

BOLLARD - FLAT TOP ST-BOF

PRODUCT DESCRIPTION

This attractive, newly redesigned heavy-duty bollard features full proof aluminum construction housing, providing corrosion and vandal resistance ideal for lighting pedestrian walkways, as well as accenting the exterior grounds of office and apartment buildings, hotel and parks. A solid foundation withstands the elements, driver options work in even the worst weather conditions.

FEATURES

•Energy efficient LED light engine offers high lumen output as well as high efficacy •IP65 Rated

•Replace s HID lighting systems up to 75W

•Multiple color tem perature savailable

•5 Year Warranty

PERFORMANCE RATINGS AND CERTIFICATIONS

cULus, RoHS, DLC Premium

ELECTRICAL **RA TINGSAND** OPERATING CONDITIONS

Voltage: 120 - 277 VAC, 50/60 Hz.; Power Factor : >0 .9 Total Harmonic Distortion: < 2 0 % Operating Environment: -40 °C to 50°C

WARRANTY

5 Year Standard Warranty Limited



HOUSING SPECIFICATIO

Material / Finish: Extruded aluminium alloy body with UV stabilized powder coated finish and High-impact polycarbonate diffuser and Anodized aluminum reflector

Mounting: Versatile mounting plate allows for easy installation and replacement for any project or development Dimensions: 42.0 0" Dia. x 5.74"Height

PERFORMANCE SPECIFICATIO

Lumens: 3410 Lumens per Watt: 116 CRI-Minimum: >70 CCT: 4000K Watts: 30W Optical Distribution: Type 5

Specifications are subject to change at any time without notice. All values are typical unless otherwise noted. Lumen values may vary by +/- 10%. Color temperatures may var accordin to ANSIC78.377.



ORDERING MATRIX

Example: ST-BOF-C-30W-40K-MT-T5

Family	Product	Options	Wattage	Color Temp	Voltage	Optical Distribution
ST = Standard	BOF = Bollard Flat Top	C = LEDConeReflector CL = LED Con e Reflector with Louvers	30W	40K = 4000K	MT = 120-277VAC	T5 = Type 5

PRODUCT DIMENSIONS

