

FEATURES & SPECIFICATIONS

INTENDED US

Provides maintenance-free general illumination for outdoor use in commercial applications such as retail, education, multi-unit housing and storage. Ideal for lighting building facades, parking areas, walkways, garages, loading areas and any other outdoor space requiring reliable safety and security.

CONSTRUCTION

Sturdy weather-resistant aluminum housing with a bronze finish. A clear polycarbonate lens protects the optics from moisture, dirt and other contaminants.

8 high performance 5470K LEDs are powered by a multi-volt (120V-277V) LED driver that uses 26.45 input watts and provides 1,436 delivered lumens. 50,000 hour average LED life means no lamp replacement. Fixture is maintenance-free.

Adjustable Dusk-to-dawn, multi-volt photocell standard automatically turns light on at dusk and off at dawn for convenience and energy savings.

Photocell can be disabled by rotating the photocell cover.

6KV surge protection standard.

INSTALLATION

Surface or recessed mount. A universal junction box is included standard.

All mounting hardware included.

LISTINGS

UL Certified to US safety standards. Wet location listed.

Tested in accordance with IESNA LM-79 and LM-80 standards.

WARRANTY

Guaranteed for five years against mechanical defects.

C

Notes

Туре



OLW LED Wall Pack

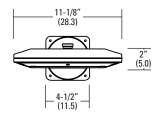


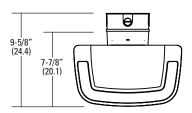
Example: 0LW14

Outdoor General Purpose

Dimensions

All dimensions are inches (centimeters)





ORDERING INFORMATION

For shortest lead times, configure products using **bolded options**.

| 0LW14 | | | | | |
|--------|--------------------------|----------------------|---------------------------|---|----------------|
| Series | | Color Temperature | Voltage | Features | Finish |
| OLW14 | 1400 lumen LED wall pack | (blank) 5470K | (blank) MVOLT (120V-277V) | (blank) MVOLT photocell included | (blank) Bronze |

Accessories: Order as separate catalog number.

FCOS M12 Full cutoff shield

OUTDOOR GENERAL PURPOSE SHEET #: OLWP DEC-856

LED Wall Pack

PHOTOMETRICS

Full photometric data report available within 2 weeks from request. Consult factory. Tested in accordance with IESNA LM-79 and LM-80 standards.

