DESCRIPTION

E COOPER LIGHTING - LUMARK®



The compact die-cast aluminum Arrowhead™ floodlight blends well in almost any setting. It features an adjustable trunnion or slipfitter which allows exceptional mounting flexibility and light control. U.L. listed and labeled for wet locations. CSA certified.

The Arrowhead floodlight can be wall, ground or pole mounted, making it perfect for all commercial and industrial floodlighting applications.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

Heavy-duty cast aluminum housing and corrosion resistant captive retaining screws secure the weather-resistant integral hinged door. Tempered glass lens is heat and impact resistant. Four point door connections provide positive seal to housing. Housing is finished in weather and abrasion resistant dark bronze polyester powder coat.

Gasket

Full circumference hightemperature silicone gasket seals out external contaminants.

Socket/Lamp

Mogul or medium base porcelain socket included. 150W Medium base or up to 400W HP, MP for mogul base.

Reflector

Formed aluminum reflector optimizes beam efficiency and control.

Ballast

High power factor ballast with Class H insulation. Minimum starting temperature is -40° C (-40° F) for HPS and -30°C (-20°F) for MH and MP. HID ballasts are hard mounted to die cast aluminum back casting.

Mounting

Polyester powder coated steel trunnion or slipfitter mount provides stability and adjustable aiming. Slipfitter fits 2 3/8" O.D. tenon. Heavy-duty steel yoke provides flexibility in mounting and aiming from a variety of surfaces.



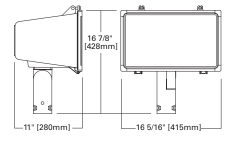


AH ARROWHEAD

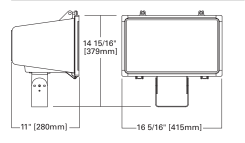
150 - 400W Pulse Start Metal Halide High Pressure Sodium Metal Halide

FLOODLIGHT

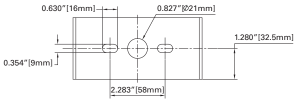
DIMENSIONS SLIPFITTER



DIMENSIONS TRUNNION



MOUNT DRILLING PATTERN - TRUNNION AND YOKE



- INCOME DIRECTION TATTERNS - THOUNTON AND TOKE

Effective Projected Area: 1.59 @ 45°

TECHNICAL DATA
UL Wet Location Listed
cUL Listed

1.5G Vibration Rated

ENERGY DATA

CWA Ballast Input Watts 250W HPS HPF (300 Watts)

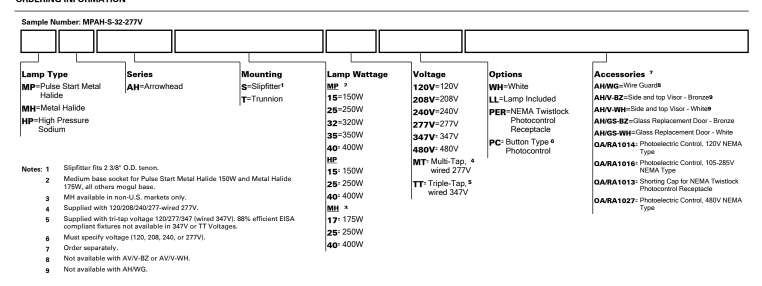
400W HPS HPF (465 Watts) 150W MP HPF (185 Watts) 250W MP HPF (283 Watts) ©

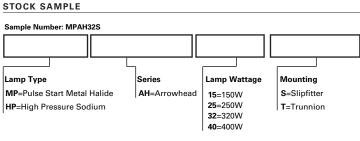
320W MP HPF (365 Watts) © 400W MP HPF (452 Watts) ©

EISA ®, ARRA, Title 20 Compliant

SHIPPING DATA Approximate Net Weight 30 lbs. (15 kgs.)





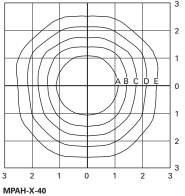


WATTAGE
150, 250, 320, 350, 400W
175, 250, 400W
150, 250, 400W

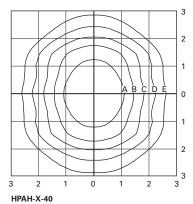
Stock Notes:

Standard multi-tap and bronze. 150W and 320W available in MP only. Options not available with stock product. Refer to standard order iinformation to add options. Refer to In-Stock Guide for availability. Lamps included.

ARROWHEAD™ PHOTOMETRICS (Complete IES files available at www.cooperlighting.com)







400 – Watt HPS 50,000 – Lumen Clear Lamp

i oottanan	lable							
Select mounting height and read across for								
footcandle	values o	of each is	ofootcan	dle line.				
Distance in	units of	mountii	ng height					
Mounting	Footcandle Values for							
Height	Isofootcandle Lines							
	Α	В	С	D	Е			
MPAH-X-40 / HPAH-X-40								
20'	5.00	2.00	1.00	0.50	0.25			
25'	3.20	1.28	0.64	0.32	0.16			
30'	2.20	0.88	0.44	0.22	0.11			

Footcandle Table