• Construction: Cast Brass

- Finish: Bronze
- Lead Wire: 18AWG, SPT-2
- Mounting: 10" Hammer® Stake with cutout for wire exit
- Glass or Lens: Clear Polycarbonate Lens
- Light Source (sold separately): Bi-Pin (LED or Halogen)
- Maximum Lamp Rating: 20W
- Operating Voltage: 12V AC
- Powered by: VOLT's Low Voltage Transformer

Warranty

Lifetime Warranty

Certifications





© Copyright 2018, VOLT[®] Lighting, Lutz, FL USA 33549 • All rights reserved • 813.978.3700

www.voltlighting.com