

## Half Cut-off Mini Wall Pack LED

ETL listed

IP65 rated for outdoor wet locations

Up to 120 Lumen/Watt

Color Temperature: 5000-5500K

Die cast aluminum enamel coated

Photocell sensor

PC lenses

Voltage: 100-277 VAC

PF > 0.95

Operating temp -40  $\sim$  +60  $^{\circ}$ C

5 year warranty

Half Cutoff Mini Wall Pack

18 Watts / 1980-2160 Lumens

25 Watts / 2750-3000 Lumens

Dimensions: 10" x 7" x 5"





Item Codes

LWHM-V18-A50-A1 18 watts, 1980-2160 lumens, 5000-5500K, Photocell sensor

LWHM-V25-A50-A1 25 watts, 2750-3000 lumens, 5000-5500K, Photocell sensor















## Semi Cut-off Wall Pack

ETL listed • 5 year warranty

IP65 rated for outdoor wet locations

Up to 120 Lumen/Watt

Color Temperature: 5000-5500K

Die cast aluminum enamel coated

PC lenses

Voltage:  $100-277 \text{ VAC} \cdot \text{PF} > 0.95$ 

Operating temp  $-40 \sim +60$  °C

### Semi Cutoff Wall Pack

40 Watts / 4400-4800 Lumens

80 Watts / 8800-9600 Lumens

120 Watts / 13200-14400 Lumens

Dimensions: 12.5" x 9" x 8.75"

LWSC-VS Optional Glare Hood (40W, 80W, 120W Only)

Item Code

LWSC-V40-A50-A1 40 watts, 4400-4800 lumens, 5000-5500K

LWSC-V80-A50-A1 80 watts, 8800-9600 lumens, 5000-5500K

LWSC-V120-A50-A1 120 watts, 13200-14400 lumens, 5000-5500K

LWSS Wall Pack photo sensor









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PC lenses

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PF > 0.95

Operating temp  $-40 \sim +60$  °C

5 year warranty

Semi Cutoff Wall Pack

150 Watts / 16500-18000 Lumens

Dimensions:

9.25" x 6" x 3.75"



150 watts, 16500-18000 lumens, 5000-5500K



Item Code

LWSC-V150-A50-A1

Wall Pack photo sensor

**LWSS** 



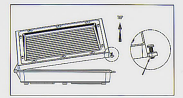
## LED Wall Pack Installation Guide

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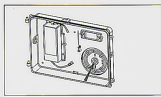
- 1. To avoid electric shock, disconnect power supply before installation.
- 2. The installation should be performed by qualified electricians or lighting technicians.
- 3. Before conducting any installation, maintenance, or removal, disable all power to the luminaries and wait until the fixture cool down.
- 4. Do not touch the fixture while it is in service.
- 5. If there is any problem with the fixture, Do turn off power and Do not attempt repair unless you are a qualified technician or the customer service member.

#### INSTALLATION

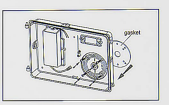
#### 1. JUNCTION BOX MOUNTING



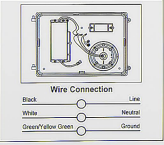
1. Loosen screws and remove the front lens set carefully from the back plate.



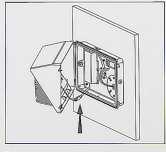
2. Drill appropriate knockouts (B) for wiring, the fixture supports standard 3 1/4" Junction box.



3. Attach the back plate on the wall, use the supplied gaskets for a weather tight seal.

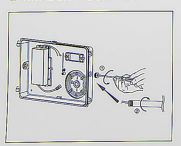


4. Finish wiring (Black for Line, White for Neutral and Green/Yellow Green wire for Ground).



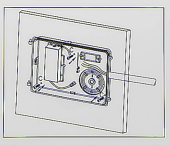
5. Replace the lens on all of the hinges, make connections and close the lens set then tighten the screws.

#### 2. CONDUIT MOUNTING



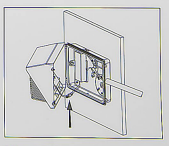
1. Loosen screws and remove the front lens set carefully from the back plate. (See step 1 above)

2. Remove 1/2" plug from where you intend to feed conduit.



3. Drilling out the holes (C) to secure it on the wall with choosing proper screws.

 Finishing wiring (Black for line, White for neutral and Green/Yellow Green for ground). (See step 4 above)



5. Replace the lens set on the hinge and finish connection. Close the lens set and tighten the screws to fasten lens set to the back plate.