

FEATURES & SPECIFICATIONS

INTENDED USE

Ideal for building and wall mounted applications.

CONSTRUCTION

Rugged, corrosion-resistant die-cast aluminum back housing and hinged door frame. Castings are sealed with a one-piece gasket to inhibit the entrance of external contaminants. Lens is thermal and shock-resistant clear tempered glass. Finish is bronze polyester powder paint.

ELECTRICAL

Ballast is high reactance, high power factor for 100M. Ballast is 100% factory tested.

OPTICS

Anodized aluminum reflector, provides IES full cutoff distribution. Medium-base lamp included in carton as standard.

INSTALLATION

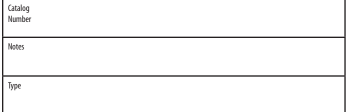
Housing is configured for mounting directly over a standard 4" outlet box or for surface wiring via any of three convenient 1/2" threaded conduit entry hubs.

LISTINGS

UL Listed to US safety standards. UL listed for wet locations.

Note: Specifications subject to change without notice.

ORDERING INFORMATION



Full Cutoff Wall Packs



TWR1S

100W METAL HALIDE

 Specifications

 Height:
 9-3/8 (23.8)

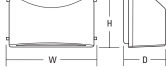
 Width:
 14-3/8 (36.5)

 Depth:
 8-3/8 (21.3)

 *Waight:
 14.5 (6.58 kgs)

*Weight as configured in example below.





Example: TWR1S 100M TB LPI

Catalog number	Wattage	Voltage	Photocell included	Lamp included	Available in Canada
Metal halide					
TWR1S 100M TB LPI	100	120/208/240/277	N	Υ	N

OUTDOOR TWR1S-M

TWR1S 100M TB LPI TEST NO: LTL 14874P ISOILLUMINANCE PLOT (Footcandle) DISTANCE IN UNITS OF MOUNTING HEIGHT 3 5

W lamp, horizontal lamp orientation Footcandle values based on 12' mounting height, 8500 rated lumens. Luminaire Efficiency: 46.9%

