

MODEL#:	
UPC #::	

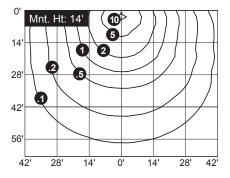
# **Medium Wall Pack**



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

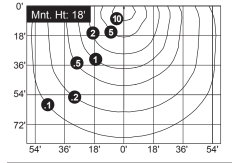
## **Photometrics**

#### 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 VDriver: 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

# 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.

			DLC Prod. ID
ORWP5L4K	PLN90FKPZADG	ORWP10L4K	PLFYC3LKPNGE

## Warranty

5-Year limited warranty

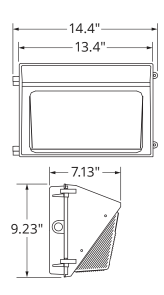


IODEL#:		
UPC #::		

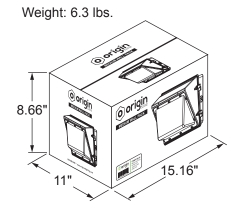
# **Medium Wall Pack**

### **Dimensions**

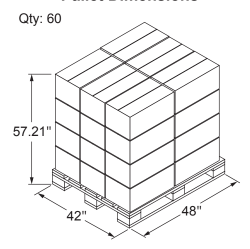
## **Product Dimensions**



### **Carton Dimensions**

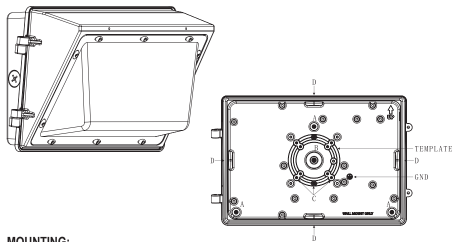


#### **Pallet Dimensions**



#### 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.