

FEATURES & SPECIFICATIONS

INTENDED USE — Outdoor storage areas, warehouse and factory perimeters and loading docks.

CONSTRUCTION — Rugged, corrosion-resistant, die-cast aluminum. Corrosion-resistant external hardware includes slotted hex-head fasteners.

Finish: Standard finish is electrostatically-applied, oven-cured, dark bronze (DDB) corrosion-resistant polyester powder paint.

OPTICS — Reflector is specular anodized aluminum. Refractor is prismatic borosilicate glass which is sealed and gasketed to inhibit the entrance of outside contaminants.

ELECTRICAL — Electrical components are mounted in hinged front cover that includes primary and secondary electrical disconnect.

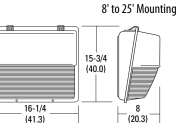
Ballast: Low pressure sodium: High reactance, high power factor. High pressure sodium: 70-150W is high reactance, high power factor. Constant wattage autotransformer for 200-400W. Metal halide: 70-150W is high reactance, high power factor and is standard with pulse-start ignitor technology. SCWA not required. Constant wattage autotransformer for 175-400W. Super CWA (pulse start ballast), 88% efficient and EISA legislation compliant, is required for metal halide 151-400W (SCWA option) for US shipments only. CSA, NOM or INTL required for probe start shipments outside of the US. Pulse-start ballast (SCWA) required for 200W, 320W, or 350W. 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 and above, with copper alloy, nickel-plated screw shell and center contact. UL listed 1500W, 600V.

INSTALLATION — Back housing is separated from front housing, eliminating ballast weight and promoting easy handling. 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 vertical surface. Not recommended in applications where a sprayed stream of water can come in direct contact with glass lens.

LISTINGS — UL Listed (standard). CSA or NOM Certified (see Options). UL listed for 25°C ambient and suitable for wet locations. IP65 rated (250 watt and below) or IP54 rated (400 watt) in accordance with IEC Standard 529. Note: Specifications subject to change without notice.



Specifications Height: 15-3/4 (40.0) Width: 16-1/4 (41.3) Depth: 8 (20.3) *Weight: 29.95 (13.59kg) All dimensions are inches (centimeters) unless otherwise indicated. *Weight as configured in example below.



Example: TWH 100M TB LPI

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

| TWH | | | | | | |
|--------|---|--|--|--|--|--|
| Series | Wattage | Voltage | Ballast | Options | Finish ¹⁵ | Lamp ¹⁷ |
| т₩Н | Low pressure sodium ¹ Metal halide sodium ¹ 70M ^{1,3} 35L 100M ¹ High pressure sodium ¹ 150M 70S 200M ⁵ 100S 250M ⁶ 200S 350M ^{4,5} 400S Ceramic metal halide 70MUHC ^{1,3} 100MHC ^{1,3} 100M 150MHC ¹ | 120 208 ⁸ 240 ⁸ 277 347 480 ⁸ TB ⁹ 2305HZ ¹⁰ | (blank) Magnetic ballast CWI Constant wattage isolated CWA 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 ¹¹ QRS Quartz restrike ¹¹ QRSTD Quartz restrike system with time delay ^{10, 11} PE Photoelectric cell - button type ³ PER NEMA twist-lock receptacle ¹² FS Full shield TP Tamper proof screws CSA Listed and labeled to comply with Canadian Standards NOM NOM Certified ¹⁰ INTL Available for MH probe start shipping outside the U.S. REGC1 California Title 20 effective 1/1/2010 Shipped separately ¹³ PE1 PE1 NEMA twist-lock PE (120V/208V/240V) PE3 NEMA twist-lock PE (277V) SC Shooting cap for PER option VG Vandal guard ¹⁴ WG Wire guard ¹⁴ | (blank) Dark bronze DNA Natural aluminum DBL Black DMB Medium bronze DWH White CR Enhanced corrosion resistant CRT Non-stick protective coating¹⁶ | LPI Lamp included L/LP Less lamp |

Notes 1

Not available with SCWA. 2 Operates 55V lamp.

Not available with 480V 3

These wattages do not comply with California Title 20 regulations. 4

Must be ordered with SCWA 5

These wattages require the REGC1 option to be chosen for shipments 6 into California for Title 20 compliance. 250M REGC1 in not available in 347 or 480V.

Requires T-15, ED or BT28 reduced jacket lamp.

8 Must specify CWI for use in Canada.

OUTDOOR

TWH

Wall Packs

METAL HALIDE: 70W - 400W HIGH PRESSURE SODIUM: 70W - 400W LOW PRESSURE SODIUM: 35W

Catalog Number

Notes

Туре

in Canada (120, 277, 347V).

13 May be ordered as an accessory.

17 Must be specified. L/LP N/A MHC.

12 Photocell not included.

modification.

16 Black finish only

Consult factory for available wattages. 11 Max allowable wattage lamp included

14 Prefix with TWH when ordered as an accessory. Requires field

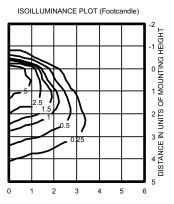
15 See www.lithonia.com/archcolors for additional color options.

10

TWH Metal Halide Wall-Packs

Coefficient of Utilization Initial Footcandles

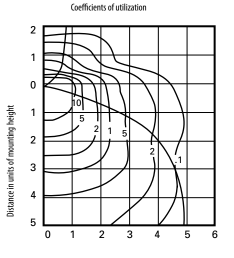
TWH 175M Test report no. 94121101P



175W pulse start metal halide lamp, horizontal lamp orientation Footcandle values based on 12'

mounting height, 12800 rated lumens. Luminaire Efficiency: 61%

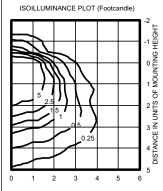
TWH 250S Test report no. 94121002



Distance in units of mounting height

250W, high pressure sodium lamp, horizontal lamp orientation, 12' mounting height, 27,500 rated lumens. **Total fixture efficiency: 70.9%**

TWH 250M Test report no. 95011902P



250W pulse start metal halide lamp, horizontal lamp orientation Footcandle values based on 12' mounting height, 25000 rated lumens. Luminaire Efficiency: 77%

Coefficients of utilization

2

TWH 400S Test report no. 94121001

10 I 5

2

1

0

1

2

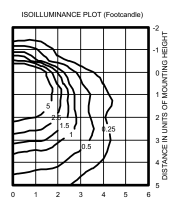
3

4

5

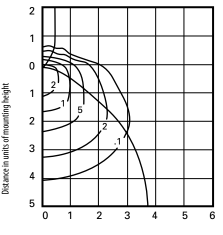
Distance in units of mounting heigh

TWH 400M Test report no. 94112102P



400W pulse start metal halide lamp, horizontal lamp orientation Footcandle values based on 12' mounting height, 38000 rated lumens. Luminaire Efficiency: 70%

TWH 35L Test report no. 94121902



Distance in units of mounting height

35W, low pressure sodium lamp, horizontal lamp orientation, 12^{\prime} mounting height, 4,800 rated lumens.

Total fixture efficiency: 54.6%

Mounting Height Correction Factor

(Multiply the fc level by the correction factor) 15 ft. = .64

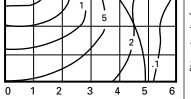
20 ft. = .36 25 ft. = .23

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



An ScuityBrands Company

TWH-M-S-L



Distance in units of mounting height

400W, high pressure sodium lamp, horizontal lamp orientation, 12' mounting height, 50,000 rated lumens.

Total fixture efficiency: 70.9%

Notes

1 Photometric data for other distributions can be accessed from the Lithonia Lighting Web site. (www.lithonia.com)