

Catalog #:	
Project :	
Туре :	Date:
Notes:	
	TL-MWP1™ Series

LED Mini-Wall Pack with Photocell

DESCRIPTION

High-Impact (PC) Polycarbonate Lens is UV Stabilized to prevent yellowing. Built-in durable Dusk-to-dawn Photocell for increased energy savings. 100% Mercury Free and 100% Lead Free.

APPLICATIONS

Ideal for outdoor & wet location applications: Entry ways, walkways, restrooms, storage units, stairwell, parking lots, & patios.



Controls / Dimming

Suitable for use with sensors and daylight harvesting to achieve deeper energy-savings and code compliance. Sensor accessory available: occupancy sensing with daylight cut-off and photocell

Optical System

Excellent Optic design, greatly improved the light utilization and evenness.

Warranty

5 Years Limited Warranty. See warranty documentation for more information.

Electrical

High efficiency LED Driver, the wide range input voltage AC100-277V for convenient installation. Reduces energy consumption up to 60%

Certification

It complies with UL certification, safe and reliable.

Installation / Mounting

Wall Pack comes standard mounting plate for quick and easy installation

MANDA OOMALLI FOIL

Ordering Information						Example: TL-MWP1-20W-H-50K				
TL	MWP1	20W		н		50K		[BLANK]	[BLANK]	
Brand	Series	Nomir	nal Wattage	Lighting	Effect		Color	Temp	Input Voltage	Dimming/Hz
TL TechnoLED	MWP1 LED Mini Wall Pack	20W 30W	20 Watt 30 Watt	[Blank]		н	50K	5000K	[Blank] AC100-277V	[Blank] 50/60Hz
							[BLANK]			
							Controls/Options			
							[Blank] On/Off Photocell			
		1		L						

Techno USA LLC dba Techno LED Lights 2763 Meadow Church Road, Suite 140, Duluth, GA-30097 | Tel: 678-456-4810 | Fax: 678-456-4810 | Email: sales@technoledlights.com TechnoLED™ is a registered trademark of Techno Electromech and Techno USA LLC. Specifications and Dimensions subject to change without notice. Atlanta | San Antonio | Los Angles

Lighting Parameters

Input Voltage	AC100-277V
The color of the lamp shell	Brown
Mounting	Wall Mount
Turn-on Light Level	<30Lux
Turn-off Light Level	>100Lux
ССТ	5000K
CRI	Ra>80
Luminous efficacy	110LM/W
PF	>0.90
Beam Angle	90° x 100°
Input Current	0.22A / 0.3A / 0.4A / 0.8A
Working temperature	-4°F~104°F
Storage temperature	-22°F~122°F
Environment Location	Wet Location
Life Span	<u>≥</u> 50000H



Product Dimension

76mm 3" 135mm 5. 32"



Application



Photometric data



Safety Information

- 1. Using the standard working voltage: AC100~277V, 50/60Hz, do not exceed.
- 2. Be sure the power supply is turned off before Installation.
- 3. Switch off power of the mains supply or the connection lead respectively before doing any works.
- 4. Please note waterproof, dustproof, electricity prevention and shockproof for the external power wires.
- 5. Directly fix bolts on the installation stem through the hole on the mounting bracket.
- 6. Be sure the connection between the wires is in good condition when install the lamps, beware of leakage.
- 7. Please read the specification carefully before installation.
- 8. The complete installation must be handled by an electrical expert.

Installation Instruction



Packing Information

Power	Inner Carton Size (L×W×H)	Outer Carton Size (L×W×H)	Qty/Carto (pcs.)	N.W./Ctn (Ibs.)	G.W./Ctn (Ibs.)
14W/20W/26W/30 W	9.25"*5.6"*3.31" (235*142*84mm)	17.52"*17.6"*10.0" /(445*448*255mm)	15 pcs.	1.9 lbs.	42.3 lbs.

Model	Description	Watt	Lumens	VAC Voltage	THD	PF	Weight	DLC QPL#
TL-MWP1-20W-H-50K	Mini Wallpack	20	2,200	120-277	≤20%	>0.9	2 lbs.	PLU61ZGXRE6L
TL-MWP1-30W-H-50K	Mini Wallpack	30	3,300	120-277	≤20%	>0.9	2 lbs.	PLLDCE28P6X3

Techno USA LLC dba Techno LED Lights.

2763 Meadow Church Road, Suite 140, Duluth, GA-30097. Phone: 678-456-4810 | Fax: 678-456-4810 | Toll Free: 1 844-552-8272 sales@technoledlights.com | www.technoledlights.com



© 2018 Techno USA LLC. All rights reserved. Techno LED Lights reserves the right to make changes to specifications and/or discontinue any product at anytime without the notice . Information presented in this document is reliable and accurate, It does not represent any quotation or contract. No liability will be accepted by the contributor by the publisher for any consequences for its use. Reproduction in whole or part is prohibited without prior consent of the copyright owner. TL_MWP1_SS_V1 Oct-18