



JOB NAME:	
DATE:	
TYPE:	

DESCRIPTION

Medium base HPS, MH or CFL specification grade flood with Integra Hood glare shield. Lamp supplied.

SPECIFICATIONS

Finish

Chip and fade resistant polyester powder coating

Ground Mounting:

Use the new MPM19 Mighty Post with aluminum cap for sturdy installation

Housing:

Precision die cast aluminum. 1/2" NPS locking Swivel Arm, Wall Bracket Trunnion or Slip Fitter

Lens Frame & Glare Shield:

Precision die cast aluminum. Hinged for easy access. Phillips head screws for added security

Lens Gasket:

High temperature one piece molded silicone set in die cast retaining groove. Remains in place during relamping

Lens

Thermal tempered shock resistant glass, 3/16" thick

UL Listing:

Suitable for wet locations. Suitable for mounting within 4' of the ground

Reflector:

Anodized aluminum. Field adjustable beam spread. Rotates 90° for horizontal or vertical lamp position

Socket:

HID: Porcelain 4kv Pulse Rated socket with nickel plated screw shell CFL: Plug in type, GX24q-4 base

EPA:

Maximum EPA: 1.1

Patents:

Pat. D545,472

Photocontrol:

Button Photocontrol installed and wired for 120V

Quad Tap:

Fixture works with 120, 208, 240, and 277 volts

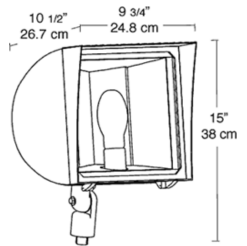
Color:

White

Weight:

16.3

DIMENSIONS



PHOTOMETRIC

175w Metal Halide @ 10' Mounting Height Aimed 30° below horizontal.



Multiples of Mounting Height

malepioo or mounting moight								
Mounting Height Multiplier			Watts	Multip HPS	olier MH	CFL		
8'	1.6		175		1.0			
10'	1.0		150PS		1.0			
12'	.7		150	1.2	1.0			
16'	.4		100	.7	.7			
20'	.25		70	.5	.4			
			50	.3	.25			
			42			22		

ORDERING INFORMATION

High Pressure Sodium Total Lamp Lamp Starting Amps/ Operating Amps Input LAMP Initial Lamp 208V 240V Lamp supplied with fixture Watts Type Hours ED17 Medium HX-HPF QT 2.0/1.7 1.2/1.0 1/1.9 188 S55 16000 24000

Factory Installed OptionsSwivel Photocontrol wired for 120V (/PCS)Double fusing for 208 and 240 volt (/FF)Add suffix to Catalog NumberSingle fusing for 120 and 277 volt (/F)Button Photocontrol wired for 120V (/PC)

Note: Specifications may change without notice