

# Attractive and Energy Efficient

The OVWP LED wall sconce is an attractive and energy efficient solution. The day-form has a compact and elegant look. It's minimalistic design provides a depth less than 2 1/2 inches making it ADA compliant. The added benefits of LED energy savings and dusk-to-dawn controls makes it a great solution for residential single and multi-family applications.

- Replaces: Up to 70W HID
- Lumens: 1,242
- Input Watts: 14W
- Voltage: 120V
- Color Temperature: 4000K
- **Expected Service Life:** Approximately 10 years (35,000 hours¹)
- Mounting: Easily mounts to wall on a recessed junction box
- Controls: Integrated photocell turns lights on at dusk and off at dawn
- Ideal for residential and commercial applications











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

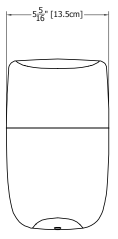
# **OVWP LED Wallpack**

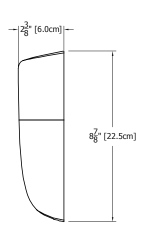
### Ordering Information

**EXAMPLE:** OVWP LED 40K 120 PE DDB HP17

#### OVWP LED

Series	Color Temperature	Voltage	Control Options	Finish
OVWP LED LED Wall	<b>40K</b> 4000K <sup>1</sup>	<b>120</b> 120V	PE PE 120V Button Photocell	DDB HP17 Dark Bronze WH HP17 White





### Need more out of your LED luminaires?

You choose

OVWP LED

14 Watts

You replace

70W MH

93 Watts

You save

\$32 per year or 85% energy savings²

Luminaire pays for itself in approximately 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.







