



FCB Series

Die cast aluminum bollard



FCB450
round

FCB451
square

corporate
t 800 900 1730
f 630 889 8106
3609 Swenson Ave
St. Charles, IL 60174

Catalog Number

Series	Voltage	Source/Wattage	Ballast	Finish	Accessories
FCB450	120V	13Q 100INC 35/39MH	E Electronic	BK Black	<CONC Concrete bollard shaft
FCB451	277V	18Q 50MH	M Magnetic	WH White	D Dimming (PL only)
		26T 70MH		CC Custom color	EC E-coat
		32T >100MH			F Fuse
		42T			PE Photo eye
		35HPS			
		50HPS			
		70HPS			
		100HPS			

>Recommended lamping

<Concrete gray standard color, consult factory for custom color Shaft

Product Information

Listing: U.L. listed for wet locations.

Housing & Guard: Marine grade corrosion resistant heavy walled high pressure die-cast aluminum construction. Tubular housing is extruded aluminum.

Gasket: Neoprene continuous closed cell gasket to seal out contaminants.

Fasteners: Captive and recessed stainless steel, tamper resistant, hex socket screws.

Diffuser: Lens is heat resistant, clear tempered glass.

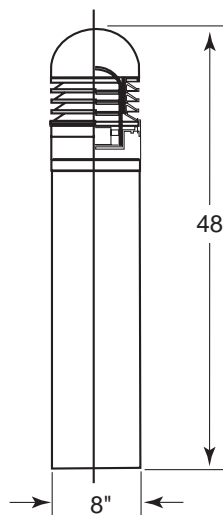
Socket: PL: Four pin plug-in type compact fluorescent lamp holder (lamp by others). Holder assures precise optical alignment. **INC (120V only):** Medium base porcelain socket. Nickel plated shell, spring loaded contact. **HID:** Medium base 4KV pulse rated porcelain socket. Nickel plated shell, spring loaded contact. Incandescent and HID socket wire is double silicone jacket wire with a 200°C rating.

Ballast: PL: Fluorescent high power factor core and coil, U.L. listed ballast standard. **HID:** Dual voltage (120/277) core and coil, high power factor ballast, standard.

Finish: Five stage preparation process that includes chromate conversion and TGIC super polyester powder-coat as standard. Optional E-coat process added to standard finish including zinc phosphate.

Anchoring: A .125" thick base plate is provided and anchored through with a set of three 13" in length hot-dipped anchor bolts (5/16" dia.). Heavy gauge base bracketing for bollard installation.

FCB450 - round



FCB451 - square

