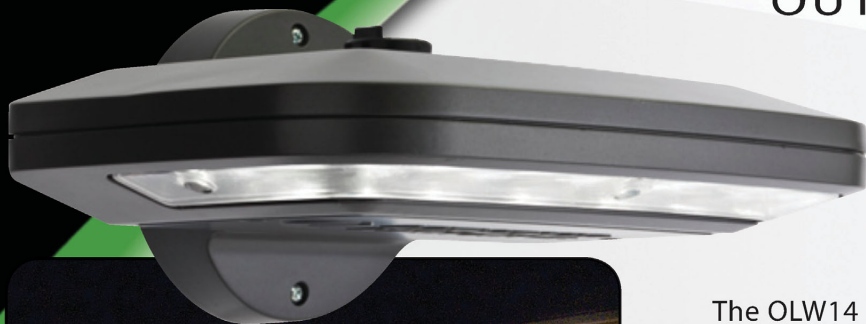


OLW[™]

OUTDOOR LED WALL PACK

*Value and versatility defined.
The OLW14 makes the switch to LED
easy and affordable!*



The OLW14 LED wall pack from Lithonia Lighting[®] delivers the promise of LED in a contemporary, lightweight design. Its superior optics provide bright, even illumination - delivering the light exactly where you need it.

The OLW14 LED wall pack at a glance:

- High-performance LED technology
- Adjustable MVOLT photocell, standard
- MVOLT driver for 120-277V
- 6kV surge protection, standard
- 50,000 hours maintenance free
- Nighttime Friendly[™] full cutoff with shield
- Tested in accordance with IESNA LM-79 and LM-80
- Rugged, die-cast aluminum housing
- Junction box for surface- or recess-mounting options
- Lightweight, compact size

Versatile Application:



Industrial



Multi-unit / Education



Retail / Commercial

Value and versatility defined



OLW™

OUTDOOR LED WALL PACK



Why make the switch?

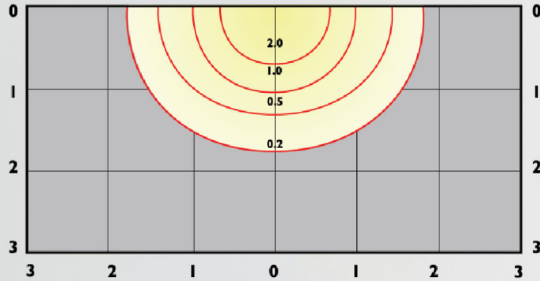
Versatile Design

The versatile design of the OLW14 wall pack defies normal stocking standards. The 120-277V MVOLT fixture features an integral, fully-adjustable MVOLT photocell (on/off capability) and can be surface- or recess-mounted. With so many options included in one package, the OLW14 is adaptable for most applications.

Quality Illumination

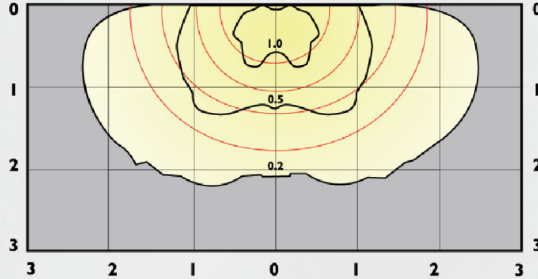
Integrated design with superior optics delivers uniform, comfortable light where you need it. With 99.6% of the lumens below the 90° plane, the OLW14 meets cutoff requirements and is Nighttime Friendly™ full cutoff with the optional shield accessory.

OLW14 LED



Distance in units of mount height. Mount height 12ft.

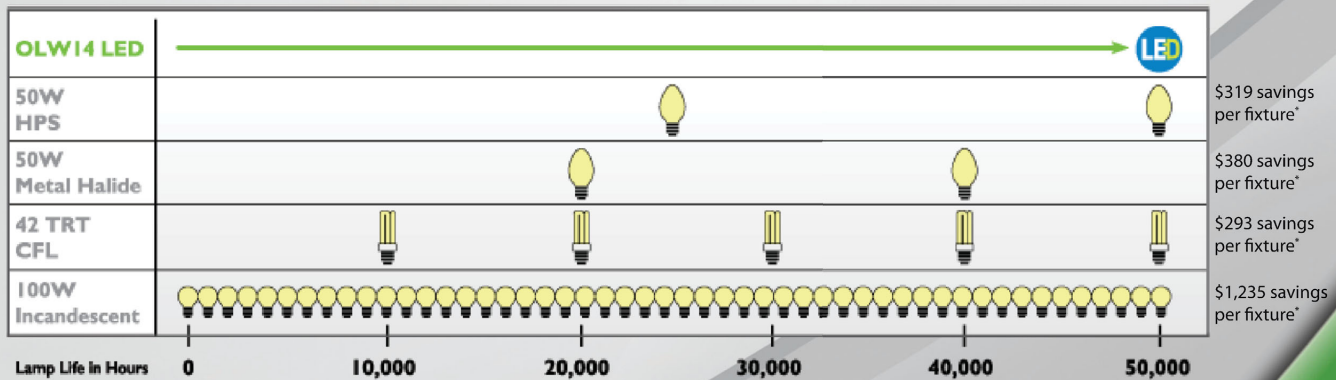
TWS 50 Metal Halide



Distance in units of mount height. Mount height 12ft.

Energy & Maintenance Savings

The OLW14 uses only 26 input watts, requiring less energy when compared to traditional light sources. The LEDs last 50,000 hours requiring no maintenance costs for more than 11 years!* Quality tested in accordance with IESNA LM-79 and LM-80.



*Energy savings over the life of the fixture based on difference in input watts @ \$0.12KWh and includes 15 minutes of labor and replacement lamp costs.

