

FEATURES & SPECIFICATIONS

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

CONSTRUCTION — Rugged cast-aluminum, corrosion-resistant rear housing and lamp heads thermally isolate the LEDs and driver promoting long life.

OMS1000 motion detection head with 180-degree detection and up to 70-ft. forward motion detection. 120V driver operates at 60 Hz.

19 watts, .941 amps.

Operating temperature -30°C to 40°C.

OPTICS — High-performance LEDs produce nearly 1600 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.)

Removable aluminum visors allow for maximum brightness or "neighbor-friendly" shading. 4000K CCT.

See Lighting Facts labels for specific fixture performance.

INSTALLATION — Designed for wall- or eave-mounting to existing junction box (provided by others). Mount 6-10 feet high for optimum range and detection.

LISTINGS — UL Certified to US and Canadian safety standards for wet-location mounting higher than 4 feet off the ground.

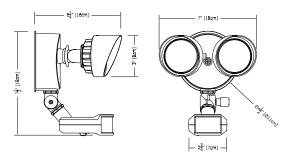
Tested in accordance with IESNA LM-79 and LM-80 standards.

WARRANTY — 5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

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

Note: Specifications subject to change without notice.





Example: OLF 2RH 40K 120V MO BZ

All dimensions are inches (centimeters) unless otherwise indicated.

ORDERING INFORMATION

For shortest lead times, configure product using standard options (shown in bold).

Series	Light Heads	Color Temperature ¹	Voltage	Controls	Finish
OLF	2RH 2 heads, round	40K 4000K	120 120V	MO PIR motion detection with photocell	BZ Bronze WH White

Notes
1 Nominal correlated color temperature (CCT) per ANSI C78.377-2008.

DECORATIVE INDOOR & OUTDOOR OLF-LED OLF-LED

PHOTOMETRICS

To see complete photometric reports or download .ies files for this product, visit www.lithonia.com

0LF

