

## **FEATURES & SPECIFICATIONS**

**INTENDED USE** — The OLFL provides years of maintenance-free general illumination for residential or commercial outdoor applications such as yards, driveways, patios, loading areas and warehouses.

 $\textbf{CONSTRUCTION} \ -- \ \text{Dusk-to-dawn photocell automatically turns on at dusk and off at dawn for convenience and energy savings.}$ 

Rugged cast-aluminum, corrosion-resistant housing in bronze finish.

 $Tempered\ glass\ lens\ is\ fully\ gasketed\ to\ protect\ LEDs\ and\ keep\ out\ moisture,\ dirt\ and\ bugs.$ 

120V driver operates at 60 Hz, 0.258 amps, 25 watts.

Rated for outdoor installations, -40°C minimum ambient.

**OPTICS** — High-performance LEDs produce 1900 lumens and maintain 70% of light output at 50,000 hours of service. (LED lifespan based on IESNA LM-80-08 results and calculated per IESNA TM-21-11 methodology.)

Precision optics and reflector for maximum light output.

See Lighting Facts Labels for specific fixture performance.

**INSTALLATION** — Mounts easily to existing junction box on wall or under eave.

Adjustable head allows precise illumination.

**LISTINGS** — UL Listed to US and Canadian safety standards for wet locations. ENERGY STAR® certified product.

**WARRANTY** — 5-year limited warranty.

**Note**: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.



## **Outdoor General Purpose**

OLFL

LED FLOODLIGHT



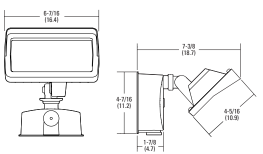












All dimensions are inches (centimeters) unless otherwise indicated.

ORDERING INFORMATION All configurations of this product are considered "standard" and have short lead times.				<b>Example:</b> OLFL 14 PE BZ
OLFL	14		PE	DDB HP17
Series	Model / Color temperature (CCT) <sup>1</sup>	Voltage	Control	Finish
OLFL	14 4000K	(blank) 120V	PE Button photocell	DDB HP17 Dark Bronze

#### Notes

DECORATIVE INDOOR & OUTDOOR OLFL 14

<sup>1</sup> Nominal Correlated Color Temperature (CCT) per ANSI C78.377-2008.

# **PHOTOMETRIC DIAGRAMS**

Tested in accordance with IESNA LM 79 and LM 80 standards. Actual wattage may differ by +/- 8% when operating between 120V +/- 10%.

## **OLFL** 14

