

## CB/VRB/VSB/B30-LED-KIT

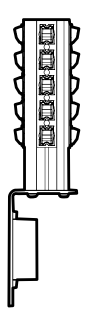
Vandal Resistant Round & Square Bollard LED Replacement Kit

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Type: Job: Catalog nur	Approvals:				
Fixture	/ Source	/ Color	/UV Voltage		
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## **Specifications**

CB/VRB/VSB/B30-LED-KIT 10-20 Diodes



**Electronic Module:** All electrical components are either UL or ETL recognized, mounted on a single plate and factory prewired with quick disconnect plugs. Driver is rated for -40°F starting and has a 0-10V dimming interface for multi-level illumination options.

**Optical Module:** Each LED equipped with a directional optic for maximum beam angle projecting through louver stack spacings. LED boards to be mounted to an anodized inter-locking heat sink extrusion. (Type I) two 5-LED boards for a total of 10-LED. (Type III) three 5-LED boards for a total of 15-LED. (Type V) four 5-LED boards for a total of 20-LED. Available in 580 nm, 3500K and 5100K color temperatures.

**IMPORTANT:** Disable all power to the luminaire before conducting any maintenance or replacement activity. Failure to do so will create a hazardous working environment.

**CAUTION:** Fixtures must be grounded in accordance with national, state and/or local codes. Failure to do so may result in serious personal injury.

## **Fixture**

Cat. No. designates fixture and distribution

xxx-LED-KIT	xL	<u>xK</u>	UV
Replacement Kit:	Source:	Color Temperature:	Voltage:
CB-LED-KIT VRB-LED-KIT VSB-LED-KIT B30-LED-KIT	☐ <b>10L</b> = 10 LED (IES Type I) ☐ <b>15L</b> = 15 LED (IES Type III) ☐ <b>20L</b> = 20 LED		UV Universal Voltage shall range from 120V-277V

FIXTURE	TOTAL SYSTEM WATTS	VOLT	OPERATING AMPS
CB/VRB/VSB/B30-LED-KIT/10L	12	120 / 208 / 240 / 277	.10 / .05 / .05 / .04
CB/VRB/VSB/B30-LED-KIT/15L	18	120 / 208 / 240 / 277	.15 / .09 / .08 / .07
CB/VRB/VSB/B30-LED-KIT/20L	24	120 / 208 / 240 / 277	.20 / .12 / .10 / .09

