

# Value and versatility defined

Three lumen packages to replace up to 250W metal halide while saving up to 87% in energy costs, the OLWX1 combines multiple mounting options with the latest generation of LEDs. Ideal for commercial and residential wall and floodlight applications.





OLWX1 replaces up to 250W MH



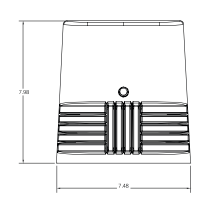




## **Features**

- Compact, ADA compliant\*
- Simple, secure installation
- Junction box (included) for conduit through-wiring
- Mounting plate (included) for mounting to 4" recessed junction box
- Downlight or uplight
- Flood mounting accessories (order separately)
- Superior protection against the elements (IP65)
- Minimum starting temperature -40°F
- \* When installed using included mounting bracket.

### **Product Dimensions**





# Wall Mounting Options



Wiring Box for conduit



**Mounting Plate** 



# Flood Mounting Options









\*\*Knuckle

\*\*Top Visor & Vandal Guard

#### **COMPARISON AND REPLACEMENT CHART**

Model #	Replaces up to (MH)	Lumens	Input Wattage	Efficacy	Energy Savings
OLWX1 13W	70W	1,289	13	95 LPW	83%
OLWX1 20W	150W	1,854	22	84 LPW	88%
OLWX1 40W	250W	4,079	37	111 LPW	87%

#### ORDERING INFORMATION

#### **OLWX1 LED**

Series	LED Wattage	Color Temperature	Voltage	Control Options	Finish
OLWX1 LED	13W 13 Watts 20W 20 Watts 40W 40 Watts	40K 4000K <sup>1</sup> 50K 5000K	(blank) MVOLT <sup>2</sup> 120 120V <sup>3</sup> 347 347V	(blank) none PE 120V Button Photocell <sup>1, 3</sup>	(blank) Dark Bronze













11YK Yoke - size 1	OLWX1TS OLWX1YK OLWX1THK	Flood Light Accessories:
Yoke - size 1	OLWX1YK	

- Not available with 347V option
- MVOLT driver operates on any line voltage from 120-277V (50/60Hz)
- Specify 120V when ordering with photocell (PE option)



Example: OLWX1 LED 20W 50K

<sup>\*\*</sup> Flood mounting accessories sold separately. Top Visor and Vandal Guard included with purchase of any flood mount accessory.