

Date : _

Traditional Wall Light (TMWP) Medium



OVERVIEW						
Lumen Package (Im)	4,000					
Wattage Range (W)	31					
Efficacy Range (LPW)	125 - 130					
Weight lbs (kg)	6.6 (3.0)					



Construction

- Rugged traditional aluminum die cast housing provides proven environmental protection for LED modules.
- Traditional fixture design provides a familiar look and standard installation requirements.
- Retaining this look allows the ability to upgrade fixtures gradually, while retaining the same overall fixture appearance throughout a facility.
- Patent pending thermal stacking technology system features a unique internal design that allows for lower operating temperatures which results in a brighter, whiter light, more stable color and longer LED and driver life.
- LEDs manufactured for the TMWP series utilize Epoxy Guard conformal coating which reduces the chance of board corrosion.

Optical System

- Borosilicate glass lens.
- Lens assembly is designed to provide high efficiency and to target the light where needed to satisfy outdoor lighting requirements.
- Positioning of the LEDs result in the light being directed to desired locations eliminating glare and offensive light.

- Available in 5000K, 4000K and 3000K color temperatures per ANSI C78.377.
- Minimum CRI of 80.

QUICK LINKS

Electrical

- High-performance driver features overvoltage, under-voltage, short-circuit and over temperature protection.
- 0-10V dimming (10% 100%) standard.
- Standard Universal Voltage (120-277 VAC) Input 50/60 Hz
- Total harmonic distortion: <20%
- Operating temperature: -40°C to +40°C (-40°F to +104°F).
- Power factor: >0.90
- Components are fully encased in potting material for moisture resistance. Driver complies with FCC standards. Driver and key electronic components can easily be accessed.
- Minimum 2.5kV surge rating.

Controls

• Optional factory installed electronic button photocontrol (apertures for field install).

Installation

• Fixture retains the same knock-out sizes and positions as previous models, reducing wiring costs.

Warranty

- LSI luminaires carry a 5-year limited warranty. Refer to <u>https://www.lsicorp.</u> com/resources/terms-conditionswarranty/ for more information.
- 1 Year warranty on optional button photocell.
- 1 Year warranty on optional Battery Back Up. Test regularly in accordance with local codes.

Listings

- Listed to UL 1598 and UL 8750.
- CSA Listed.
- Meets Buy American Act requirements.
- RoHS Compliant.
- Suitable for wet locations





Traditional Wall Light (TMWP) Medium

A we questions? Call us at (800) 436-7800

ORDERING GUIDE

TYPICAL ORDER EXAMPLE: TMWP 4L UNV 40 BZA PCI120								
Prefix	Lumen Package	Voltage	Dimming	Color Temperature	Finish	Controls		
TMWP LED - Traditional Wall Light Medium	4L - 4,000	UNV - 120 - 277V	DIM - Dim to 10% (0-10V)	50 - 5000K 40 - 4000K 30 - 3000K	BZA - Bronze BLK - Black SLV - Silver WHT - White	PCI120 - 120V Button Photocell PCI208-277 - 208-277V Button Photocell		
Image: Section 2 Need more information? Image: Click here for our glossary Click here for our glossary Call us at (800) 436-7800								

PERFORMANCE

Delivered Lumens ⁷											
Luman Dadama (DI		3000K		4000K		5000K		Wattawa			
Lumen Package	CRI	Delivered Lumens	Efficacy	BUG Rating	Delivered Lumens	Efficacy	BUG Rating	Delivered Lumens	Efficacy	BUG Rating	Wattage
4L	80	3913	125	B1-U3-G3	3913	125	B1-U3-G3	4044	130	B1-U3-G3	31

Electrical Data – Current Draw AMPS ⁸						
Lumen Package	120V	208V	240V	277V		
4L	0.26	0.15	0.13	0.11		

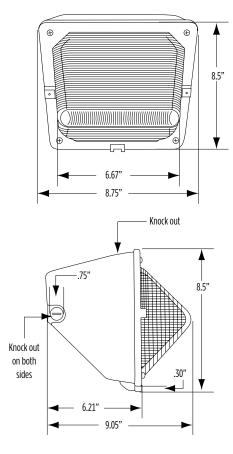
*Electrical data at 25C (77F). Actual wattage may differ by +/-10%.

Energy Savings							
l	ED		Annual Cautana				
Wattage	Annual Cost	Source Wattage	Total Wattage Used	Annual Cost	Annual Savings		
		50	72	\$52	\$40		
27	27 \$12	70	90	\$59	\$47		
	100	129	\$77	\$65			

Traditional Wall Light (TMWP) Medium

A we questions? Call us at (800) 436-7800

PRODUCT DIMENSIONS



Туре : _____

