

Energy Efficiency in Traditional Day Form

The OLMF LED floodlight is designed to provide uniform illumination and energy efficiency in a traditional day form. This floodlight offers an efficacy of 90 lumens per watt and it is ideal for illuminating yards, driveways, patios, warehouses as well as for security applications.

- Replaces: 300W Quartz Halogen
- Lumens: 2,500
- Input Watts: 28W
- Voltage: 120V
- Color Temperature: 4000K
- Expected Service Life: Approximately 14 years (50,000 hours¹)
- Mounting: Easily mounts to ceiling or wall on a recessed junction box
- Ideal for commercial applications

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

Learn more about the OLMF LED at www.lithonia.com











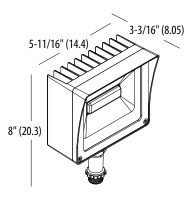
OLMF Floodlight

Ordering Information

EXAMPLE: OLMF P1 40K 120 DDB HP17

0		Ħ	ü	a	r
v	L		۷	1	r

Series	Performance Package	Color Temperature	Voltage	Finish	
OLMF 1-Head LED Floodlight	P1 2,500 Lumens	40K 4000K ¹	120 120 Volts	DDB HP17 Dark Bronze	



Need more out of your LED luminaires?

You choose

OLMF 28W

You replace

300W Quartz Halogen You save

\$109 per year or 91% energy savings² You win

Fixture pays for itself in less than one 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.
- 3 Annual Energy + Estimated Lamp Replacement Cost= Total Annual Savings.







