









Introduction

The OVFL 2RH LED security floodlight provides more light at an attractive cost providing the best combination of performance and value.

Delivering 1,770 lumens, at only 20W, OVFL 2RH replaces up to (1) 150W par incandescent lamp offering 87% energy savings. The standard photocell offers a no-hassle, cost effective solution for any application requiring reliable dusk-to-dawn security lighting. This compact form features two adjustable heads allowing for more flexibility in application versus traditional single head solutions.

Ordering Information			EXAMPLE: OVFL LED 2RH 40K 120 PE DDB		
OVFL LED					
Series	Number of heads	Color Temperature ¹	Voltage	Control	Finish
OVFL LED	2RH 2 heads, round	40K 4000K ¹	120 (120 volts)	PE Dusk-to-dawn photocell	DDB Dark Bronze WH White

NOTES

- Correlated color temperature (CCT) shown is nominal per ANSI C78, 377-2008.
- LED lifespan based on IESNA LM-80-08 results and calculated per IESNA TM-21-11 methodology.

FEATURES & SPECIFICATIONS

INTENDED USE

20W LED wall or ceiling mount security floodlight delivers 1,770 lumens for an energy-ecient replacement of 150W incandescent security lights. The OVFL LED provides years of maintenancefree general illumination for outdoor applications. 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. Lenses are sealed to keep out moisture, dirt and bugs. LEDs maintain 70% of light output at 35,000 hours of service life².

ELECTRICAL

Energy efficient LED provides 1,770 lumens, consumes 20W utilizing 120V 60Hz driver. Dusk-todawn photocell provided as standard. Rated for outdoor installations, -40°C minimum ambient.

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.

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.

WARRANTY

One-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.



LEGEND 0.1 fc 0.2 fc 0.5 fc 1.0 fc



