SIDE-ARM MOUNT AERODOME™ PARKING/ROADWAY (TYPE III)

Ignitor (Where Required) Thermal Chimney Allows free air flow between optic housing and side-arm housing Recessed Handle Side-Arm Cover/Gear Tray Lampholder Optic Housing Seamless, die-cast aluminum 64 Reflector (164 mm) Segmented aluminum sheet with highly efficient finishes 12'0" (305 mm) Lamp Capacitor Lens High impact, clear tempered glass Ballast Side-Arm Housing Seamless, die-cast aluminum Tool-less Entry Patented Hinge Assembly Ò Lens Frame 19.7" (501 mm) Die-cast aluminum door frame secures lens; sealed with silicone gasket 28.8" (733 mm)

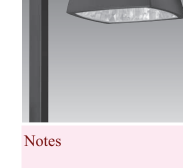
SPEC	#	WATTAGE	CATALOG #	
		PULSE START	METAL HALIDE	
SPEC #		150W PSMH	AVV3(c)615-(a)(b)	
SPEC #		250W PSMH	AVV3(c)625-(a)(b)	
SPEC #	•	320W PSMH	AVV3(c)632-(a)(b)	
SPEC #	•	350W PSMH	AVV3(c)635-(a)(b)	
SPEC #	Ф	400W PSMH	AVV3(c)640-(a)(b)	
	HIGH PRESSURE SODIUM			
SPEC #		150W HPS	AVV3(c)515-(a)(b)	
SPEC #		250W HPS	AVV3(c)525-(a)(b)	
SPEC #		400W HPS	AVV3(c)540-(a)(b)	
Specify (a) Voltage (b) Options & (c) Mounting/Rotatable Optics				

Specify (a) Voltage, (b) Options & (c) Mounting/Rotatable Optics. P Reduced envelope lamp; ED28 for 320 – 400W PSMH

	(a) VOLTAGE SUFFIX KEY
D	120/277V
Μ	120/208/240/277V (Standard)
Т	120/277/347V (Canada Only)
1	120V
2	277V
27	277V Reactor (PSMH Only)
3	208V
4	240V
5	480V
6	347V (Canada Only)

For voltage availability outside the US and Canada, see Bulletin TD-9 or contact your Ruud Lighting authorized International Distributor.

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

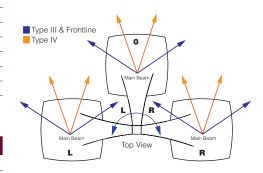


(c) MOUNTING/ROTATABLE OPTICS

0 Standard Configuration

L

- Rotated Left of Standard Configuration
- **R** Rotated Right of Standard Configuration



GENERAL DESCRIPTION

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® 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.

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

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

ACCESSORIES: (field-installed)				
AVRP-3	Round Pole Adaptor (fits 4" – 6" dia. pole)			
SBL-AVV20C	External Full-Cutoff Shield			
SBL-AVV20E	External Backlight Shield			



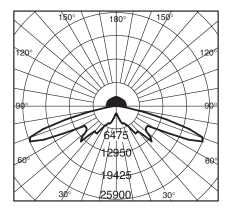
© 2012 Ruud Lighting, Inc. – A Cree Company. All rights reserved. The information in this document is subject to change without notice.

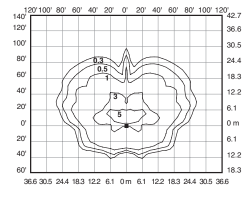
9201 Washington Avenue • Racine, Wisconsin 53406-3772 • PHONE: (800) 236-7000 • FAX: (800) 236-7500 • WEB: www.ruudlightingdirect.com

AVV30-20 SERIES

SIDE-ARM MOUNT AERODOME[™] PARKING/ROADWAY (TYPE III)

Isofootcandle plots show initial footcandles at grade. (Footcandles ÷ 0.0929 = Lux)





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

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



© 2012 Ruud Lighting, Inc. – A Cree Company. All rights reserved. The information in this document is subject to change without notice.