

## SOLID AREA LIGHTING

# **B800 SERIES - LED**

#### Housing and Riser

Durable, corrosion resistant cast aluminum (A356 alloy; < 0.2% Cu) base, riser and top cap, minimum .250" wall thickness. All visible welds are blended, all exposed hardware is stainless steel.

#### LED Power Array<sup>™</sup>

Three-dimensional array consisting of 6 individual LED tubes fastened to a retaining plate equally spaced to provide 360° of even illumination output. Each LED tube consists of a circuit board populated with a multiple of LED's which is fastened to a radial aluminum heat sink. A white Acrylic Lens and end caps protect each LED tube's internal components and provides diffusion to prevent shadowing and striations.

#### **Radial LED Module**

LED'S are mounted to a circular heatsink in a radial array. The radial LED module is concealed in the cap of the bollard. LED's are not directly visible from angles above 90°.

#### Internal Louver (IL)

A specular louver stack conceals the LED Power Array (with opal diffuse lens) module and provides uplight and glare control through the external clear injection molded Acrylic Lens.

#### **Opal Lens (WA)**

Injection molded Opal Acrylic Lens protects the LED Power Array Module (with opal diffuse lenses) and provides uniform illumination.

#### Cast Louver (CL)

Cast aluminum (A356 alloy, <0.2%Cu) louver stack protects the LED Power Array Module (with opal diffuse lenses). Horizontal louvers create a 30° cut-off angle and provide 360° of downlight.

#### **LED Driver**

UL and cUL recognized High Power Factor, Constant Current LED drivers operate on input voltages from 120-277VAC, 50/60hz and is mechanically fastened to a retaining bracket. 347V and 480V options may utilize a step down transformer to the LED driver. Main power quick disconnect provided. Driver has a minimum 4KV of internal surge protection. Consult factory for other voltages. Dimming and High-Low Driver options available. 10KV & 20KV Surge Protector optional.

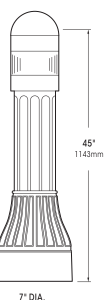
#### Finish

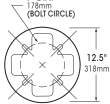
Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.

#### PROJECT TYPE:



#### **B8EL-CAP**







2023320

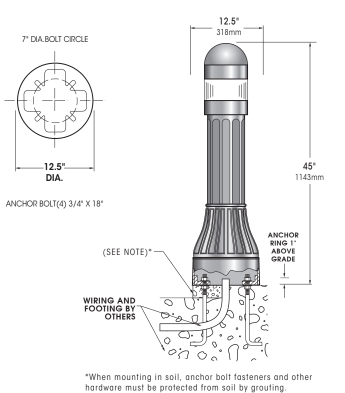




# **800 BOLLARD SERIES - LED**

# **DRILLING SIDE MOUNT**





### LIGHTED VERSION ORDERING INFORMATION

**B8EL-CAP-LED** 

**OPTICS** 



VPA - Vertical Array™ Available in: 36LED, 24LED and 12LED (Used with -IL, -CL and WA optics)



Radial LED Module Available in: 18LED Module only (Used with -PR optics)

LIGHTED VERS	ION ORDERING INF	c/Order Example: B8EL-CAP-VPA-SYM/24LED120/RAL-7004-S					
Model	Optics	# of LEDs	Color Temp - CCT	Voltage	Finish	Options	
Model	Optics	LED			Finish	Options	
Lighted	Vertical Power Array	# of LEDs	Color Temp - CCT	Voltage	Standard Textured Finish		
B8EL-CAP	Internal Louver IL  Cast Louverl  CL	□ 36LED □ 24LED	NW (4000K) Standard CW (5000K) WW (3000K) Consult Factory for Other LED Color, CCT, & CRI Options	UNV (120-277) 347 480	Black RAL-9005-T White RAL-9003-T	Internal House Side Shield 90° 135° 180°	HS90 HS135 HS180
	🗌 Opal Acrylic 🛛 🗰 🗛	🗌 12LED			Grey RAL-7004-T	Dimmable driver(s) (0-10V)     High-low Dimming for Hardwired Switching or Non-Integrated Motion	
	Radial LED Array	18LED			Green RAL-6005-T Premium Finishes	Sensor 10KV Surge Protector 20KV Surge Protector (240V & 480V only)	HLSW 10SP 20SP
					Rust Patina Copper <b>PC</b>	Duplex Receptacle Ground Fault Receptacle	DUP GFI
					For smooth finish replace suffix 'T' with suffix 'S' (Example: RAL-9500-S) Consult factor for custom colors	<ul> <li>Mailbox - Single</li> <li>Mailbox - Double</li> <li>Bollard Eye Bolt</li> </ul>	MBS MBD BEB





# **800 BOLLARD SERIES - LED**

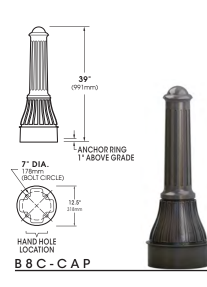
### UNLIT VERSION

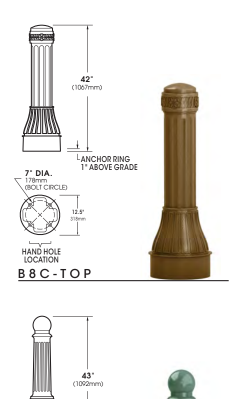
#### **Housing and Riser**

Durable, corrosion resistant cast aluminum (A356 alloy;< 0.2% Cu) base, riser and top cap, minimum .250" wall thickness. All visible welds are blended, all exposed hardware is stainless steel.

#### Finish

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.





LANCHOR RING

7" DIA.

HAND HOLE

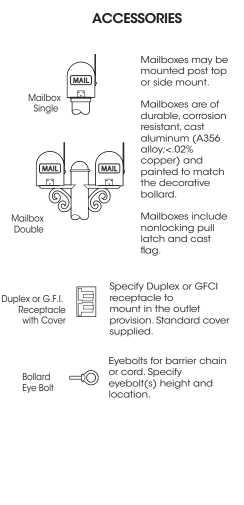
LOCATION

B8C-BAL

178mm BOLT CIRCLE)

12.5

ABOVE GRADE



Unlit Spec/Order Example: B8C-TOP/RAL-6005-T

### UNLIT VERSION ORDERING INFORMATION

