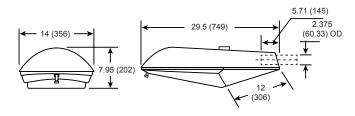


APPLICATION

Area lighting, heavy duty die-cast aluminum housing and segmented aluminum design reflector for the best light efficiency. Use on walkways, parking areas and street lighting.



DISCONTINUED



Weights: 31.7 Lbs.

All dimensions are in inches (millimeters).

ORDERING INFORMATION

EXAMPLE: RWL1-M400PS-T2-QT

CRUENING INFORMATION													- 3-12-Q1
	MODEL		LAMP TYPE				BALLAST				DISTRIBUTION		
	RWL1 1,5 FLATTEMPERED GLASS		M175 M250 M400 H250 H400	250V 400V 250V	V Metal Halide V Metal Halide V Metal Halide V High Pressure Sodium V High Pressure Sodium		`	ank) PS CWA MR	Standard Pulse Start ² Super CWA Pulse Start Ballast ³ Mag Reg (3 Coil)		Т2	Type II ⁵	
	VOLTAGE				F		OPTIO				ONS		
	120 208 240 277 347 480 QT	208 208V 240 240V 277 277V 347 347V 480 480V		GR BK BZ WH	Gray (Std.) Black Dark Bronze White		F1 F2 TLPC1 TLPC2 TLPC-SC VS		Single Fuse (120, 277 or 347V only) ⁴ Double Fuse (208, 240 or 480V only) ⁴ Twist Lock Receptacle Photocell 120V Twist Lock Receptacle Photocell 277V Photocontrol Shorting Cap Visor Shield				

NOTES:

- 1. 400W metal halide requires ED28 lamp.
 2. Pulse start metal halide available on 175, 250 and 400W only.
- 3. Super CWA available on 175, 250 and 400W only.
- 4. Must specify voltage. 5. T2: RWL1 only.

FEATURES:

- Die-cast aluminum housing with stainless steel latch, gray polyester powder coat finish.
- Fully sealed with silicone gasket for prevent any leakage from the outside.
- Heat and impact resistant tempered flat glass
- Anodized aluminum reflector: drop refractor units are semi-cutoff while flat glass versions are full cutoff.
- Optional dusk to dawn with twist-lock photocell.
- Removable door assembly for easy maintenance door latch system. Air craft cable for extra safety system.

MOUNTING:

Slip fitter mounting, compatible with 1.25" pipe (1.66"O.D.) to 2"pipe (2.375" O.D.).

LAMP:

- HID mogul base (E39), porcelain socket with screw shell and center contact. 4KV UL approved socket.
- Lamp included.

ELECTRICAL:

- MH ballasts are standard high power factor ballast with ambient operating temperature of -20°F (-30°C) to 108°F (90°C); 180°C insulation system.
- HPS ballasts are standard high power factor ballast with ambient operating temperature of -40°F (-40°C); 180°C insulation system.

LISTING:

- UL/CUL listed.
- Suitable for wet location.
 - ARRA compliant.