

## Design Features

**Top Cap:** Aluminum cap is secured to louver assembly with three stainless tamper resistant fasteners.

**Cast Louvers:** Die cast aluminum louver assembly is secured with three internal tie rods. Complete unit is easily removed from shaft to access ballast by loosening three stainless steel set screws.

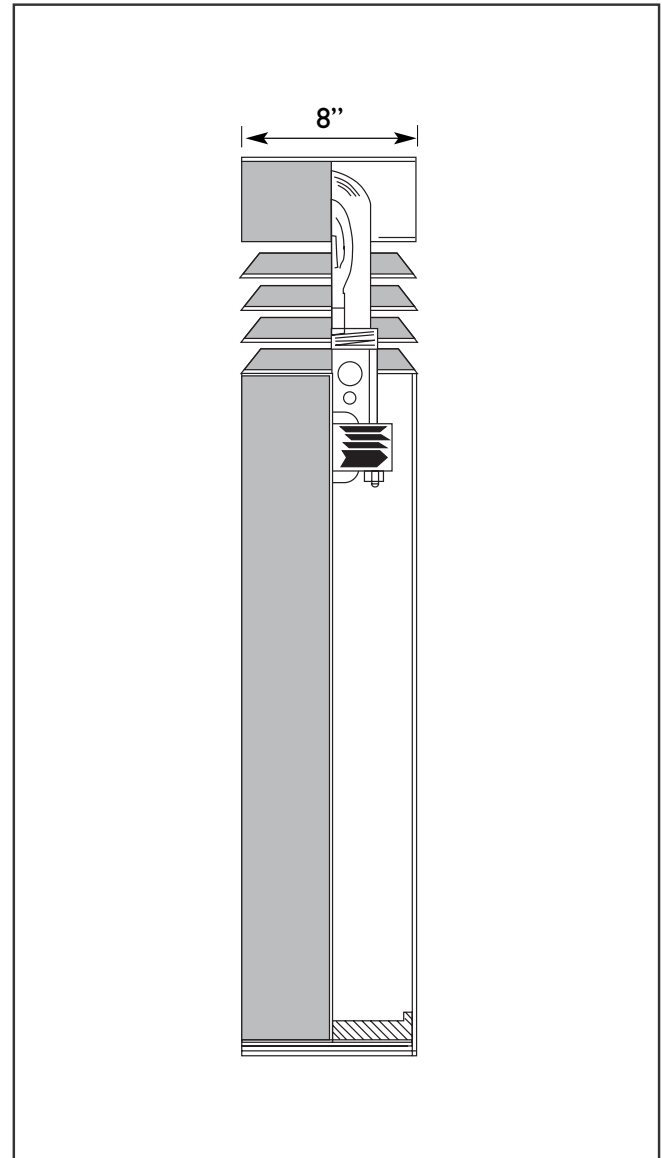
**Shaft Construction:** Four heavy gauge .188 wall extruded aluminum interlocking sections form the bollard shaft. Two sections are internally welded to base plate and two sections are welded at louver assembly. The upper section can slide up to access anchor bolts and ballast module.

**Base Plate:** Heavy duty cast aluminum base is provided with three 1/2" X 12" zinc plated anchor bolts, nuts and washers.

**Ballast/Lamp Assembly:** All ballast shall have a high power factor and be suitable for -20° F operation. The ballast module is easily removable for maintenance. The lamp socket shall be porcelain medium base pulse-rated and securely mounted to ballast assembly. Threaded heat treated glass is prismatic to reduce glare and encloses lamp from outside elements.

**Finish:** Polyester powder coating on all metal parts. Color to be specified.

**Listing:** Luminaire is ETL listed for wet locations.



## Specification Guide

Series	Wattage/Lamp	Volts	Height	Options	Finish
FB	70w/HPS = 807S	120	24"	1F = Single Fuse 2F = Double Fuse PH = Button Cell	BZ = Bronze BK = Black WH = White SL = Silver CC = Custom Color
	100w/HPS = 810S	208	30"		
	150w/HPS = 815S	240	36"		
	70w/MH = 807H	277	42"		
	100w/MH = 810H	480	48"		
	175w/MH = 817H		60"		

**Example:** 100 Watt, Metal Halide, 120 Volts, 24" Tall, Single Fuse, Bronze  
**FB-810H-120/24"/1F/BZ**