TWP LED

Wall Luminaire

Familiar Design. New Technology.

Cast in a traditional dayform, the TWP LED luminaire offers a popular, classic appearance. Its advanced LEDs deliver an expected service life of more than 20 years and eliminate frequent lamp and ballast replacements associated with traditional technologies.

Key Features:

- Energy savings of up to 77% vs. comparable metal halide luminaires; saves more than \$100 per luminaire, per year over 250W metal halide
- 20+ years expected service life with lumen maintenance of L98/100.000 hours
- Polycarbonate lens is vandal resistant, making it ideal for lower mounting heights or high-traffic areas
- Large footprint hides unsightly wall stains from various sized luminaires, eliminating the need to repaint

TWP LED									
Model	Watts	Lumens	Metal Halide Replacement						
TWP LED 10C 50K	26W	2,200	Up to 100W						
TWP LED 20C 50K	45W	4,200	Up to 175W						
TWP LED 30C 50K	67W	5,200	Up to 250W						





facts

Quick Facts:

- Replaces 100-250W MH or 26-42W CFL
- Lumen packages from 2,200-5,200 lumens
- Input watts from 26-67W
- Type III optics
- 5000K CCT stocked; 4000k CCT optional
- Weight: 15 lbs





TWP LED WALL LUMINAIRE

Ordering Information EXAMPLE: TWP LED 30C 700 50			30C 700 50K T3M M\	OLT DDBXD		
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 LEDs (one engine) Drive current 700 700 mA Color temperature 50K 5000K (standard) 40K 4000K (optional)	T3M Type III Medium	MVOLT ¹ 120 ¹ 208 ¹ 240 ¹ 277 ¹ 347 ² 480 ²	Shipped installed PE Photoelectric cell, button type ³	Shipped installedSFSingle fuse (120, 277, 347V) 4DFDouble fuse (208, 240, 480V) 4TPTamper proof screwsNOMNOM CertifiedSPDSeparate surge protectionShipped separatelyWGWire guard 5	DDBXD Dark bronze DBLXD Black DWHXD White DDBTXD Textured dark bronze DBLBXD Textured black DWHGXD Textured white

Stock configurations are offered for shorter lead times:

Standard Part Number	Stock Part Number
TWP LED 10C 700 50K T3M MVOLT DDBXD	TWP LED 10C 50K
TWP LED 20C 700 50K T3M MVOLT DDBXD	TWP LED 20C 50K
TWP LED 30C 700 50K T3M MVOLT DDBXD	TWP LED 30C 50K

Accessories Ordered and shipped separately			
TWPWG U	Wire guard accessory ⁶		

Notes

- SMVDIT driver operates on any line voltage from 120-277V (50/60 Hz). Specify 120, 208, 240 or 277 options only when ordering with fusing (SE, DF options) or photocontrol (PE). Not available with 10C option. Must specify voltage; not available with MVOLT or 480 voltage options. Single fuse (SP) requires 120, 277 or 347 voltage option. Double fuse (DF) requires 208, 240 or 480 voltage option. 1 2
- 3
- 5
- Also available as a separate accessory; see Accessories information at left. Requires field modification (only when ordered as a separate accessory). 6





Visit www.lithonia.com for more information



AcuityBrands.