



The RAY6-LED bollard is an architectural bollard in a sleek design that provides uniform, glare free illumination. The RAY6 features a 360° adjustable head and various beam configurations ranging from 60° to 360° to illuminate all angles.

Project	
Туре	
Date	
Notes	



### **APPLICATIONS**

The RAY6 bollard is an architectural bollard suitable for landscape and pathway lighting with glare free distribution. Ideal for use in walkways, townhouses, condos, and parkettes.

### **SPECIFICATIONS**

#### Construction

Unit is a 6" round bollard with a 10" top cap. Body is made from extruded aluminum and has a custom designed twist lock mechanism for secure and easy installation. The cast aluminum base is secured with stainless steel set screws. Body has a powder coat finish.

#### **Optics**

Advanced optics are able to illuminate all areas of sight. Various beam configurations ranging from 60°, 120°, 180°, 240°, 300° and 360°.

## LEDS

Unit consists of 6 LED modules which can be removed to direct the light in desired direction. Color temperature is 5000K standard, 4,000K and 3,000K are available as options.

#### Electrical

Unit has high efficiency drivers that are 120 - 277 volts standard. 24V DC and 24V AC are available as options.

#### Mounting

Cast aluminum base is secured with stainless steel screws. Custom twist lock mechanism securely anchors lower body to the base.

#### Finish

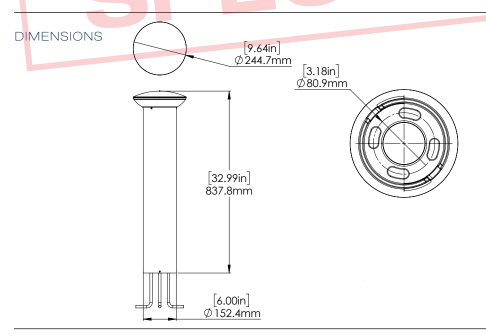
Standard powder coat finish is Bronze, Custom colors are available upon request.

Input Watts	max. 35
Lumens	4,200
Efficacy	120 lumens per watt
Operating Temperature	-40°C to +40°C

Color

LED life

Temperature





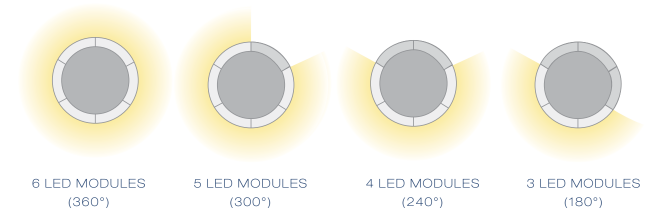
5000K (standard)

100,000 hours





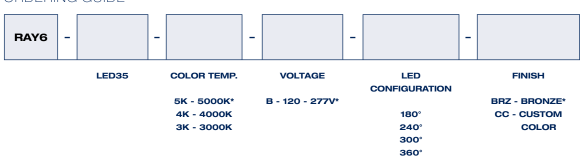
### VARIOUS BEAM CONFIGURATIONS





360° ADUSTABLE HEAD

# ORDERING GUIDE



<sup>\*</sup> Standard configuration