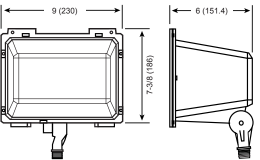
FLC₁

DISCONTINUED

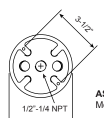




Specifications: FLC1

Height: 7-3/8 (186) Width: 9 (230) Depth: 6 (151.4)

All dimensions are in inches (millimeters).



4-1/2"

ASSEMBLY PARTS :

Mount Base - Round Bell Cover

ORDERING INFORMATION

EXAMPLE: FLC1-M100-120-BZ

ORDERING IN ORMATION				2,0 22 20 20 . 20 . 2					
MODEL	LAMP TYPE								
FLC1	M50 M70 M100	50W Metal Halide 70W Metal Halide 100W Metal Halide	H50 H70 H100 H150	50W High Pressure Sodium ¹ 70W High Pressure Sodium 100W High Pressure Sodium 150W High Pressure Sodium	142T	(1) CF42 TRT, 4-Pin			

			H150 1500	High Pressure Soc	llum			
	VOLTAGE		FINISH		OPTIONS			
120 200 240 27 Q	3 208V 0 240V 7 277V 1 120/208/240/277V	BZ WH BK	Dark Bronze (Std.) White Black Available custom color (F Please provide us with the RAL number.	F1 F2 PC1 PC2 RB-03 ARRA	Double With Ph With Ph Mount E	Fuse (208, 2 notocell - But notocell - But Base - Roun	277 or 347V only) ³ 240 or 480V only) ³ tton Type 120V tton Type 277V d Bell Cover for Buy American Act	

NOTES:

- 1. 120V only.
- Multi-voltage ballast for compact fluorescent (120-277V).
- Must specify voltage.



APPLICATION

Building facades, landscape lighting, sign lighting, display and other general applications where floodlighting may come into use. As well as general safety and security lighting.

FEATURES:

- Die-cast aluminum housing, electrical components are mounted for maximum heat dissipation.
- Housing is dark bronze polyester powder paint finish standard. Also available in white, black and custom color finish.
- Silicone rubber gasket between backplate and front cover for wet locations.
- Anodized aluminum reflector with high efficiency, heat and impact resistant tempered clear glass lens.

MOUNTING:

 Provided with a standard heavy-duty 1/2" adjustable slip fitter mount for both ground and wall mount.

LAMP:

- HPS lamp, MH lamp use a medium base porcelain socket with screw shell and center contact.
- Compact fluorescent lamps have 4-pin socket type (GX24).
- Lamp included.

ELECTRICAL:

- MH ballasts are standard high power factor ballast with ambient operating temperature of -20°F (-30°C) to 108°F (90°C); 180°C insulation system.
- HPS ballasts are standard high power factor ballast with ambient operating temperature of -40°F (-40°C); 180°C insulation system.
- Compact fluorescent lamps use a multivoltage (120-277V) electronic, high power factor ballast with operating temperature of -20°F (-30°C)

LISTING:

- UL/CUL listed.
- Suitable for wet location.
- ARRA compliant (optional).