

9/19/2013

Small Flood

HPS / 35 - 100 watts | PS / 50 - 100 watts | CF / 42 watts

Applications

Great for lighting building facades, displays, signs, or for general security lighting purposes

Features

- Die-cast housing with hinged door frame for easy relamping (lamp included)
- Textured bronze finish with tempered glass lens
- 1/2" adjustable knuckle
- UL listed for wet locations
- EPA = 0.56 sq. ft.; Max. fixture weight = 11 lbs.

**RAPID SHIP MODEL
AVAILABLE FOR NEXT DAY SHIPMENT**

- SFL-100-MH-4T

Project:	
Catalog#:	
Approved by:	



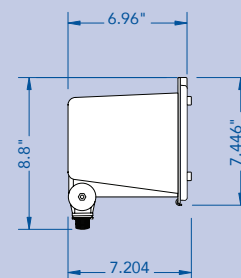
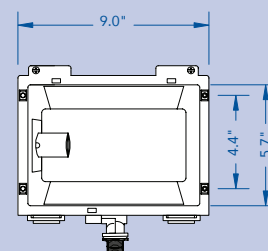
ORDERING INFORMATION

Catalog #	Watts	Volts †	Ballast	ANSI	Lamp Part #
SFL-35-HPS-120	35 HPS	120	R-NPF	S76	LU35/MED
SFL-50-HPS-120	50 HPS	120	R-NPF	S68	LU50/MED
SFL-70-HPS-4T	70 HPS	4T	HX-HPF	S62	LU70/MED
SFL-70-HPS-120	70 HPS	120	R-NPF	S62	LU70/MED
SFL-100-HPS-120	100 HPS	120	R-NPF	S54	LU100/MED
SFL-50-MH-2T	50 PSMH	2T	HX-HPF	M110	MH50/U/MED
SFL-70-MH-4T	70 PSMH	4T	HX-HPF	M98	MH70/U/MED
SFL-100-MH-4T	100 PSMH	4T	HX-HPF	M90	MH100/U/MED
SFL-42-CF-MV	42 CF	MV	Electronic	-	CF42TE/830

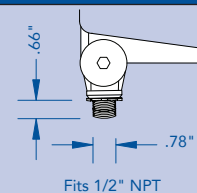
ACCESSORIES (sold separately)

Catalog #	Description
SFLWG	Wire guard with stainless steel construction
SFLGS	Black powder-coat finished glare shield that can be reverse mounted to use as a back cutoff
SFLVG	Clear polycarbonate vandal guard
FLPTF	Textured bronzed finished die-cast aluminum post top fitter with three 1/2" tapped holes and coin plugs (fits 3" to 3-1/2" pipe)
FLGSTK	HID ground stake with position adjustable stabilizer, die-cast fitting that accepts 1/2" knuckle, and built in wiring compartment

DIMENSIONS

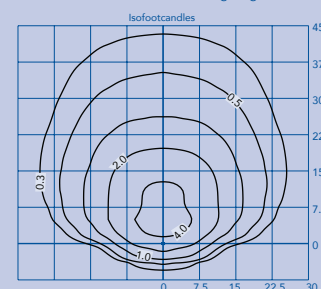


MOUNTING DETAIL



PHOTOMETRICS

100W PSMH @ 15' Mounting Height



† 2T = 120, 277 volts (pre-wired to 277)
 MV = 120-277 Universal Input
 4T = 120, 208, 240, 277 volts (pre-wired to 277)
 5T = 120, 208, 240, 277, 480 volts (pre-wired to 277)
 120 = 120 volts
 480 = 480 volts
 Pre-wiring to any specific voltage is available upon request

Specifications subject to change without notice.

HID/CFL Fixtures