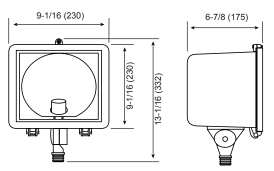
FLC3

DISCONTINUED

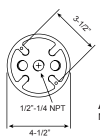




Specifications: FLC3

Height: 13-1/16 (332) Width: 9-1/16 (230) Depth: 6-7/8 (175)

All dimensions are in inches (millimeters).



LAMP TYPE

ASSEMBLY PARTS :

Mount Base - Round Bell Cover

ORDERING INFORMATION

MODEL

EXAMPLE: FLC3-M100-120-BZ BALLAST

FLC3		M70 M100 M150 M175	70W Metal Halide 100W Metal Halide 150W Metal Halide 175W Metal Halide		H70 H100 H150	100W High	Pressure Sodium h Pressure Sodium h Pressure Sodium		(Blank) PS SCWA	Standard Pulse Start MH ¹ Super CWA Pulse Start Ballast ²	
	VOL	TAGE			F	INISH		OPTIONS			
120 208 240 277 QT	208 240 277	BV DV	BZ WH BK	White			F1 F2 PC1 PC2 WG VS RB-03 ARRA	Single Fuse (120, 277 or 347V only) ³ Double Fuse (208, 240 or 480V only) ³ With Photocell - Button Type 120V With Photocell - Button Type 277V Steel Wire Guard for FLC2 Visor Cuttoff Shield for FLC2 Mount Base - Round Bell Cover Assembled in USA for Buy American Act			

NOTES:

- 1. Pulse start metal halide available on 70, 100, 150 and 175W only.
- 2. Super CWA available on 100, 150 and 175W only.
- 3. Must specify voltage.



APPLICATION

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

FEATURES:

- Heavy duty die-cast aluminum housing and door frame. Housing is dark bronze polyester powder paint finish standard. Also available in white, black and custom color finish.
- · Medium spot distributions.
- 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 (E26/ED17) porcelain socket with screw shell and center contact.
- 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.

LISTING:

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