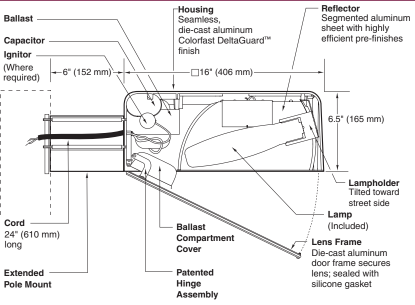
16" (406 mm) PARKING/ROADWAY LIGHT





SPEC #	WATTAGE	CATALOG #			
PULSE START METAL HALIDE					
	200W PSMH	PR2620-(a)(b)			
	250W PSMH	PR2625-(a)(b)			
	320W PSMH	PR2632-(a)(b)			
	350W PSMH	PR2635-(a)(b)			
	400W PSMH	PR2640-(a)(b)			
	METAL HALIDE				
	175W MH	PR2417-(a)(b)			
	250W MH	PR2425-(a)(b)			
	400W MH	PR2440-(a)(b)			
	HIGH PRESSURE SODIUM				
	250W HPS	PR2525-(a)(b)			
	400W HPS	PR2540-(a)(b)			

Specify (a)	Voltage	& (b)	Options.
-------------	---------	-------	----------

(a) VOLTAGE SUFFIX KEY			
M	120/208/240/277V (Standard)		
T	120/277/347V (Canada Only) (Standard)		
1	120V		
2	277V		
27	277V Reactor (PSMH Only)		
3	208V		
4	240V		
5	480V		
6	347V (Canada Only)		
For vol	tage availability outside the LIS and Canada, see Rulletin 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)
Q	Quartz Standby (includes 100W quartz lamp) (N/A on 277V Reactor)

Specify (a) Single Voltage — See Voltage Suffix Key

GENERAL DESCRIPTION

Parking lot and roadway luminaire for HID lamp, totally enclosed. Supplied with IES Type III optical system. Housing is seamless, die-cast aluminum. Mounting consists of a 1.8" (44 mm) wide by 4.5" (114 mm) high by 6"-(152 mm) long extruded aluminum arm. The arm is held in place with two 3/8" (9 mm) mounting rods fastened to a steel backing plate inside the pole, and by two nuts inside the fixture housing. Mounting rods are provided with sealing washers to prevent water leakage. Lens assembly consists of rigid aluminum frame and high-impact, clear-tempered glass.

ELECTRICAL

Fixture includes clear, mogul-base lamp. Pulse-rated porcelain enclosed, 4kv-rated screwshell-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:

Reactor (277V PSMH) 200 - 400W PSMH

CWA — Constant Wattage Autotransformer 200 - 400W PSMH; 175 - 400W MH; 250 - 400W HPS

LABELS

ANSI lamp wattage label supplied, visible during relamping. UL Listed in US and Canada for wet locations and enclosure classified IP65 per IEC 529 and IEC 598.

FINISH

Exclusive 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 sevenyear limited warranty.

PATENTS

US 4,689,729

ACCESSORIES	

FWG-16 Wire Guard SBL-16 **Backlight Shield**

9201 Washington Avenue Racine, Wisconsin 53406-3772 USA

PHONE (262) 886-1900

FAX (262) 884-3309

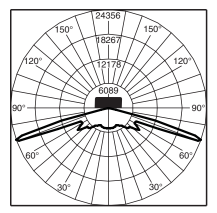
11/13/07 © Ruud Lighting Inc. Printed in USA www.ruudlighting.com

16" (406 mm) PARKING/ROADWAY LIGHT

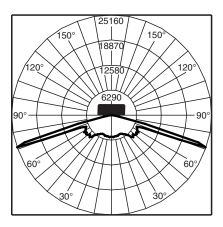
EPA RATING

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

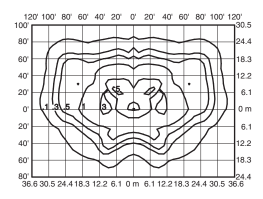
EPA 0.95 for single fixture with 0° tilt (Consult factory for EPA rating on multiple units).



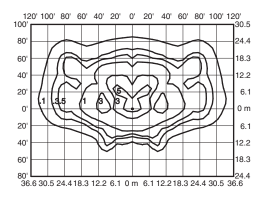
Independent Testing Laboratories, Inc. Certified Test Report No. ITL56089 Candlepower distribution curve of 400W PSMH Parking/Roadway Light.



Independent Testing Laboratories, Inc. Certified Test Report No. ITL55639 Candlepower distribution curve of 400W PSMH Parking/Roadway Light with Backlight Shield.



Isofootcandle plot of 400W PSMH Parking/Roadway Light at 30' (9.1 m) mounting height and 0° vertical tilt. (Plan view)



Isofootcandle plot of 400W PSMH Parking/Roadway Light with Backlight Shield at 30' (9.1 m) mounting height and 0° vertical tilt. (Plan view)



PHONE (262) 886-1900

FAX (262) 884-3309

11/13/07