

TWPK | TRADITIONAL WALL PACK

WITH DUSK-TO-DAWN PHOTOCELL

4 Lumen Boost® | 3 CCT Color Preference®

KEY FEATURES

ETi SSL's bronze outdoor integrated LED wall pack with glass lens is ideal for building-mounted doorway, pathway illumination, building sides and more. This traditional pack provides simple flexibility, equipped with 4 selectable wattages and 3 selectable CCTs.

CCT & Light Quality

- 3 Selectable CCTs (3000K, 4000K, 5000K)
- 80+ CRI

Light Output & Efficacy

- 2 Lumen Packages and 4 Lumen Boost Levels:
 Lumen Package 1: 4000 8500 lm (30 | 40 | 50 | 60W)
 Lumen Package 2: 9500 14500 lm (70 | 80 | 90 | 100W)
- Efficacy: Up to 154 LPW

Dimming, Voltage, Controls

- 0-10V dimming
- Universal voltage (120–277V), 50/60Hz

SPECIFICATIONS

Construction

- Corrosion resistant, rugged die-cast aluminum housing with bronze
 powder coat paint finish
- Hinged housing allows for easy access to wiring, photocell, wattage and CCT select
- $\cdot\,$ Clear tempered textured glass provides diffused, uniform light quality

Optics

- Type 4 distribution
- 2 Selectable Lumen Packages from 8500 to 14500 Lumens at highest wattage

Electrical, Operating Temp.

- Universal 120-277 VAC input voltage, 50/60Hz
- Power factor >90%, THD <20%
- Operating Temperature Range: -40° C (-40° F) / 50° C (122° F)
 Sensor Temperature Range: -25 C° TO 50 C° (-13° F) / 50° C (122° F)

Warranty

Five-year limited warranty

KEY DATA		
Delivered Lumen Range	4794 – 14036	
Wattage Range	31.5 – 96.3	
Efficacy Range (LPW)	141 – 154	
Reported Life (Hours)	L70 / > 54,000	

DATE:	PROJECT:
TYPE:	NOTES:

CATALOG #:



Hinged Access for wiring, Wattage & CCT select access

w/cover + enable

disable capability

Photocell



DUSK TO DAWN (3) Color Preference[®] 4 LUMEN BOOST[®]

Certifications & Test Data

- UL/cUL listed and built for wet location
- IP65 Rated
- DesignLights Consortium™ Qualified and classified for DLC Standard (all lumen packages), refer to www.designlights.org for details
- $\cdot\,$ Estimated > 50,000 hours LED lifespan based on IES LM-80 results and TM-21 calculations

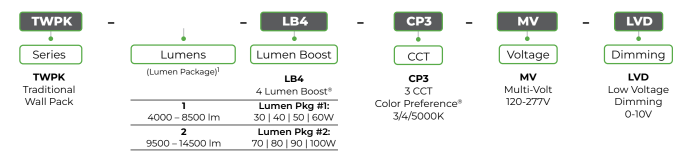




All specifications are subject to change without notice. All reported values are typical values, measured under laboratory conditions @ 25° C (77° F). Actual performance can vary slightly as a result of end-user application & environment.

Traditional Wall Pack | Oct. 9, 2023 | Page 1 of 3

ORDERING GUIDE



Notes:

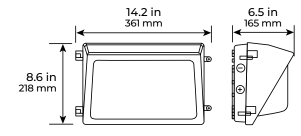
1. Lumen package ranges are approximate values. For actual delivered lumen data, please see below.

STOCK ORDERING INFORMATION

Catalog Part Number	Order Number	Description	CRI	CCT (CP3)	Wattage Level	Delivered Lumens ¹	LPW	Volt.	Dim	
TWPK-1-LB4-CP3-MV-LVD 61505		Traditional Wall Pack, Lumen Package 1			60	8228	141	120- 277∨	0-10V	Premium
				3000K	50	7350	143			
				SUUUK	30	6082	147			
					20	4794	150			
					60	8500	149			
	C1505101		00.	(000)(50	7560	152			
	61505101		80+	4000K	30	6231	153			
					20	4845	154			
					60	8285	140			
				50001/	50	7424	143			
				5000K	30	6168	147			
					20	4822	149			
TWPK-2-LB4-CP3-MV-LVD		Traditional Wall Pack, Lumen Package 2			100	13634	143	120- 277V	0-10V	Premium
				3000K	90	13121	144			
					80	12036	146			
					70	10514	147			
				4000K	100	14036	150			
	0505001				90	13488	151			
	61505201		80+		80	12311	152			
					70	10733	153			
					100	13434	139			
					90	12994	141			
				5000K	80	11929	143			
					70	10610	147			

Notes: 1. For more delivered lumens, download ies files from ETiSSLcom 2. DLC search by catalog part number

DIMENSIONS / DETAILS



Factory settings: 5000K / Highest Wattage



ကာ IES Pkg 2

PERFORMANCE / Data

Lumen Maintenance

Ambient Temp.	TM-21 Lumen Maintenance (54,000 hou			
25° C (77° F)	TWPK-1: 87.80% TWPK-2: 94.16%			
Ambient Temp.	TM-21 Theoretical L70 (hours)			
25° C (77° F)	> 54,000			

Load Information

Power Factor	≥0.9
THD	≤20%
Frequency	50/60 Hz
Operating Humidity	20% - 90% RH
Low Temp Start / Max Temp	-40° C (-40° F) / 50° C (122° F)

DISTRIBUTION

TYPE IV

