

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





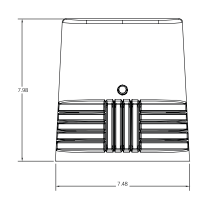


Value and versatility defined

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



Inverted

Flood Mounting Options









**Yoke **Slipfitter **Knuckle **Top Visor & Vandal Guard

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

COMPARISON AND REPLACEMENT CHART

Model #	Replaces up to (MH)	Lumens	Input Wattage	Efficacy	Energy Savings
OLWX1 13W	70W	1,289	14	92 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 ¹ 50K 5000K	(blank) MVOLT ² 120 120V ³ 347 347V	(blank) none PE 120V Button Photocell ^{1, 3}	(blank) Dark Bronze











Flood Light Accessories:	OLWX1TS	Slipfitter - size 1	
	OLWX1YK	Yoke - size 1	
	OLWX1THK	Knuckle - size 1	

Notes

- 1 Not available with 347V option
- 2 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