

LED Bollard







Features

Teslyte BL-504R series designed for high-performing and energy-saving LED technology with passive infrared (PIR) outdoor sensor option that raises or lowers the electric lighting level to high, low or off based on motion or daylight contribution. The stylish shape enhances the sense of place and identity.

- Housing:
 - Extruded Aluminum housing for superior durability
 - Properly secure all components within the housing
- LED Module:
 - LED 30W, PIR sensor with programmable two-level options and time delay (full load, 50% or 30% load or Off) option
- Applications:
 - Low-level path and walkway
- Mounting:
 - Mounting kit included with anchor bolts
- Ratings:
 - Suitable for wet locations
- Warranty: 5 years

Ordering Information

Product code

04-4 ft. nom.

BL-504R

5- Ø5"

_ U

U- 120-277V

Voltage

Distribution

. S

S- Symmetrical

Wattage

30W

Upto 30W

to 30W

30- 3000K

CCT (K)

35- 3500K 40- 4000K

Finish

BR- Bronze GR- Grav Optional

D- Dimmable TL- Two-level options

EM- Emerg. Power pack

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

Mechanical Dimensions and Two-Level Operation



