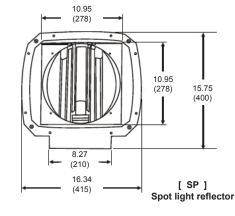
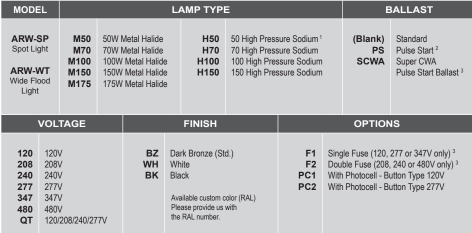
ARW







ORDERING INFORMATION



NOTES:

1. 120V only.

1

- 2. Pulse start metal halide available on 70, 100, 150 and 175 only. 3. Super CWA available on 150 and 175 only.

4. Must specify voltage.



[Quick Mount Bracket]



[WT] Wide flood reflector

Specifications: ARW Height: 9.37 (238) Width: 16.34 (415) Length: 15.75 (400)

All dimensions are in inches (millimeters)

-		All dimensio	ns are in inch	es (minimeters).	
		-			E
AMP TYPE			AMPLE: ARW-WT-M175-QT-BZ BALLAST		•
	H50 H70 H100 H150	50 High Pressure Sodium ¹ 70 High Pressure Sodium 100 High Pressure Sodium 150 High Pressure Sodium	(Blank) PS SCWA	Standard Pulse Start ² Super CWA Pulse Start Ballast ³	•
					1

ARCHITECTURAL WALL PACK



APPLICATION

Architectural area lighting, heavy duty die-cast aluminum housing, slim and sweeping-curve design provides low wind resistance. Segmented aluminum design reflector for the best light efficiency. For building, walkways, accent areas and wall mounted applications.

FEATURES:

- Full cut-off dark sky compliant fixtures.
- Precision heavy duty die-cast aluminum housing with integral cooling ribs that dissipate heat and dark bronze polyester powder paint finish standard. Also available in other finish.
- Fully sealed with silicone foam gasket to prevent any leakage from the outside.
- Heat and impact resistant tempered glass lens.
- Designed for either down or up light. Internal louver for direct light.
- Field adjustable and rotatable, spun aluminum reflector, adjustable and rotatable reflector for different photometric lighting output.
- Available spot light beam (SP) and wide flood light beam (WT).
- Complete stainless steel external hardware. Air craft cable for extra safety system.

MOUNTING:

Quick mount bracket provided for easy installation.

LAMP:

- Horizontally oriented medium base (E26/ ED17) porcelain socket with screw shell and center contact.
- 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.