

OLAW LED Area/Wall Light

> Lithonia Lighting® integrates long-life LEDs in an affordable, energy-saving security lighting solution.

The versatile OLAW LED Area/Wall light from Lithonia Lighting® provides up to 50,000 hours of virtually maintenance-free illumination for outdoor use in residential and commercial applications.

With its sturdy, weather-resistant aluminum housing and bronze finish, the OLAW is ideal for many outdoor spaces requiring stylish, reliable security lighting.

The OLAW LED Area/Wall Light at a glance:

- 10 high-performance 5000k LEDs powered by a 120volt driver
- 35 input watts with 2,300 delivered lumens
- · Adjustable Dusk-to-Dawn photocell, standard
- Nighttime Friendly[™] full cutoff above 90° angle
- Wall mount with or without wall plate (included) or arm mount
- Rugged, weather-resistant aluminum housing
- Clear polycarbonate lens, wet location listed
- Five-year warranty







Versatile Mounting Options









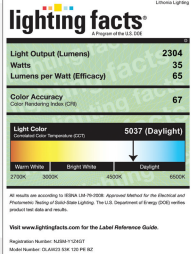


OLAW LED Area/Wall Light

Type: Outdoor area/roadway fixture



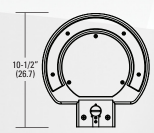






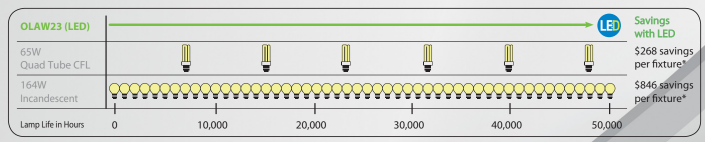
Lightweight, Contemporary Design and Size

Ideal for lighting building facades, parking areas, walkways, garages, loading areas and other outdoor spaces.



Energy & Maintenance Savings

The OLAW23 uses only 35 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 operating 12 Hours/Day, 365 Days/year. Total savings over life of the fixture is total Energy Savings + Cost of replacement lamps required for traditional source.

ORDERING INFORMATION

Series	Color temperature	Voltage	Features	Finish
OLAW23 LED Area / Wall Light	53K 5000K	120 120 Volt	PE Photocell included	BZ Bronze

Accessories: Order as separate catalog number.

OMA M6 14" Aluminum Mounting Arm













Example: OLAW23 53K 120 PE BZ