

# Value and Reliability Defined

Our new "traditional-style" TWS LED luminaires offer the shapes you've grown accustomed to coupled with the cost-effective, energy-efficient LEDs you want.

This fixture was designed to fit seamlessly — eliminating unwanted markings from the removal of older fixtures. Replace one or replace them all. In either case, with energy savings of up to 80%, the Lithonia Lighting® TWS LED wall pack has you covered!

### **Key Features:**

- Replacement for up 100W MH
- Design Lights Consortium® (DLC) qualified product
- Impact-resistant polycarbonate lens provides an even light distribution and protects electronics
- Expected 20 year LED life<sup>1</sup>
- Standard photocell for dusk-to-dawn operation
- Highly efficient LEDs provide 119 lumens per watt
- 1 LED lifespan based on IESNA LM-80-08 results and calculated per IESNA TM-21-11 methodology.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org to confirm which versions are qualified.











# TWS LED Wall Pack

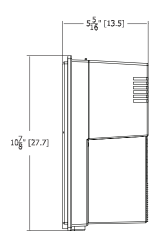
## Ordering Information

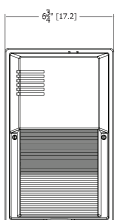
#### **EXAMPLE:** TWS LED P1 50K MVOLT PE DDB

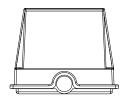
#### TWS LED

Series	Performanc	ce Package C	Color Temperature		Voltage		Control Options		Finish	
TWS LED Wal	P1 2,1	124 Lumens	<b>50K</b> 5000F	K <sub>1</sub>	MVOLT	120V - 277V	PE	Photoelectric Cell, Button Type	DDB	Dark Bronze









### Need more out of your LED luminaires?

You choose

TWS LED P1

18 Watts

You replace

100W MH

130 Watts

You save

112 Watts

You win

Savings of \$51 per year<sup>2</sup>

#### Notes

- 1 Correlated Color Temperature (CCT) shown is nominal per ANSI C78,377-2008.
- 2 Based on 12 hours of operation per day and energy costs of \$0.11 per kWh







