## 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".

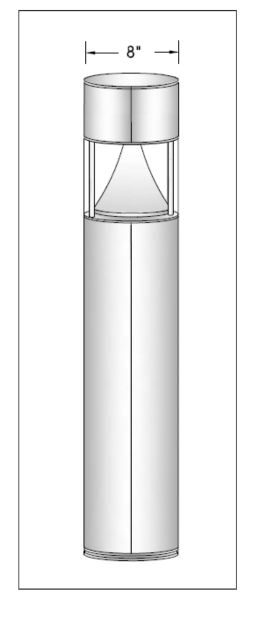
**Shaft Construction:** Four extruded aluminum interlocking sections form the bollard shaft. Two sections are welded to lens assembly. The upper section slides up to access anchor bolts and the ballast module.

**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 sutiable 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 50w/HPS = 807S 70w/HPS = 807S 50w/MH = 805H 70w/MH = 807H 100w/MH = 810H	120 208 240 277 UV	24" 30" 36" 42" 48"	IF = Single Fuse 2F = Double Fuse PH = Button Cell HS9 = 90° Shield HS18 = 180° Shield CEMB = Emerg. Ballast	BZ = Bronze BK = Black WH = White SL = Silver CC = Custom Color

**Example:** 70 Watt, MH, I20 Volts, 42" Tall, 90° Shield, Bronze

FB-CR-807H-UV/42"/HS9/BZ