

PFX-34 2

BOLLARDS LIGHT
CCT/Wattage Adjustable



FEATURES

- XW XV P
- W E W
- XW W P
- TT P F
- W P W T WX W

PRODUCT APPLICATIONS

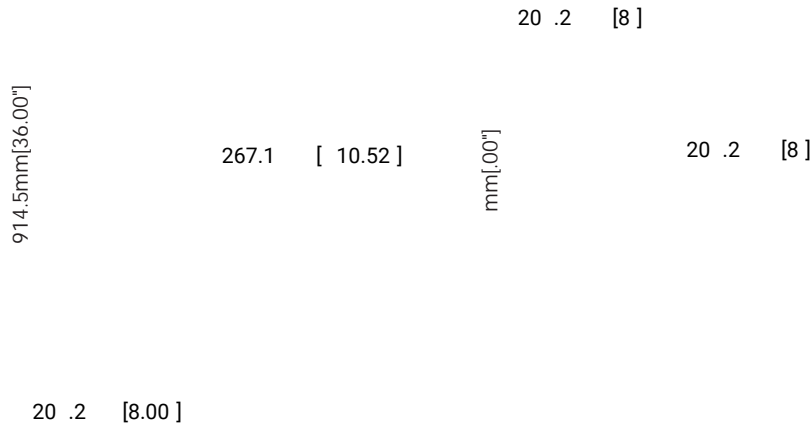
- Walkways Business Districts SRB800 ERB800
- Playgrounds Parks & Recreational Fields
- Residential Areas Commercial Areas

ORDERING GUIDE

Example: PFX-3412- RB800-25W-50K-V8-D-RO-B

MODEL	UN GE	E O OR ER URE	O GE	DIMMI OPTIO	DI RI U ION	OU ING O OR
PFX-34 2 B 00 PFX-34 2 E B 00	UN E	E E E		D DI ING N NON DI ING	R R	RON E ND RD WH WHITE MO BL BLACK MO SL SILVER MO GY GRAY MO

ROD CT DIMMENSION



Disclaimer: Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purposes only, please confirm with PARAFLEX at the time of finalizing the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.

PFX-3404

BOLLARD LIGHT



ORDERING GUIDE

Example: PFX-3404-26W27V50KD

MODEL	Wattage	Voltage	CCT	Finish	Backup Battery (Option)	Internal Code
PFX-3404 Bollard Light	26 26W	27V 120-277V	30K 3000K	D Dark Bronze	B With Emergency Battery	Blank
			40K 4000K	B Black	Blank Without Emergency Battery	Alphanumeric
			50K 5000K	W White		

ELECTRICAL DATA

Number Of Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
1	670	26	120	0.22
		26	208	0.13
		26	240	0.11
		26	277	0.09

PERFORMANCE DATA

		3000K(CRI70)		4000K(CRI80)		5000K(CRI80)	
SYSTEM WATTS	VOLTAGE	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW
26W	120-277V	2800lm	110lm/W	3000lm	115lm/W	3100lm	119lm/W

DLC Model NO

SYSTEM WATTS	VOLTAGE	CCT	DLC NO.	DLC Classification
26W	120-277V	4000K	MBL0126W27V40K[D,B,W][Blank,B][Blank,A-Z,a-z,0-9]	Standard
	120-277V	5000K	MBL0126W27V50K[D,B,W][Blank,B][Blank,A-Z,a-z,0-9]	Standard

DIMENSION

APPLICATION

Disclaimer:

Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purposes only, please confirm with PARAFLEX at the time of finalizing the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.