## SIDE-ARM MOUNT

## AERODOME ${ }^{\text {TM }}$ PARKING/ROADWAY (TYPE III)



## Notes

## GENERAL DESGRIPTION

Parking lot and roadway full cutoff luminaire for HID lamp, totally enclosed. Housing is seamless, die-cast aluminum. Electrical components are heat-sinked and contained in mounting arm assembly (direct mount configuration). Lens assembly consists of tool-less quick release frame constructed of rigid aluminum and high-impact, clear-tempered glass lens. Hightemperature silicone gasket seals lens from water and insects.

## FINISH

Exclusive Colorfast DeltaGuard ${ }^{\circledR}$ finish features an E-coat epoxy primer with medium bronze ultra-durable powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. The finish is covered by our seven-year limited warranty.

|  | ( ( ) MOUNTING/ROTATABLE OPTICS |
| :--- | :--- |
| $\mathbf{0}$ | Standard Configuration |
| L | Rotated Left of Standard Configuration |
| $\mathbf{R}$ | Rotated Right of Standard Configuration |


-(a)F Fusing
-(a)P Button Photocell
-5P External Photocell (for 480V)
Specify (a) Single Voltage - See Voltage Suffix Key

## ELECTRICAL

Fixture includes clear, mogul-base lamp. 320 - 400W PSMH utilize the ED28 reduced envelope lamp. Pulse-rated porcelain enclosed, 4kv rated screw-shell-type lampholder with spring-loaded center contact. Lamp ignitor included where required. All ballast assemblies are high-power factor and use the following circuit type:

## 277V Reactor

150 - 400W PSMH
HX — High Reactance
150W PSMH
CWA — Constant Wattage Autotransformer 250 - 400W PSMH; 150 - 400W HPS

|  | (a) VOLTAGE SUFFIX KEY |
| :--- | :--- |
| $\mathbf{D}$ | 120/277V |
| $\mathbf{M}$ | $120 / 208 / 240 / 277 \mathrm{~V}$ (Standard) |
| $\mathbf{T}$ | $120 / 277 / 347 \mathrm{~V}$ (Canada Only) |
| $\mathbf{1}$ | 120 V |
| $\mathbf{2}$ | 277 V |
| $\mathbf{2 7}$ | 277 V Reactor (PSMH Only) |
| $\mathbf{3}$ | 208 V |
| $\mathbf{4}$ | 240 V |
| $\mathbf{5}$ | 480 V |
| $\mathbf{6}$ | 347 V (Canada Only) |
| For voltage a avalabibity outside the US and Canada, see Bulletin TD-9 or <br> contact your Ruad Lighting authorized International Distributor. |  |

## LABELS

ANSI lamp wattage label supplied, visible during relamping. UL Listed in US and Canada for wet locations.

## PATENTS

US 4,689,729; D531,882; Canada 108888; Other Patents Pending

| AGGESSORIIES: (field-installed) |  |
| :--- | :--- |
| AVRP-3 | Round Pole Adaptor <br> (fits 4" $-6^{\prime \prime}$ dia. pole) |
| SBL-AVV20C | External Full-Cutoff Shield |
| SBL-AVV20E | External Backlight Shield |



Lighting Sciences Inc.
Certified Test Report No. LSI 23054
Candlepower distribution curve of 400W PSMH AeroDome Light.


Isofootcandle plot of 400W PSMH AeroDome Light at 25 ' ( 7.6 m ) mounting height. (Plan view)

