

Decorative Bollard



c usreo us

Project:

Location:

Catalog #:

Quantity:

Features

Teslyte ET5027 models are corrosion-resistant aluminum cylindrical bollard with uniform 360° light distribution. These bollards are ideal for illuminating pathways and complementing building exteriors and parks.

- Housing:
 - Extruded aluminum housing and die cast aluminum housing top
 - Aluminum base plate
- Finish:
 - Powder coat finish that provides superior resistance to corrosion and weathering.
- Lens:
 - Glass ring lens that spreads full 360° for open areas
 - o Uniform distribution
- LEDs:
 - Integral highly efficient LED module.
 - High performance driver with all around protection: over-heating, short-circuit and over load protections
 - o Input Voltage: 120 277 V_{AC}, 50Hz/60Hz
- Applications:
 - Suitable for pedestrian walkways for Residential or Commercial
- Mounting:
 - Mounting plate with anchor bolts for concrete anchor
- Ratings:
- Suitable for wet locations. IP 65
- 5-year warranty

Ordering Information

Product code Power Height Diameter CCT (K) Ra Finish Optional C10 80 ET5027 6 **C10** - 10W **24** - 24" **6** - 5.5" **3** - 3000K **80** - Ra80 B - Black M - Marine **33 -** 33" 4 - 4000K W - White ambient

6 - 6000K **G** - Gray **Z** - Mineral Bronze

Z - Mineral resistance Bronze

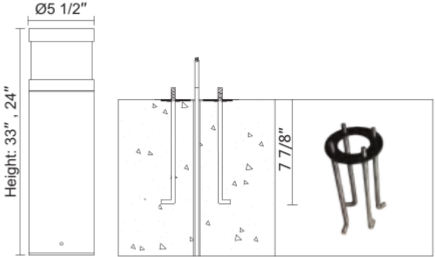
S - Silver

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

corrosion



Mechanical Dimensions



Four anchor bolts included (standard)

Photometric

ET5027-C10-24-6-3-80-B LED luminous flux: 1120lm Luminaire flux: 402lm

Beam angle

