

Features and Characteristics

Alumilite designs reliable products produced with the best available materials, and we stand behind them with superior customer service. Please contact us for more information.

Top Cap: Aluminum cap is easily removed to access the module. Cap is gasketed and secured to the lens assembly with single flush stainless steel tamper resistant fastener.

Enclosure: Clear acrylic enclosure is sealed to the top cap and the shaft. Internal glass refractor with type 5 distribution is standard. Optional with type 3 refractor "RF3". House shields available in 90° or 180 degrees.

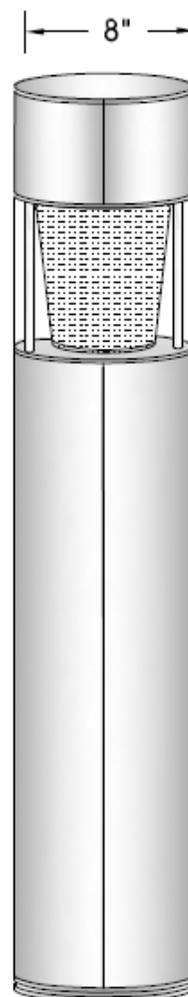
Shaft Construction: Four heavy gauge .188 wall extruded aluminum interlocking sections form the bollard shaft. Two sections are internally welded to base plate and two sections are welded at louver assembly. The upper section can side up to access anchor bolts and driver module.

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

Module/Driver: Cree modules are incased in a cast aluminum housing and sealed with diffused lens. 20w/2000lm, 30w/3000lm and 40w/4000lm modules are available in 3000, 3500 and 4000k. Drivers are universal voltage and 0-10v dimming. Optional with emergency driver "EMD".

Finish: Polyester powder coating on all metal parts.

Listing: Luminaire is ETL listed for wet locations.



Specifications

Series	Wattage/Lamp	Volts	Height
FB-RF	20w/LED = 820/LED	UV	24"
FB-RF	30w/LED = 830/LED	UV	30"
FB-RF	40w/LED = 840/LED	UV	36"
			42"
			48"

Options	Finish
3000k = 30k	BZ = Bronze
3500k = 35k	BK = Black
4000k = 40k	WH = White
SP = Surge Protector	SL = Silver
EMD = Emergency Driver	CC = Custom Color
9HS = 90° Shield	
18 HS= 180° Shield	
RF3 = Type 3 Refractor	

Example

26 Watt, LED, 120 Volts, 24" Tall, 3500k, Bronze
 FB-RF-826/LED-UV/24"/35k/BZ