

# LED Bollard Luminaire ET5036

Project:

Location:

Catalog #:

Quantity:

#### **Features**

Teslyte ET5036 models are corrosion-resistant aluminum profiles with ring shaped lenses spreads 180° for open areas. These bollards are ideal for illuminating pathways and complementing building exteriors.

- Housing: Corrosion-resistant aluminum with cast aluminum head
- Finish: Exterior parts are protected by a thermoset powder coat finish that provides superior resistance to corrosion and weathering
- Lens: Light ring made of optical polymer with a ring-shaped lens spread 180°
- LEDs:
  - Highly efficient integral LED and driver.
- Applications:
  - o Suitable for pedestrian walkway
- Mounting: Aluminum base plate for mounting on ground socket, concrete anchor or mounting plate
- Ratings:
  - Suitable for wet locations
- Warranty: 5-year warranty





#### Ordering Information

Product code

ET5036

**ET5036**- 180<sup>0</sup> Light distribution

Wattage

**C15** 

C15 - 15W Input Voltage: 120-277Vac

Height

42

**42** - 42"

8

Diameter

8 - 77/8"

CCT(K)

**30**- 3000K

**40-** 4000K

Ra

**80**- R80

B- Black 90-R90 W- White

G- Gray Z- Mineral Bronze S-Silver

Finish

M - Marine ambient corrosion resistance

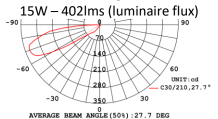
Options

**DMG** - 0-10V Dimming

Note: Fixtures must be grounded in accordance with national, state, and/or local electrical codes. Failure to do so may result in serious personal injury

## **Photometric Diagrams**

#### BL-ET5036 (180° Light distribution)





### **Mechanical Dimensions**

# BL-ET5036 (180º Light distribution)



