KIMLIGHTING[®]

CB LED

COMPACT BOLLARD

Type: Job:

Catalog number:

	1	1	1	
Fixture	Electrical Module	Luminaire Finish	Option	
		See page 2		

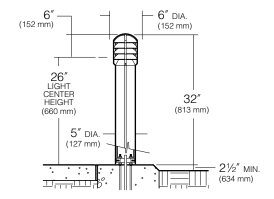
Approvals:

Specifications

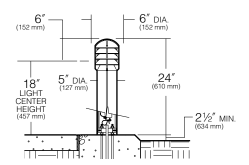
CB Models 10 to 20 Diodes

CB32

Maximum weight: 20 lb



CB24 Maximum weight: 17 lb





Top, Louvers: Interlocking die-cast, low-copper (<0.6% Cu) aluminum sections fasten together with concealed stainless steel screws. Louver base assembly fastens internally to riser with 4 concealed screws.

Riser: Extruded aluminum, 5" diameter, .125" typical wall thickness, external vertical grooves align with vertical members on louver assembly. Attaches to anchor base with 4 countersunk stainless steel flat socket head screws finished to match fixture.

Anchor Base: Heavy cast aluminum, fully concealed within riser shaft. Three 3/8" x 10"+ 2" zinc plated anchor bolts, each with two nuts and washers, and a rigid pressboard template.

Globe: Internally fluted, clear tempered glass, fully gasketed.

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 580nm Amber, 3000K, 4000K and 5000K color temperatures.

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.

Finish: Each luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat finish.

Listed to: UL 1598 Standard for Luminaires - UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products and CSA C22.2#250.0 Luminaires. RoHS compliant. Meets Buy American provisions within ARRA.

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

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE



CB LED

COMPACT BOLLARD



Standard and Optional Features

Fixture Cat. No. designates fixture.	Cat. No. CB24 Compact Bollard 24" overall height CB32 Compact Bollard 32" overall height				
Electrical Module LED = Light Emitting Diode	Г	Source: 10L= 10 LED (IES Type I) 15L= 15 LED (IES Type III) 20L= 20 LED (IES Type V)	xK Color Temp 2K = 580nm 3K = 3000K 4K = 4000K 5K = 5000K		Voltage: UV Universal Voltage shall range from 120V-277V
Finish TGIC thermoset polyester powder coat paint on fixture and shaft	BLT Blace DBS Dare DBT Dare GTT Graes Light Custom color	ck Gloss Smooth ck Matte Textured ck Bronze Gloss Smooth ck Bronze Matte Textured aphic Matte Textured nt Grey Gloss Smooth	Cat. No.: Color: LGT		oss Smooth e Textured oth ured





COMPACT BOLLARD



Standard and Optional Features

Battery Back-up Cat. No. EM No Option	Internal battery pack provides 90 minutes of supplement at 50% of initial lamp lumens. NOTE: For CB32 only.	al light Battery Back-up
Optional Duplex Receptacle Cat. No. DR DR-GFI No Option	(CB32 only) Mounted 18" from bottom of shaft, in a cast al and sealed with a gasketed While-In-Use cover with locki Duplex Receptable (DR) rated 20A, 125V. Duplex Receptable with Ground Fault Circuit Interru	ng tab. Painted to match bollard.
0-10V Dimming Interface	Driver has a 0-10V dimming interface with a dimming range of 10-100%. Is compatible with most control systems.	Standard Input Black (+) White (-) Green (GND) Pink Dimming Lead (-) Purple Dimming Lead (+) Housing



_ 30 mA Max





COMPACT BOLLARD



Lumen Data

Electrical Drive Current - @350mA						
	Тур	pe 1	Type 3		Type 5	
Volts - AC	Amps - AC	System Watts	Amps - AC	System Watts	Amps - AC	System Watts
120	0.11	13	0.16	19	0.21	25
208	0.06	13	0.09	19	0.12	25
240	0.05	13	0.08	19	0.10	25
277	0.05	13	0.07	19	0.09	25

B.U.G. Rating (TM15) in Lumens where $B = Backlight$, $U = Uplight$, $G = Glare$						
Temperature	TYPE 1	TYPE 3	TYPE 5			
3000K	B0 U2 G1	B0 U2 G1	B1 U3 G1			
4000K	B0 U2 G1	B0 U2 G1	B1 U3 G1			
5000K	B0 U2 G1	B0 U2 G1	B1 U3 G1			

Absolute Lumens						
Temperature	TYPE 1	TYPE 3	TYPE 5			
3000K	557	785	1099			
4000K	571	805	1127			
5000K	578	814	1140			

LED performance and lumen output continues to improve at a rapid pace. For custom optics and color temperature configurations, contact factory.

