

TWP LED LED Wall Luminaire

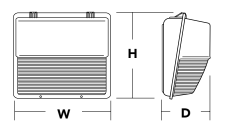


Catalog Notes Туре

Specifications

16-1/8" Width: (41.0 cm) 15-1/2" Height: (39.4 cm) 7-3/4" Depth:

15 lbs Weight:



Introduction

The popular TWP luminaire is now available with LED technology. Cast in a traditional dayform, the TWP LED offers a classic appearance and is powered by advanced LEDs. A one-piece polycarbonate cover delivers enhanced durability and is vandal resistant, making the TWP LED ideal for lower mounting heights or high-traffic areas.

The new TWP LED luminaire is powerful yet energy efficient, capable of replacing up to a 250W metal halide luminaire while saving up to 77% in energy costs. Offering an expected service life of more than 20 years, the TWP LED eliminates frequent lamp and ballast replacements associated with traditional technologies.

Ordering Information EXAMPLE: TWP LED 30C 700 50K T3M MVOLT DE								
TWP LED								
Series	Performance Package	Distribution	Voltage	Control Options	Other Options	Finish (required)		
TWP LED	LEDs 10C 10 LEDs (one engine) 20C 20 LEDs (two engines) 30C 30 LEDs¹ (one engine) Drive current 700 700 mA Color temperature 40K 4000 K 50K 5000 K¹	T3M Type III Medium	MVOLT ² 120 208 240 277 347 ³ 480 ³	Shipped installed PE Photoelectric cell, button type ⁴	Shipped installed SF Single fuse (120, 277, 347V) DF Double fuse (208, 240, 480V) TP Tamper proof screws NOM NOM Certified SPD Separate surge protection ⁵	DDBXD Dark bronze DBLXD Black DWHXD White DDBTXD Textured dark bronze DBLBXD Textured black DWHGXD Textured white		

- 1. 30C is not available with 50K.
- 2. MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).
- Not available with 10C option.
- 4. The photocell is not voltage specific when ordering with MVOLT. It will operate from 120-277V. Not available with 480v.
- See the electrical section on page 2 for more details.



Performance Data

Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Contact factory for performance data on any configurations not shown here.

LEDs	Drive Current (mA)	Performance Package	System Watts	Dist. Type	40K (4000 K, 70 CRI)				50K (5000 K, 70 CRI)					
					Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
10C (10 LEDs)	700	10C 700K	26W	ТЗМ	2,183	0	3	2	83	2197	0	3	2	84
20C (20 LEDs)	700	20C 700K	45W	ТЗМ	4,207	0	3	3	93	4233	0	3	3	94
30C (30 LEDs)	700	30C 700K	67W	T3M	5,176	0	3	3	77	5208	0	3	3	77

Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Amb	Ambient					
0°C	32°F	1.02 1.01				
10°C	50°F					
20°C	68°F	1.00				
25°C	77°F	1.00				
30°C	86°F	1.00				
40°C	104°F	0.98				

Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the **TWP LED 30C 700** platform in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.0	0.99	0.99	0.98

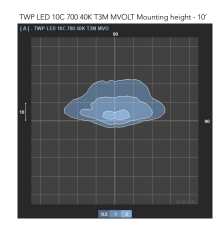
Electrical Load

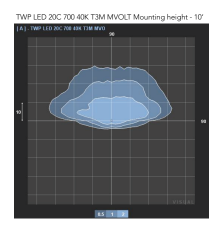
			Current (A)					
	Drive Current (mA)	System Watts	120V	208V	240V	277V	347V	480V
10C	700	26 W	0.24	0.14	0.12	0.10	-	-
20C	700	45 W	0.42	0.24	0.21	0.18	0.14	0.10
30C	700	67 W	0.62	0.36	0.31	0.27	0.21	0.16

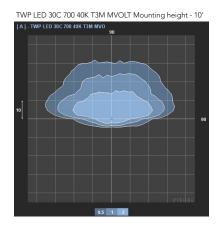
Photometric Diagrams

To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's TWP LED homepage. Tested in accordance with IESNA LM-79 and LM-80 standards









FEATURES & SPECIFICATIONS

INTENDED USE

The energy savings, long life and easy-to-install design of the TWP LED make it the smart choice for building-mounted doorway and pathway illumination for nearly any facility.

CONSTRUCTION

Die-cast aluminum rear housing has an impact-resistant, UV-stabilized polycarbonate front housing and refractor that is fully gasketed. Modular design allows for ease of maintenance. The LED driver is mounted to the front casting to thermally isolate it from the light engine for low operating temperature and long life. Housing is completely sealed against moisture and environmental contaminants.

FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Available in textured and non-textured finishes.

OPTICS

Protective polycarbonate lens covers the light engine's precision-molded proprietary acrylic lenses. Light engines are available in 4000K and 5000K configurations.

ELECTRICAL

Light engine(s) consist of 10 or 30 high-efficacy LEDs mounted to a metal-core circuit board and integral aluminum heat sink to maximize heat dissipation and promote long life (L94/100,000 hrs at 25°C). The electronic driver has a power factor of $>\!90\%$, THD $<\!20\%$, and a minimum 2.5 KV surge rating. When ordering the SPD option, a separate surge protection device is installed within the luminaire which meets a minimum Category C low operation (per ANSI/IEEE C62.41.2).

INSTALLATION

Top 3/4" threaded wiring access. Back access through removable 3/4" knockout. Feed-thru wiring can be achieved by using a condulet tee. Mount on any flat, vertical surface.

LISTINGS

UL listed for use in the US and Canada. Suitable for use in wet locations. Rated for -40 $^{\circ}\text{C}$ minimum operating temperature.

WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

