

Performance & Value Combined

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 20 inputs watts, the 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 heads allowing for more flexibility in application versus traditional single head solutions.

• Replaces: Up to (1) 150W PAR lamp

Lumens: 1,770Input Watts: 20WVoltage: 120V

■ Color Temperature: 4000K

Expected Service Life: Approximately 10 years (35,000 hours¹)

• Mounting: Easily mounts to ceiling or wall on a recessed junction box

• Ideal for residential and commercial applications







¹ LED lifespan based on IESNA LM-80-08 results and calculated per IESNA TM-21-11 methodology.

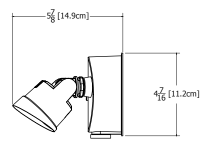
OVFL LED 2HR Floodlight

Ordering Information

EXAMPLE: OVFL LED 2RH 40K 120 PE DDB HP17

OVFL					
Series	Lightheads	Color Temperature	Voltage	Control Options	Finish
OVFL LED LED Floodlight	2RH 2 Heads, Round	40K 4000K ¹	120 120V	PE PE 120V Button Photocell	DDB HP17 Dark Bronze WH HP17 White





Need more out of your LED luminaires?

You replace

150W PAR Incandescent **150 Watts**

You save

552 per year or 879 energy savings²

You win

Luminaire pays for itself in less than 1 year!

Notes

- 1 Correlated Color Temperature (CCT) shown is nominal per ANSI C78,377-2008.
- 2 Based on 10 hours operation per day and energy costs of \$.11 per kWH. Savings from energy only, not including maintenance costs.







