







Description

Altech's Decade Series Wall Pack LED fixture is perfect to replace all of your traditional HID and CFL wall packs. The Anti-UV Polycarbonate Lens will not crack or yellow under sunlight.











Not all product variations listed on this page are DLC qualified. To ensure that a specific model is qualified, visit www.designlights.org/search

Applications

Wet Environments Security Lighting Tunnel Roads Alleyways Wall-side Pathways Underground Parking

<u>Specs</u>

Efficacy 130 lm/W Input Voltage 100-277V Finish Bronze

Details

IP Rating IP65 Materials Aluminum

Lens Anti-UV Polycarbonate Lens

 L70 Life
 150,000 Hours

 Warranty
 10 Years

 CRI
 70+

Qualification UL, DLC 5.1, FCC, CE, RoHS

Chip Man. Philips Whip Length (ft) 2'

Electrical

Power Factor 0.9
Frequency 50/60 Hz
Max THD 12%

Operating Temp. -40° F to 130° F -40° C to 54° C

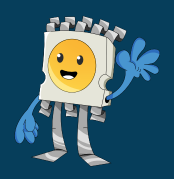
Dimming 0-10V

Ordering Information

ORDERING/DLC #:	Wattage	ССТ	Lumens	Equivalent
U-IWP-28-30	28W	3000K	3,500 lm	125W MH
U-IWP-28-40	28W	4000K	3,612 lm	125W MH
U-IWP-28-50	28W	5000K	3,724 lm	125W MH
U-IWP-40-30	40W	3000K	5,000 lm	200W MH
U-IWP-40-40	40W	4000K	5,160 lm	200W MH
U-IWP-40-50	40W	5000K	5,320 lm	200W MH
U-IWP-60-30	60W	3000K	7,474 lm	250W MH
U-IWP-60-40	60W	4000K	7,680 lm	250W MH
U-IWP-60-50	60W	5000K	7,800 lm	250W MH
U-IWP-90-30	90W	3000K	11,366 lm	400W MH
U-IWP-90-40	90W	4000K	11,700 lm	400W MH
U-IWP-90-50	90W	5000K	11,880 lm	400W MH

Additional Notes

- 4000K and 5000K, 100-277V are stocked locally, check for ETA's
- Altech Electronics reserves the right to make periodic improvements to our product specs









Accessories and Options

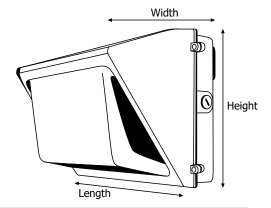




Phenix Internal Emergency Inverter (18470X-2) (optional)

Compatible with controls and integrations

<u>Fixture Dimensions and Weight</u>



Length	Width	Height	Weight
14 in.	7.5 in.	9 in.	10.7 lb.
365 mm.	191 mm.	229 mm.	4.8 kg.



External heat sink designed specifically for this wall pack. Not only does it extend the life span, but also makes it suitable for warmer locations.

Installation

- 1. Disconnect all power sources (VERY IMPORTANT).
- 2. Loosen/Unscrew the holding screws and back plate with rubber gasket.
- Thread SO cord through rubber gasket and connect the wires correctly (via waterproof connectors)
 Brown is live. Blue is neutral.
 Green/Yellow is ground.
- 4. Mount the back plate with rubber gasket on wall with expansion screws.
- 5. Mount the fixture on the back plate.
- 6. Tighten the bottom holding screws and level appropriately.
- 7. Installation complete.

