## AM 200 Series



## **Design Features**

**Housing:** Heavy duty aluminum housing is internally welded and sealed. Lens frame support is welded in housing and gasketed.

**Lens Frame:** Formed aluminum frame is hinged at pole side and secured with four fasteners. Clear tempered glass is gasketed and attached to frame with four clips.

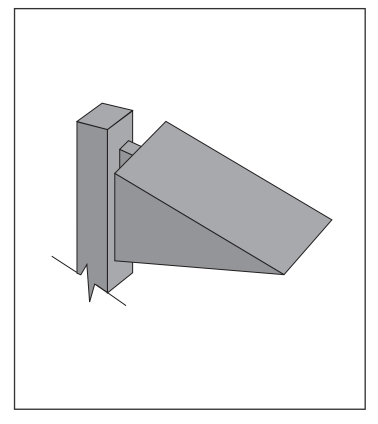
**Optical Assembly:** Hydroformed aluminum reflector provides an IES Type III distribution.

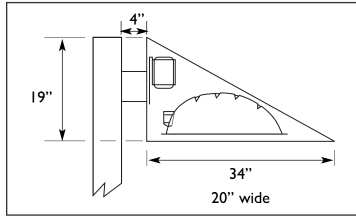
**Mounting Bracket:** Extruded aluminum arm is provided with two 1/2" threaded rods to bolt housing to the square pole.

**Ballast/Lamp Assembly:** All ballast shall be high power factor and suitable for -20° operation. The ballast is mounted on a module and secured to the housing with two fasteners. Lamp sockets are porcelain pulse-rated mogul base.

**Finish:** Polyester powder coating on all metal parts. Color to be specified.

**Listing:** Luminaire is ETL listed for wet locations.





## **Specification Guide**

Series	Wattage/Lamp	Volts	Options	Finish
AM-2	250w/MH = 25H 400w/MH = 40H 250w/HPS = 25S 400w/HPS = 40S	120 208 240 277 480	IF = Single Fuse 2F = Double Fuse PH = Button Cell QR = Quartz Relay	BZ = Bronze BK = Black WH= White SL = Silver CC = Custom Color

**Example:** 250 Watt, Metal Halide, 120 Volts, Single Fuse, Bronze

AM-225H-120/IF/BZ