

# LED Wall Pack TWR1 / TWR2 LED



eliminating unwanted markings from the removal of older fixtures. Replace one or replace them all, either case, with energy-savings of up to 82%,

Lithonia has you covered!









TWR1 LED 1 replaces up to 175W MH TWR1 LED 2 replaces up to 250W MH TWR1 LED 3 replaces up to 320W MH TWR2 LED 1 replaces up to 400W MH

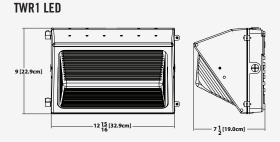


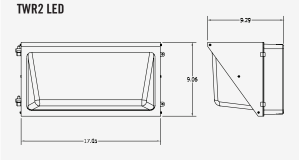
## Value and versatility defined



- Prismatic glass protects the LED and provides even light distribution
- 100,000 hour LED life1
- With the electronics mounted to the front housing installation is a snap.
- Type 4 distribution that matches your existing wall pack so spacing remains constant.
- Highly efficient LEDs provide 54-89 lumens per watt
- <sup>1</sup> LED lifespan based on IESNA LM-80-08 results and calculated per IESNA TM-21-11 methodology.

# **Product Dimensions**





### YOU CHOOSE TWR1 LED 1 TWR1 LED 2 TWR1 LED 3 TWR2 LED 1

#### YOU REPLACE 175W MH 250W MH

320W MH 400W MH

YOU SAVE<sup>2</sup> \$86 + \$12 = **\$98.00** \$119 + \$14 = **\$133.00** \$149 + \$14 = **\$163.00** \$172 + \$16 = **\$188.00** 

**YOU WIN** 

Fixtures pay for themselves in less than 2.5 years!3,4

<sup>2</sup> Annual Energy + Annual Lamp Replacement Cost = Total Annual Savings

<sup>3</sup> Based on 12 hours operation per day and energy costs of \$.11 per kWh

<sup>4</sup> Except TWR2 LED 1 which equals 3.1 years

ORDERING INFORMATION				Example: TWR1 LED 2 50K MVOLT DDB
TWR1 / TWR2 LED				
Series	Performance Package	Color Temperture	Voltage	Finish
TWR1 LED LED Wall Pack	1 2126 lumens 2 3527 lumens 3 4875 lumens	<b>50K</b> 5000K <sup>5</sup>	MVOLT <sup>6</sup>	<b>DDB</b> Dark Bronze
TWR2 LED LED Wall Pack	1 6979 lumens	<b>50K</b> 5000K <sup>5</sup>	MVOLT <sup>6</sup>	DDB Dark Bronze











- Correlated Color Temperature (CCT) shown is nominal per ANSI C78,377-2008.
- MVOLT driver operates on any line voltage from 120-277V (50/60Hz).