

FB-CR-800 Series



Design Features

Top Cap: Cast aluminum cap is easily removed to access the lamp. Cap is gasketed and secured to the lens assembly with one flush stainless steel screw.

Enclosure: Clear acrylic enclosure is sealed to the top cap and the shaft. Internal satin conical reflector produces smooth symmetrical distribution. Optional with 90 or 180° house shields "HS9/HS18".

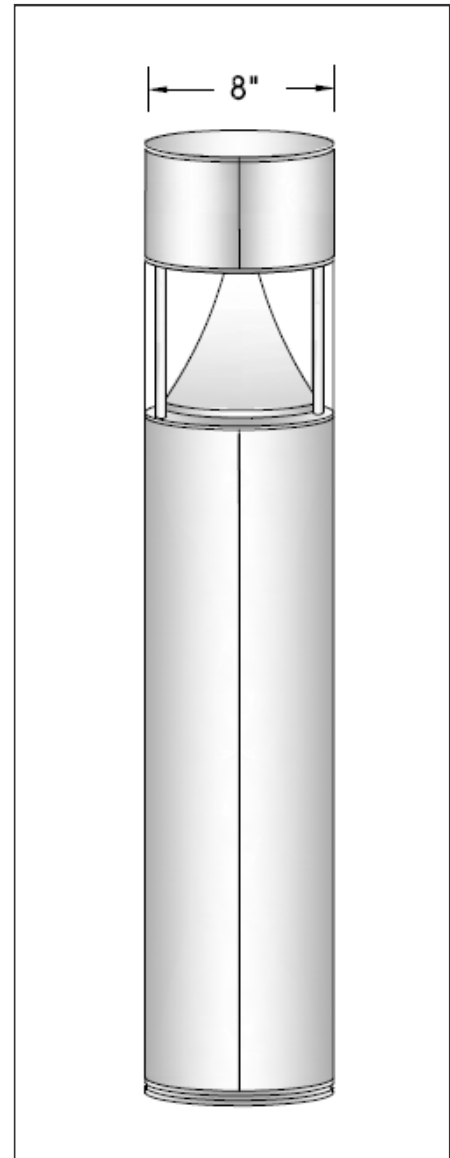
Shaft Construction: Four extruded aluminum interlocking sections form the bollard shaft. Two sections are welded to lens assembly. The upper section slides up to access anchor bolts and the ballast module.

Anchor Base: Heavy duty cast aluminum base is provided with three 3/8"x 8" plated anchor bolts, nuts and washers.

Ballast/Lamp Assembly: HID ballast are high power factor and suitable for -20° F operation. CFL ballast are electronic with universal voltage and operate a 26, 32 or 42 watt 4-pin lamp. HID sockets are porcelain, medium base and pulse rated. CFL sockets are thermoplastic. Optional with cold weather emergency ballast "CEMB".

Finish: Polyester powder baked on finish.

Listing: Luminaire is ETL listed for wet locations.



Specification Guide

Series	Wattage/Lamp	Volts	Height		Finish
FB-CR	26-42w/CFL = 842P	120	24"	IF = Single Fuse	BZ = Bronze
	50w/HPS = 807S	208	30"	2F = Double Fuse	BK = Black
	70w/HPS = 807S	240	36"	PH = Button Cell	WH = White
	50w/MH = 805H	277	42"	HS9 = 90° Shield	SL = Silver
	70w/MH = 807H	UV	48"	HS18 = 180° Shield	CC = Custom Color
	100w/MH = 810H			CEMB = Emerg. Ballast	

Example: 70 Watt, MH, 120 Volts, 42" Tall, 90° Shield, Bronze
FB-CR-807H-UV/42"/HS9/BZ