

Part#:	
Туре:	





Photocell Included (Easily disconnectable)

Detail Specifications

- Operating temperature -4 -- + 124 F°
- PF > 0.9 / Input: .85A/ Output: 36-66V DC

Why pick the Proton Wall Pack?:

- Each wall pack is tested for 120 hours before being packed and shipped
- Optic lens lens provides Type IV forward throw light
- Easy installation with twistable screw knock-outs
- 5 year limited warranty.

Wall Pack Full Cutoff

5-Power + 3CCT Switchable

Light up your outdoor area with our Proton Series, a line of outdoor wall packs with high lumen per watt efficacy. The Proton Full Cutoff Wall Packs are industry leading with a slim architectural design that features an optic lens that a rotatable up/down light. The Proton full cut off wall packs provide Type IV forward-throw light. Now with 5 different wattage settings and 3 different color temperatures, all in one single fixture!

Applications:

- General outdoor lighting
- Landscape lighting
- Pathways, streets, loading areas, etc.

Product Information:

- Photocell included (Easily disconnectable)
- Sturdy die-cast aluminum housing finished with corrossion free powder coat
- Suitable for wet location, professionally waterproofed IP67
- Optional bi-level motion sensor available
- Average life (L70) of 100,000 hours with the integration of Philips Lumileds 3030 chips
- Dark sky compliant

Product WPFCE1

WPFCE2

5-Power Switchable 80/64/48/32/16W

11,600lm (80W) / 9,280lm (64W) 6,960lm (48W) / 4,640 (32W) / 2,320 (16W) **150/120/90/60/30W**

21,750lm (150W) / 17,400lm (120W) 13,050lm (90W) / 8,700 (60W) / 4,350 (30W) Color

MCCT Switchable 30/40/50K

Finish
BZ Bronze
Custom Custom*

*Custom colors available. 7-10 day lead time, colors include white, black, etc. Accessories (Blank) None

BMS Bi-Level Motion Sensor (Attached) Emergency
(Blank) None
EMB Emergency

Backup (90 Mins. Internal 20W) **Warranty** 5 Year (incl.)

Specs and model numbers are subject to change with or without notice









Proton Wall Pack Full Cutoff

5-Power + 3CCT Switchable

DIMENSIONS



