

Type or Model______Qty_____

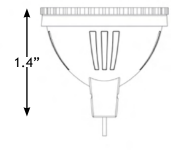
VOLT® Low Voltage Landscape Lighting VOLT® Adjustable Beam Angle Multi Source LED MR11 Bulb- 2700K

Product Description

Engineered to withstand the elements, VOLT® LED bulbs are designed specifically for low-voltage landscape lighting and are backed by a Lifetime Warranty. VOLT®'s new, industry innovating design for the MR11 bulb allows for the manual adjustment of the beam spread. With this extremely handy design feature, homeowners can quickly adjust light output as needed to acquire the ideal spread of illumination on a desired landscape or architecture feature. With two beam spreads offered in one bulb, this innovation eliminates the worry of wondering if you've purchased the correct beam spread for a particular application. The flexibility also allows for customization in the future if needed - possibly making adjustments as a tree or foliage continues to grow over time. Adjusting the beam spread is simple as well - simply turn the lens to adjust as needed and align the indication arrow on the bulb with your desired setting. Available beam spreads include: 40° and 60°. Select the wattage that's best suited for the application.

Product Dimensions





Specifications

▶ Input Voltage, Frequency: 11-16V

Lumen Output

2W (20W equiv.) Models: 175 lm 4W (30W equiv.) Models: 300 lm

▶ Correlated Color Temperature (CCT): 2700K

▶ Color Rendering Index (CRI): >80

▶ Life: 40,000 hours (L₇₀)



Features & Benefits

- ▶ Replacements for:
 - 20W or 30W Halogen MR11s
 - Manually Adjustable 40° & 60° Beam Angles
- ▶ Reduces energy consumption by about 75%
- Lasts up to 8 times longer than halogen lamps or 40,000 hours
- No warm-up time, instant-on with full light output and stable lamp to lamp color
- ▶ The various beam angels offered in one bulb allows for flexibility, making one bulb able to be used in various landscape lighting situations.

Warranty

Residential: Lifetime Warranty Commercial: 10-Year Warranty

Certifications



STED File #E366121



LISTED File #E366121