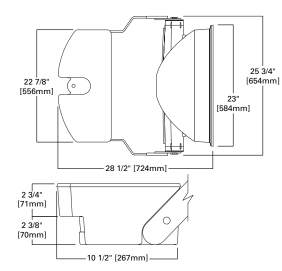
FLOODLIGHTING

AS ALLSTAR SPORTS FLOODLIGHTING



LLSTA Sports Floodlight

OPTIONS

(See Below)

STREETWORKS"

BALLAST HOUSING Rugged die-cast aluminum ballast

cast-in horizontal aiming

protractor and single bolt

. mounting.

housing finished in corrosion resistant white polyester powder

coat. Transverse mounting with

BALLAST COMPARTMENT

Isolated components for coolest

Ballast is rated to start and operate

lamp in ambient temperatures down to -20° C.

VERTICAL FIXED AIMING

feature separate vertical aiming

pivot bolts and rear re-lamping

hinge bolts prevent mis-aiming

aiming. Aiming degree markers

on both sides of the optical allow

for easy pre-aiming on the ground

are sealed with a high temperature silicone gasket to keep out contaminant's. REFLECTOR AND INTERNAL GLARE/SPILL LIGHT CONTROL Computer designed spun aluminum reflectors feature optional internal glare/spill light control louvers for maximum

and provide permanent fixed

or after installation.

SOCKET CASTING Die-cast aluminum socket castings

component operation and

extended component life.

ORDERING INFORMATION

SAMPLE NUMBER: MHAS-MS-1500-480V-U3 SERIES

AS=ALLSTAR

I AMP TYPF MH=Metal Halide

DISTRIBUTION N=Narrow Sports Floodlight M=Medium W=Wide

INTERNAL LOUVERS =None S=Spill Light Control Louvers

LAMP WATTAGE 1 1000=1000W 1500=1500W

VOI TAGE ²

120V

208V

240V 277V

347V

480V

220/50HZ

MT=Multi-Tap wired 277V 3

TT=Triple-Tap wired 347V 3

OPTIONS [Must be listed in the order shown and separated by a dash]

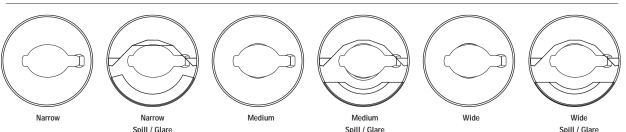
OPTIONS (add as suffix) F1=Single Fuse (120, 277 or 347V) F2=Double Fused (208, 240 or 480V) HD=Heavy-Duty Shroud Q=Quartz Restrike DC Bayonet Base (Does not strike at cold start) EM=Quartz Restrike Cold Start Time Delay RO=Remote Ouartz³

RT=Remote Quartz Cold Start Time Delay³ HC=LumaWatt Fixture Module⁴ C3=3' Cord, Prewired (Specify Voltage) C6=6' Cord, Prewired (Specify Voltage) U3=3' USL Water Tight Cord & Plug for USL System (Specify Voltage) TV=Top Visor (Black Polyester Powder Coated)

PHOTOMETRICS [Complete IES files available at www.cooperlighting.com]

Distribution	Lamp Type	Beam Spread H x V
Narrow	1000-1650W Metal Halide	40° x 15°
Medium	1000-1650W Metal Halide	56° x 45°
Wide	1000-1650W Metal Halide	72° x 75°

DISTRIBUTION



1/8" tempered, heat- and shock-

operation. LENS/DOOR FRAME

resistant glass lens is sealed with high temperature silicone gasket to protect optics from dirt and contaminant's and is mounted in hinged stainless steel door frame with stainless steel latches.

lighting control without unwanted glare and light trespass. Horizontal optics feature standard BT56 modul base lamps for safe, reliable

EPA:

Effective Projective Area: 2.9

SHIPPING DATA

Approximate Net Weight: 73 lbs. (33 kas.)

NOTES: 1 All lamps are mogul-base. Lamp not included. 2 Products also available in non-US voltages and 50 Hz for international markets. Consult your Streetworks Representative for additional information. 3 Wiring pulled for remote 1000 watt Max. Quartz Flood. 4 1000 & 1500W MH only