

# **FEATURES & SPECIFICATIONS**

INTENDED USE — For entrances, loading docks, walkways and vehicle ramps.

**CONSTRUCTION** — Rear housing: Rugged, corrosion-resistant, die-cast aluminum. Corrosion-resistant external hardware includes slotted hex-head and tamperproof fasteners.

Front housing and refractor: one-piece, injection-molded, UV-stabilized polycarbonate.

Finish: Dark bronze (DDB) corrosion-resistant polyester powder.

**OPTICS** — Reflector is finished in white thermoset polyester powder, electrostatically applied. Standard finish on opaque portion of front cover and back housing is dark bronze polyester enamel. Refractor is sealed and gasketed to inhibit the entrance of outside contaminants.

**ELECTRICAL** — Ballast: Low and high pressure sodium are high reactance, high power factor. Metal halide 50-150W are high reactance, high power factor and are standard with pulse-start ignitor technology. "SCWA" not required. Constant wattage autotransformer for 175M (CSA, NOM or INTL required for probe start shipments outside of the US). Super CWA (pulse start ballast), 88% efficient and EISA legislation compliant, is required for 175M (SCWA option) for US shipments only. Ballast is 100% factory-tested.

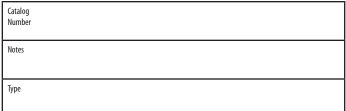
Socket: Porcelain, horizontally oriented, single-ended bayonet base socket for 35W low pressure sodium; medium base socket for 70-150W; and mogul base socket for 175W with copper alloy, nickel-plated screw shell and center contact. UL listed 1500W, 600V.

**INSTALLATION** — Top 3/4" threaded wiring access. Back access through removable 3/4" knockout. Feed-thru wiring can be achieved by using a condulet tee. Mount on any flat, vertical surface.

**LISTINGS** — Listed and labeled to UL standards. Listed and labeled to CSA standards (see Options). NOM Certified (see Options). UL listed for 25°C ambient and wet locations. IP64 rated.

Note: Not recommended for use in car wash interior applications.

Specifications subject to change without notice.





**Wall Packs** 

# TWP

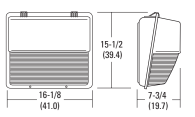
METAL HALIDE 70W-175W HIGH PRESSURE SODIUM 35W-150W LOW PRESSURE SODIUM 35W 8' to 15' Mounting

#### Specifications

Height: 15-1/2 (39.4) Width: 16-1/8 (41.0) Depth: 7-3/4 (19.7)

\*Weight: 17.9 lbs. (8.12 kg)
All dimensions are inches (centimeters) unless otherwise indicated.

\* Weight as configured in example below.



Example: TWP 100M 120 LPI

#### ORDERINGINFORMATION

For shortest lead times, configure product using **standard options** (shown in bold).

TWP						
Series	Wattage	Voltage	Ballast	Options	Finish	Lamp <sup>13</sup>
TWP	Metal halide 70M¹-¹ 100M¹ 150M 175M³ Ceramic metal halide 70MHC¹-² 100MHC¹ 150MHC High pressure sodium¹ 355⁴ 50S 70S 100S 150S³ Low pressure sodium¹ 35L	120 2086 2406 277 347 4808 TB7 23050HZ8	(blank) Magnetic ballast  CWI Constant wattage isolated  Pulse Start  SCWA Super CWA pulse start ballast  Note: For shipments to U.S. territories, SCWA must be specified to comply with EISA.	Shipped installed in fixture  SF Single fuse (120, 277, 347V)  DF Double fuse (208, 240, 480V)  EC Emergency circuit <sup>9</sup> QRS Quartz restrike <sup>9</sup> QRSTD Quartz restrike system with time delay <sup>8, 9</sup> PE Photoelectric cell, button type <sup>10</sup> CSA Listed an labeled to comply with Canadian Standards  NOM NOM Certified <sup>8</sup> INTL Available for 175M probe start shipping outside the U.S.  FS Full shield  Shipped separately <sup>11</sup> WG Wire guard	(blank) Dark bronze  DBL Black  DMB Medium bronze  DWH White  DNA Natural aluminum  DSS Sandstone  CR Enhanced corrosion resistant  CRT Non-stick protective coating <sup>12</sup>	LPI Lamp included L/LP Less lamp

#### Notes

- 1 Not available with SCWA.
- 2 Not available with 480V.
- 3 These wattages do not comply with California Title 20 regulations.
- 4 120V only.
- 5 Operates 55V lamp.
- 6 Must specify CWI for use in Canada.
- 7 Optional multi-tap ballast (120, 208, 240, 277V). In Canada 120, 277, 347V; ships as 120/347.
- Consult factory for available wattages.
- 9 Maximum allowable wattage lamp included.
- 10 Not available with 480V or TB.
- 11 May be ordered as an accessory with prefix TWP. Requires field modification.
- 12 Black finish (coating applied to housing only).
- 13 Must be specified. L/LP N/A MHC.

OUTDOOR TWP M S. L

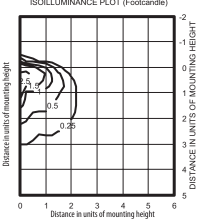
# TWP Metal Halide, High Pressure Sodium, Low Pressure Sodium Wall Packs

**Coefficient of Utilization** Initial Footcandles

#### **TWP 70M** Test Report no. 97021601

Coefficients of utilization

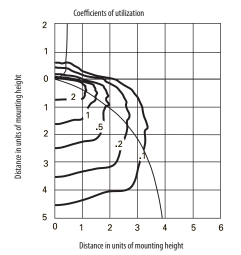
ISOILLUMINANCE PLOT (Footcandle)



70W, metal halide lamp, horizontal lamp orientation, 10  $^{\circ}$ mounting height, 5,200 rated lumens.

Total fixture efficiency: 50.7%

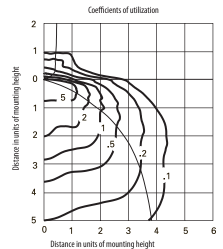
# **TWP 70S** Test Report no. 94121702



70W, high pressure sodium lamp, horizontal lamp orientation, 12' mounting height, 6,300 rated lumens.

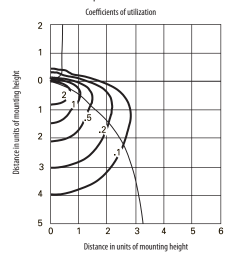
Total fixture efficiency: 55%

## TWP 1505 Test Report no. 94121503



150W, high pressure sodium lamp, horizontal lamp orientation, 12' mounting height, 16,000 rated lumens. Total fixture efficiency: 53.4%

#### TWP 35LPS Test Report no. 94121903



35W, low pressure sodium lamp, horizontal lamp orientation, 12' mounting height, 4,800 rated lumens.

Total fixture efficiency: 48.4%

## **Mounting Height Correction Factor**

(Multiply the fc level by the correction factor)

10'	12'		
	10 ft. =1.44		
15 ft. = .44	15 ft. = .64		
20  ft. = .25	20  ft. = .36		
25 ft. = .16	25 ft. = .23		

 $\frac{\text{Existing Mounting Height}}{\text{New Mounting Height}} \bigg)^{2} = \text{Correction Factor}$ 

