

MODEL#:		
UPC #::		

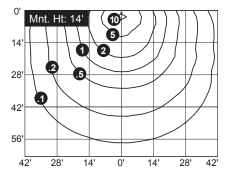
Medium Wall Pack



Model	Watts	Lumens	Volts	Color Temp.
ORWP5L4K	45	6,178	120-277	4000K
ORWP10L4K	99	13,571	120-277	4000K

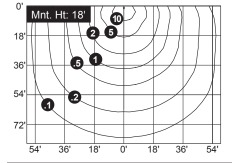
Photometrics

ORWP5L4K



Light Loss Factor	1.00
Total Lamp Lumens	6178
Mounting Height	14'
Max. Calculated Value	10.86Fc

ORWP10L4K



Light Loss Factor	1.00
Total Lamp Lumens	13571
Mounting Height	18'
Max. Calculated Value	14.23Fc

Specifications

Electrical Specifications

Input Wattage: 45W - 99WEfficacy: up to 139 LpW

AC Input: 120/208/240/277 V
Driver: Constant current, Class 2, 120-277VAC 50/60Hz

• Dimming: 0-10V

Lighting Specifications

Total Lumens: 6,178 - 13,571
Color Temperature: 4000K
Color Rendering Index: 80

BUG Rating:

Model	BUG Rating	Model	BUG Rating
ORWP5L4K	B1-U3-G3	ORWP10L4K	B2-U5-G5

Housing

- Die-cast aluminum housing
- UV stabilized power coated finish

· Color: Bronze

• Lifespan: 50,000 hours

Lens

· Polycarbonate lens

Listings

- UL/cUL standards for wet locations
- DLC Premium qualified luminaire, eligible for rebates from DLC member utilities.

Model	DLC Prod. ID	Model	DLC Prod. ID
ORWP5L4K	PLN90FKPZADG	ORWP10L4K	PLFYC3LKPNGE

Warranty

5-Year limited warranty

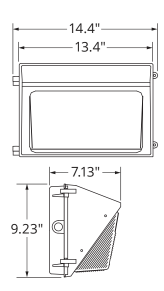


MODEL#:	
UPC #··	

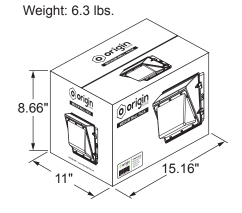
Medium Wall Pack

Dimensions

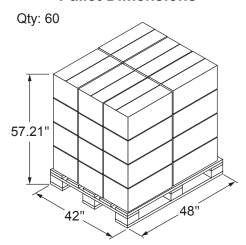
Product Dimensions



Carton Dimensions

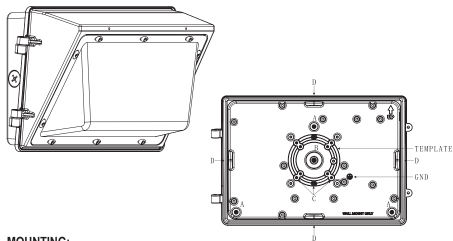


Pallet Dimensions



Installation

- 1. Open the fixture by loosening the 2 tamperproof screws in the side. Disconnect the LED module power leads from the led driver and remove the LED assembly. Do not drop or mishandle the LED assembly.
- 2. Prepare the back plate for mounting by drilling or knocking out the appropriate holes.
- 3. Line up the back plate in desired location and mount securely. Gaskets are provided for a weather tight seal between the template and the junction box.
- **4.** Reattach the LED driver module to the back plate. Splice the branch circuit power leads to the fixture power leads as seen below.
- 5. Reattach the LED module power leads to the driver and replace the LED assembly using the provided tamper-proof screws.



MOUNTING:

The back plate has a cast-in drill and knock-out template to match any standard recessed junction box, three 5/16" knockouts for mounting holes A and three 1/2" NPS tapped holes D for surface conduit or photocontrol unit.

A – 5/16" dia. Knockouts

C - Knockouts for #10 screw

B - 9/16" dia. Knockouts

D – 1/2" NPS tapped holes.