

Introduction

The OLF 2RH LED security floodlight featuring motion occupancy technology, combines powerful LED security lighting with motion response light-on-detection. Features include 180 degree range/70ft forward detection, built-in photocell to prevent daylight operation, sensor sensitivity adjustment and a test/time switch to adjust duration lights stay illuminated.

Delivering 2,160 lumens, at only 25W, OLF 2RH replaces up to (2) 90W PAR incandescent lamps offering 86% energy savings. Motion Occupancy (MO) combined with enhanced design features and breadth of options make the OLF family the best choice for residential and commercial applications that require reliable security lighting.

Ordering Information EXAMPLE: OLF 2RH 40K 120					
OLF					
Series	Number of heads	Color Temperature ¹	Voltage	Control	Finish
OLF	2RH 2 heads, round	(40K) (4000K)	(120) (120 volts)	(MO) (PIR motion detection) (with photocell)	DDBDark BronzeWHWhite
NOTES					

Complete list of configurations available:

1.5 lbs.

(0.68 kg

Weight:

OLF 2RH 40K 120 MO DDB

OLF 2RH 40K 120 MO WH

FEATURES & SPECIFICATIONS

INTENDED USE

25W LED wall or ceiling mount security floodlight delivers 2,160 lumens for an energy-ecient replacement of (2) 90% incandescent security lights. The OLF LED provides years of maintenance-free general illumination for outdoor applications. OLF 2RH with option MO turns LED's on when occupants in the space are detected. Ideal for entrances, walkways, cooridors, yards, driveways and patios

CONSTRUCTION

Rugged cast-aluminum, corrosion-resistant housing with dark bronze or white polyester powder paint for lasting durability. Motion sensor features corrosion resistant thermo-plastic housing. LED lamp heads are thermally isolated from the driver that is located in the rear housing, promoting a long service life. Lenses are sealed to keep out moisture, dirt and bugs. LEDs maintain 70% of light output at 50,000 hours of service life2

ELECTRICAL

Consumes 25W utilizing 120V 60Hz driver. The OMS1000 motion detection head controls turning LED's on/off when occupancy is detected within the space. Detection range is 180 degrees at 70ft forward detection. A built-in photocell is included to prevent daylight operation. See digram and installation instructions for more information. Rated for outdoor installations, -40°C minimum ambient.

LITHONIA LIGHTING

INSTALLATION

Mounts to a recessed junction box on wall or ceiling. Crossbar and hardware provided. Wet location listed for mounting 4 feet above ground. Tool-less adjustable heads allow for precise aiming. Neighbor-friendly visors are adjustable or removable

per IESNA TM-21-11 methodology

1. Correlated color temperature (CCT) shown is nominal per

2. LED lifespan based on IESNA LM-80-08 results and calculated

LISTINGS

UL/cUL listed Listed to U.S. and Canadian safety standards for wet locations. Tested in accordance with IESNA LM-79 and LM-80 standards

ANSI C78, 377-2008.

WARRANTY

Five-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.

Photometric Diagrams





OLF with motion occupancy features OMS1000 sensor head (Please refer to installation instructions for more information).



