

MODEL #:	
UPC #::	

# **Selectable Wall Pack**



Model	Watts	Lumens	Volts	ССТ
	15 LED	2,280	120-277	Selectable 3000K 4000K 5000K
ORWPSEL2-6LPC	28 LED	4,256		
ORVVPSELZ-OLPC	41 LED	6,232		
	45 LED	6,840		
	31 LED	4,588	120-277	Selectable 3000K 4000K 5000K
ORWPSEL5-14LPC	60 LED	8,880		
ORWPSELS-14LPC	90 LED	13,320		
	100 LED	14,800		

## **Specifications**

#### **Electrical**

- Input Wattage: Selectable 15-45W, 31-100W
- Efficacy: 152 (2-6L), 148 (5-14L) LpW
- AC Input: 120/208/240/277 V
- Driver: Constant current, Class 2, 120-277VAC 50/60Hz
- Includes Photocontrol

## Lighting

- Lumens:
  Selectable 2,280-6,840, 4,588-14,800
- Color Temperature: Selectable 3000K, 4000K, 5000K CCT
- 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.

Model	DLC Prod. ID	Model	DLC Prod. ID
ORWPSEL2-6LPC	PLSF5TXE6YYK	ORWPLSEL5-14LPC	PL028C1GXBN9

#### Warranty

5-Year limited warranty



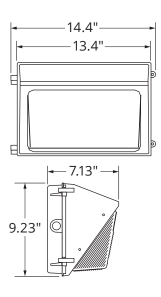
MODEL #: ORWPSEL2-6LPC

UPC #:: 765364027178

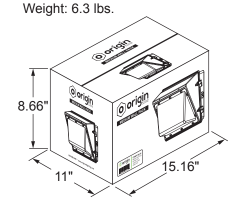
# **Selectable Wall Pack**

#### **Dimensions**

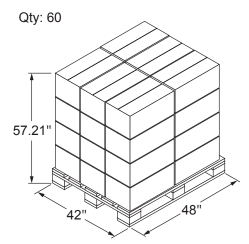
#### **Product Dimensions**



#### **Carton Dimensions**



#### Pallet Dimensions



### Installation

- Open the fixture by loosening the 2 tamper-proof 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. Item A on Fig. 1.
- Line up the back plate in desired location and mount securely (LED driver assembly may need to be removed.
- **4.** Apply silicone caulking around the back plate between the mounting surface for weather-tight seal.
- 5. Reattach the LED driver module to the back plate.
- Splice the branch circuit power leads to the fixture power leads as seen below.
- Reattach the LED module power leads to the driver and replace the LED assembly using the provided tamper-proof screws.

