## **BRF-36-MOD Series**

### LED Architectural Bollard

Type:

Catalog Number:

Project/Location:

Approved By:

#### SPECIFICATIONS

**Housing:** Constructed from one-piece, extruded aluminum tubing. Heavy-duty, corrosion resistant die-cast aluminum flat top cap.

**Gasket:** Closed cell silicone foam gasket. Seals out moisture, dust, and insects for weather-tight operation.

Mounting: Secures with 3/8"x6" galvanized anchor bolts.

Lens: 1/8" thick UV stabilized polycarbonate lens.

**Driver:** Constant current and Universal input voltage 120-277V, 50-60Hz line voltage frequency. Operating temperature -20°C to 40°C, Power Factor  $\ge$  .90.

**LED:** Specify amber (A), blue (B), green (G), red (R), or 3000 (30K), 3500 (35K), 4000 (40K), and 5000K (50K). 40K Standard.

#### Lumens: 850.

**Finish/Colors:** Zinc based primer with polyester powder coat finish in Matte Black (MB), Matte White (MW), Matte Bronze (BZ), Silver Gray (SG), or a custom color (CC).

#### Testing: LM79, LM80, ETL.

Conforms to UL Standard 1598. Suitable for wet locations.

See options page for additional information or consult factory.

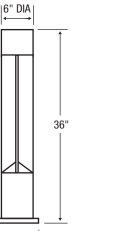


Series	Source	Wattage/Max	
BRF-36-MOD	LED	10W	

**ORDERING EXAMPLE** BRF-36-MOD - 10WLED - 40K - 120 - MB



BASE

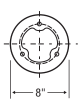


FRONT

∱" ↓

11

+8" DIA→



Bolt Circle 7" dia

# **ELCAST** LIGHTING

815 S. Kay Ave., Addison, IL 60101 USA • 630.543.5390 www.ElcastLtg.com • ElcastLtg@ElcastLtg.com **Made in USA** – 5 year limited warranty