

SOLID AREA LIGHTING

B2300 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™

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

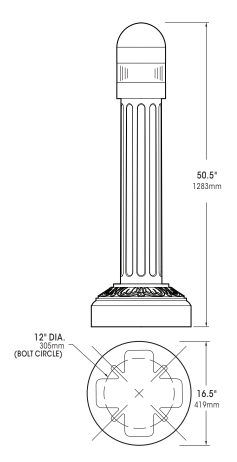
UL and cUL recognized High Power Factor, Constant Current LED drivers operate on input voltages from 120-277VAC, 50/60hz and is mechanically fastened to a retaining bracket. 347V and 480V options may utilize a step down transformer to the LED driver. Main power quick disconnect provided. Driver has a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

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.





B23EL-CAP













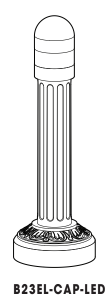
SPECIFICATIONS

16.5" 419mm 12" DIA.BOLT CIRCLE 50.5" 1283mm 16.5 DIA. ANCHOR BOLT(4) 3/4" X 18" ANCHOR RING 1" ABOVE GRADE (SEE NOTE)* WOOD DOWN WIRING AND FOOTING BY OTHERS

INSTALLATION

*When mounting in soil, anchor bolt fasteners and other hardware must be protected from soil by grouting.

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 VERSION ORDERING INFORMATION

Lighted Spec/Order Example: B23EL-CAP-VPA-SYM/12LED208/RAL-9005-T

				•			
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		
☐ B23EL-CAP	☐ Internal Louver IL	☐ 36LED	NW (4000K) Standard	□ UNV (120-277)	Black RAL-9005-T	Internal House Side Shield	HS90 HS135
	Cast Louverl CL	☐ 24LED	☐ CW (5000K)	□ 347	☐ White RAL-9003-T	□180°	HS180
	Opal Acrylic WA	□ 12LED		□ 480	Grey RAL-7004-T	☐ Dimmable driver(s) (0-10V)	DIM
			for Other LED Color, CCT, & CRI Options		Dark Bronze RAL-8019-T	☐ High-low Dimming for Hardwired Switching or	
			& CRI Opiloris		Green	Non-Integrated Motion Sensor	HLSW
	Radial LED Array				RAL-6005-T	☐ 10KV Surge Protector	1000
	Parabolic Reflector PR	☐ 18LED			Premium Finishes	□ 20KV Surge Protector	10SP
	Reliector FR				□ Dust	(240V & 480V only)	20SP
					☐ Rust ☐ Patina	☐ Duplex Receptacle	DUP
					Copper PC	☐ Ground Fault Receptacle	GFI
					For smooth finish replace suffix "T" with suffix "S"	☐ Mailbox - Single	MBS
					(Example: RAL-9500-S) Consult factor for	☐ Mailbox - Double	MBD
					custom colors	☐ Bollard Eye Bolt	BEB

2300 BOLLARD SERIES - LED



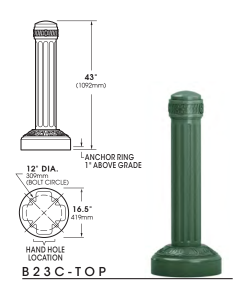
UNLIT VERSION

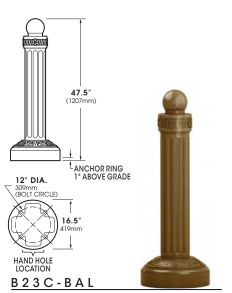
Housing and Riser

Durable, corrosion resistant 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

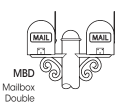
Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.





ACCESSORIES





Mailboxes may be mounted post top or side mount.

Mailboxes are of durable, corrosion resistant, cast aluminum (A356 alloy;<.02% copper) and painted to match the decorative bollard.

Mailboxes include nonlocking pull latch and cast flag.

DUP or GFI

Duplex or G.F.I. Receptacle with Cover



Specify Duplex or GFCI receptacle to mount in the outlet provision. Standard cover supplied.

BEB Bollard Eye Bolt



Eyebolts for barrier chain or cord. Specify eyebolt(s) height and location.

UNLIT VERSION ORDERING INFORMATION

Unlit Spec/Order Example: B23C-TOP/RAL-6005-T

Model		Finish	Accessories		
Model		Finish	Accessories		
Unlit	Standar	d Textured Finish			
☐ B23C-TOP	☐ Black RAL-9005-T	Premium Finishes	☐ Mailbox - Single MBS		
☐ B23C-BAL	☐ White RAL-9003-T	☐ Rust ☐ Patina Copper	Mailbox - Double MBD		
	☐ Grey RAL-7004-T	PC	Duplex Receptacle DUP		
To cofigure, show Model, Finish and pertinent Accessories	□ Dark Bronze RAL-8019-T		Ground Fault Receptacle GFI		
	Green RAL-6005-T	For smooth finish replace suffix "T" with suffix "S" (Example: RAL-9500-S)	Single Banner Eye BoltBEB		
		Consult factor for custom colors	☐ Double Banner Eye Bolt BEB/2-180		