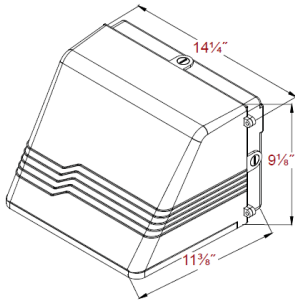


PowerLux® Corporation

Medium Full Cutoff Wall Pack LED Luminaire

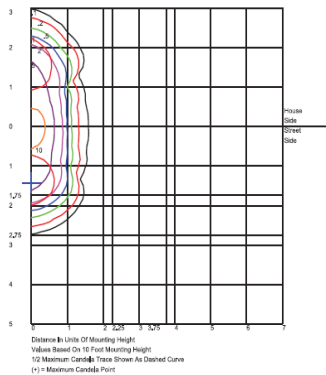


FIXTURE DIMENSIONS:

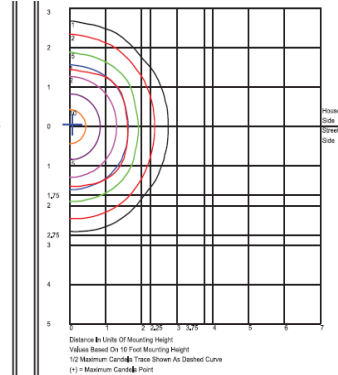


PHOTOMETRIC DATA

C Optics



F Optics



ORDERING INFORMATION

Model No.	Wattage	CCT	Optics	Lens	Input Voltage	Additional Options
PLEDMFCWP	37W	5000K	C=Type 3 F=Medium Beam Spread	G=Clear Glass P=Clear Prismatic Glass* *Use with F Optics only	120-277V 347/480V	SP= Surge Protector WG= Wire Guard VG= Polycarbonate Vandal Resistant Guard

Part Number Example: PLEDMFCWP/37/5K/F/P/120-277V/SP

Description: PowerLux LED Medium Full Cutoff Wall Pack, 37W, 5000 Kelvin, Medium Beam Spread, Clear Prismatic Glass, 120-277V LED Electronic Driver, and 2.5KV Surge Protector

Catalog#		Type
Project		
Note		Date
Prepared by		

APPLICATIONS

For parking areas, walkways, loading docks, tunnels, entrances, underpasses, recreation areas, area lighting, and urban lighting

HOUSING FEATURES:

- Die cast aluminum housing & hinged full cutoff front frame
- 1/2" coin plugs with O-rings for conduit & photocell
- Textured architectural bronze powder coat finish over a chromate conversion coating
- Custom colors upon request: White, Black, Grey, etc.

LENS:

Clear Flat Glass Lens OR Clear Flat Prismatic Glass Lens

Mounting:

Cast-in template for mounting directly over a 4" recessed outlet box, or use 1/2" surface conduit

LED ARRAY FEATURES:

- Array lumens 4763 (F optic)
- Delivered lumens:
C Optic: 3832
F Optic: 3830
- CRI: 73
- CCT: 5000K
- Rated Life: 50,000 hours
- 5-Year warranty

SYSTEM WATTAGE:

- Array 37.2W, System 43W

LED DRIVER:

Dimmable Electronic Driver, 120-277V, 50/60Hz **OR**
347/480V, 50/60Hz
Optional 2.5KV Surge Protector

Listing & Rating

- CSA: Listed for wet locations
- DLC Listed as: **WPC15QC1X37U5KC, WPC15QF1X37U5KC**

Assembled in the USA

PowerLux® Corporation

U.S. Manufacturer of Sustainable Energy Efficient Lighting Products

1260 Liberty Way, Suite E Vista, CA 92081 Phone: 760-727-2360 Fax: 760-434-4766

Website: www.powerlux.com E-mail: klpowerlux@gmail.com

Based on prevailing model. Efficiency of ballast and efficacy of LED modules are ever improving. Please contact PowerLux.com for latest updated information.

PowerLux® Products Have Stood the Test of Time!

151029
Patents pending
Specifications subject to change without prior notice
© 2015 by PowerLux® Corporation. All rights reserved