

FEATURES & SPECIFICATIONS

 $\textbf{INTENDED USE} \ -- \ \text{For entrances, stairwells, corridors and other pedestrian areas.} \ \textbf{Certain airborne}$ $contaminants \, can \, diminish \, integrity \, of \, a crylic. \, \underline{\textit{Click here for Acrylic Environmental Compations}} \, \\$ ibility table for suitable uses.

CONSTRUCTION — 120V normal powerfactor housing is white polyester powder painted steel backplate on which electrical components are mounted. High power factor housing is rugged, lightweight cast aluminum with dark bronze polyester powder finish. Electrical components are mounted to the cast housing for maximum heat dissipation. Closed-cell gasketing between the backplate and the mounting surface seals the junction. Stainless steel external hardware includes slotted and tamper-proof Torx-head fasteners.

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

OPTICS — Front cover/refractor is injection-molded, one-piece, UV-stabilized polycarbonate. The optical system is sealed and gasketed to inhibit the entrance of outside contaminants.

ELECTRICAL — 35W-reactor high power factor available. High power factor available. 50-70W-120V $reactor normal \, or \, high \, power \, factor \, or \, high \, reactance \, high \, power \, factor, \, 100\% \, factory \, tested. \, UL \, Listed.$ Porcelain, medium-base socket with copper alloy nickel-plated screw shell and center contact. UL listed 660W, 600V, 4KV pulse rated.

Medium-base lamp included with the fixture.

INSTALLATION — HPF units may be horizontally wall or post mounted, 3/4" threaded hub provided for surface conduit. NPF surface conduit mount requires extension collar accessory.

LISTINGS —UL Listed for wet locations. Listed and labeled to comply with Canadian and Mexican Standards (see Options).

WARRANTY — 1-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

Actual performance may differ as a result of end-user environment and application.

 $Rough Service \ products \ by Lithonia \ Lighting \ are \ engineered \ to \ with stande \ extreme \ physical \ as sault. \ When \ determines \ det$ properly installed per instructions for maximum vandal resistance, any rough service polycarbonate lens and/or polycarbonate housing enclosure that is rendered inoperable as a result of physical abuse, will be repaired or replaced without charge for the life of the product.

Note: Specifications subject to change without notice.



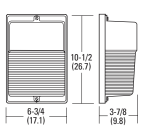
Small Vandal-Resistant Wall-Pack

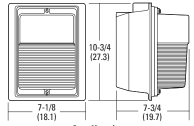


HIGH PRESSURE SODIUM

35W, 50W, 70W 8' to 12' Mounting







Steel Backplate

Cast Housing

Specifications

St	eel backplate	Cast housing
Length:	10-1/2 (26.7)	10-3/4 (27.3)
Width:	6-3/4 (17.1)	7-1/8 (18.1)
Depth:	3-7/8 (9.8)	7-3/4 (19.7)
Weight:	4lbs (1.8kg)	8lbs (3.6kg)

All dimensions are inches (centimeters) unless otherwise indicated.

Example: TWL 35S 120 LPI

ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative.

TWL										
Series	Wattage/Lamp	Voltage	Ballast		Option	S	Finish		Lampe	ed
TWL	355¹ 50S 70S	120 208 ^{2,8} 240 ^{2,8} 277 ² 347 ² TB ³	(blank) RHP XHP	Standard ballast Reactor high power factor ballast (120V only) High reactance high power factor ballast (208, 240, 277, 347V, and TB) ⁴	SF PE CSA NOM	Single fuse (120, 277V) ⁵ Photoelectric cell ⁵ Meets Canadian standards Meets Mexican standards (consult factory)	(blank) DNA DBL DMB DWH DSS	Dark bronze Natural aluminum Black Medium bronze White Sandstone	LPI L/LP	Lamp included as standard Less lamp

Accessories: Order as separate catalog number.			
RK1 PEB1	Photocell kit (120V only)		
RK1 PEB1 CSA	Photocell kit (120V only)		
RK1 PEB2	Photocell kit (208, 240 or 277V)		
RK1 PEB3 CSA	Photocell kit (347V only)		
TWLMB	Cast aluminum mounting box		
TWLWG	Wireguard; use with steel backplate ⁶		
TWAWG	Wireguard; use with cast housing		
TWLEP1	Extension collar 1-1/2" deep ⁷		
TWLEP2	Extension collar 2-1/8" deep ⁷		

Notes

- 1 120 RHP only.
- 2 High reactance high power factor ballast.
- 3 Optional multi-tap ballast (120, 208, 240, 277V). In Canada 120, 277, 347V; ships as 120/347.
- 4 Not available in 35S
- 5 Not available with multi-tap ballast.
- 6 Not available with casting housing, TWLMB or EP; use TWAWG.
- 7 120V NPF units only.
- 8 Consult factory for availability in Canada

INDUSTRIAL TWL-S

TWL High Pressure Sodium Wall-Pack

		Housing Configura	tions	
	High pressure sodium	Steel backplale	Cast housing	For wire guard, requires TWAWG
	355	•		
	35S RHP			
	35S PE			
	35S RHP PE			
	50S (RNP std)			
	50S RHP			
120V	50S PE (RNP std)			
1201	50S RHP PE			
	70S (RNP std)			
	70S RHP			
	70S XHP			
	70S PE (RNP std)			
	70S RHP PE			
	70S XHP PE			
208V	50S (XHP std)			
240V	50S PE (XHP std)			
277V	70S (XHP std)			
TB	70S PE (XHP std)			

Mounting Height Correction Factor
(Multiply the fc level by the correction factor)
10ft. = 0.64
12ft. = 0.44
15ft. = 0.28

Coefficient of Utilization Initial Footcandles

Vertical Lamp Orientation

TWL 35S Test report no. 19047

Coefficients of utilization Distance in units of mounting height 0

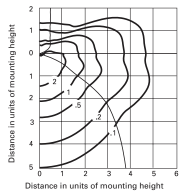
35W, high pressure sodium lamp, vertical lamp orientation, 8'mounting height, 2,250 rated lumens. Total fixture efficiency: 62.2%

Distance in units of mounting height

Vertical Lamp Orientation

TWL 50S Test report no. 19046

Coefficients of utilization

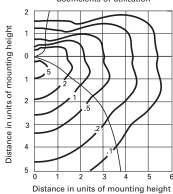


50W, high pressure sodium lamp, vertical lamp orientation, 8'mounting height, 4000 rated lumens. Total fixture efficiency: 68.7%

Vertical Lamp Orientation

TWL 70S Test report no. 19045

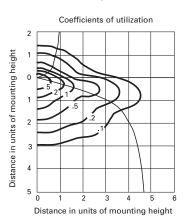
Coefficients of utilization



70W, high pressure sodium lamp, vertical lamp orientation, 8'mounting height, 6300 rated lumens. Total fixture efficiency: 68.7%

Horizontal Lamp Orientation

TWL 35S Test report no. 92031201



35W, high pressure sodium lamp, horizontal lamp orientation, 8'mounting height, 2,250 rated lumens. Total fixture efficiency: 80.2%

Horizontal Lamp Orientation

TWL 50S Test report no. 92031202

Coefficients of utilization Distance in units of mounting height Distance in units of mounting height

50W, high pressure sodium lamp, horizontal lamp orientation, 8'mounting height, 4000 rated lumens. Total fixture efficiency: 80.2%

Horizontal Lamp Orientation

TWL 70S Test report no. 92022805

Coefficients of utilization mounting height Distance in units of Distance in units of mounting height

70W, high pressure sodium lamp, horizontal lamp orientation, 8'mounting height, 6300 rated lumens. Total fixture efficiency: 80.2%



TWL-S

www.lithonia.com