

intent

The LPCW series is designed for general purpose lighting in high abuse environments.

mounting

Surface mounts to walls.

lens

UV stabilized, prismatic, polycarbonate lens.

housing

Made from cold rolled steel die formed to shape with continuously welded seams.

finish

Polyester powder coated after phosphate pre-treatment for superior adhesion and corrosion resistance.

hardware

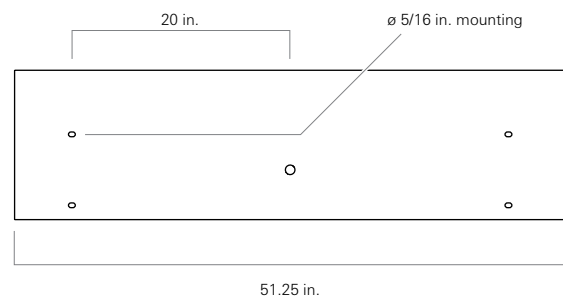
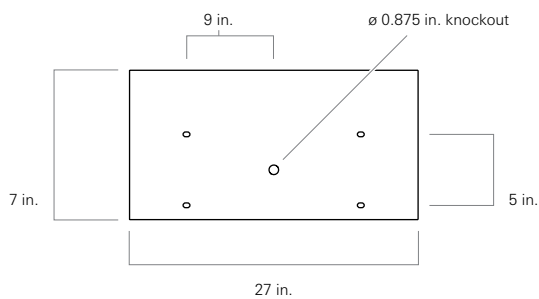
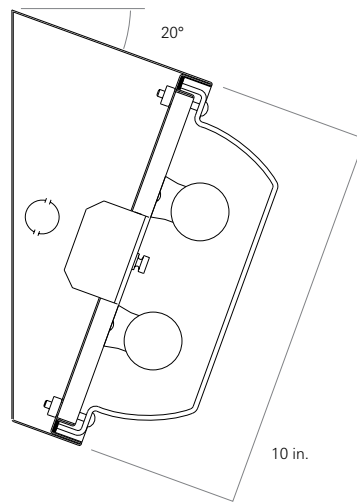
Stainless steel, tamper-proof screws provide luminaire access.

wiring

Wiring access is provided for wall and surface conduit. The reflector mounted electrical assembly is outfitted with a quick disconnect plug to facilitate wiring.

certifications

Available with dry, damp, or wet location UL listing. Wet location fixtures are gasketed with closed cell neoprene.





one lamps

- 14 2 ft. 14 W T5
- 17 2 ft. 17 W T8, 2 ft.
- 24 2 ft. 24 W HO T5, 2 ft.
- 4B 2 ft. 40 W T5 biax
- 28 4 ft. 28 W T5
- 32 4 ft. 32 W T8
- 54 4 ft. 54 W HO T5

two lamp quantity

- 2 two
- 3 three

three voltage (60 Hz)

- 120 120 V
- 277 277 V
- 347 347 V
- VAR variable, 120-277 V

four ballast

- DM dimming
- EL electronic
- HO high output
- PR program start
- RS rapid start

five lens fasteners

- AP stainless steel allen head with pin
- TP stainless steel torx head with pin
- PH phillips, non security

six electrical access

- A 2.250 in. diameter access hole
- K 0.875 in. diameter knockout(s), standard

seven UL listing

- D dry and damp location
- W wet location

eight finish

- W white

nine options

- 2C two circuit wired
- CU Canadian UL listing
- E1 one lamp emergency service
- FH fuse and holder
- LL lamp locks, for T8 lamps
- NL night light, for 7 or 9 W PL bipin