



HAGEMEYER[®]
NORTH AMERICA

LITHONIA LIGHTING[®]

LED Wall Pack



**Labor
Saver \$\$**

**Energy
Saver \$\$**

An easy way to start going LED!

The OLW14LED wall pack at a glance:

- ✓ High-performance LED technology
- ✓ Adjustable MVOLT photocell, standard
- ✓ MVOLT driver for 120-277V
- ✓ 6kV surge protection, standard
- ✓ 50,000 hours maintenance free
- ✓ Nighttime Friendly™ full cutoff with shield
- ✓ Tested in accordance with IESNA LM-79 and LM-80
- ✓ OLW optimal design offers a superior visual experience
- ✓ Rugged, die-cast aluminum housing
- ✓ Junction box for surface-or recessed-mounting options
- ✓ Lightweight, compact size

VIEW DEMO



<http://tinyurl.com/5r2l77y>

FEATURED PRODUCT



HAGEMEYER[®]
NORTH AMERICA
green



In addition to energy and maintenance savings, the OLW LED wall pack provides significant value in operating costs when compared to traditional outdoor lighting sources.

OLW14 LED WALL PACK
26.5 Input Watts / 50,000 hrs life

\$ Savings Comparison	Input Watts	Life/hrs	Energy Savings over Life of Fixture	Energy Savings per Year	Total Bulb Replacement Cost	Labor (\$90/hr - 15 min/fixture)	Total Savings over Life of Fixture
100W Incandescent	102.6	1,500	\$ 456.73	\$ 40.01	\$ 28.00	\$ 750.00	\$ 1,235.00
50W Metal Halide	66.0	16,000	\$ 237.30	\$ 20.79	\$ 74.97	\$ 67.50	\$ 380.00
50W High Pressure Sodium	66.0	19,200	\$ 237.30	\$ 20.79	\$ 36.98	\$ 45.00	\$ 319.00
42W TRT CFL	48.0	9,600	\$ 129.30	\$ 11.33	\$ 51.45	\$ 112.50	\$ 293.00

Energy savings over the life of the fixture based on difference in input watts @ \$0.12KWh and operating 12 hours per day, 365 days per year.

Why would I choose the OLW14 fixture over HID technology?

The use of LED's in exterior lighting applications can lead to significant energy savings, extremely long system life and improved quality of illumination.

How does the wattage of the OLW fixture compare to HID?

A lighting application layout using a program such as Visual[®] should be used to determine equivalents to other technologies, but a basic rule of thumb is provided below:

- OLW14 = 50-70W MH/HPS
- OLW14 = 42-65W TRT/DT

What are the recommended mounting heights?

It varies depending on your lighting application, but typical mounting is 10-15'. We do not recommend higher mounting heights because you may not get the light output needed for the application.

Is the photocell standard?

Yes, an MVOLT DTL photocell is standard and adjustable to on or off.

What are the mounting options?

Recessed, surface mount junction box or conduit. (Down orientation only)

What is the warranty?

The OLW14 fixture, including LED drivers and light engines, is covered by a five-year warranty.