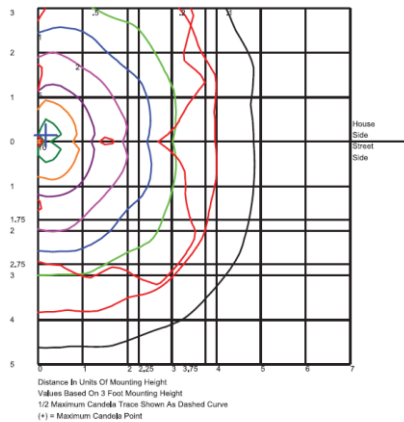


PowerLux® Corporation
LED Bollard Series
Square Flat Top with
Type VS Distribution



Bollard can be cut to custom length upon request

Photometrics:



| | | |
|-------------|--|------|
| Catalog# | | Type |
| Project | | |
| Note | | Date |
| Prepared by | | |

APPLICATIONS

For walkways, parks and yards

HOUSING FEATURES:

- Extruded aluminum housing with flush mounting base & vandal resistant screws
- Powder coat finish over a chromate conversion coating
- Available colors: Black, Bronze, White. Custom colors available upon request

LENS:

Clear Polycarbonate Lens

INTERNAL REFLECTOR:

Reflective white polycarbonate cone reflector

Mounting:

Mounting kit with 8" anchor bolts (included)

LED ARRAY FEATURES:

- Medium beam spread LED optics
- Delivered Lumens: 1,377
- CRI: 80+
- CCT: 4100K, 5000K
- Rated Life: 50,000 hours
- 5-Year warranty

SYSTEM WATTAGE:

- System: 20W

LED DRIVER:

- Dimmable Electronic Driver, 120-277V, 50/60Hz
- Optional Surge Protector
- Optional Single fuse or Double fuse

LISTING AND RATING:

- CSA: Listed for wet location
- IP67

Assembled in the USA

ORDERING INFORMATION

| Model No. | Color | Wattage | CCT | Lumen Output | Input Voltage | Additional Options |
|-------------|-----------------------------------|---------|----------------------|--------------|---------------|---|
| PLEDBO-SF5S | B= Black Z= Bronze W= White | 20=20W | 4K=4100K 5K=5000K | 1377 | U=120-277V | SP=Surge Protection SF=Single Fuse DF=Double Fuse |

PACKING DATA:
 Carton Size: 10"x10"x38"
 Weight: 15Lbs

Part Number Example: PLEDBO-SF5S/B/20/4K/1377/U/SP

Description: PowerLux LED Bollard, Square Flat Top, Type VS Distribution, Black Housing, 20W, 4100 Kelvin, 1377 Lumens, 120-277V, and Surge Protection

PowerLux® Corporation

U.S. Manufacturer of Sustainable Energy Efficient Lighting Products

1260 Liberty Way, Suite E Vista, CA 92081 Phone: 760-727-2360 Fax: 760-434-4766

Website: www.powerlux.com E-mail: klpowerlux@gmail.com

PowerLux® Products Have Stood the Test of Time!

Based on prevailing model. Efficiency of the LED Driver and efficacy of LED modules are ever improving. Please contact [PowerLux®](http://www.PowerLux.com) for latest updated information.

160406
 Patents pending
 Specifications subject to change without prior notice
 © 2015-2016 by PowerLux® Corporation. All rights reserved