

# **I PCW**

High Abuse Wall Mount Fluorescent Linear

PRODUCT SPECIFICATION

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

#### Mounting

Surface mounts to walls.

#### Lens

Vandal resistant, injection molded, UV stabilized, prismatic polycarbonate lens.

#### Housing

Cold rolled steel die formed to shape with seams welded and ground smooth.

## Finish

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

#### Hardware

Stainless steel, tamper-proof fasteners.

## Wiring

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

## Certifications

**LPCW** 

347

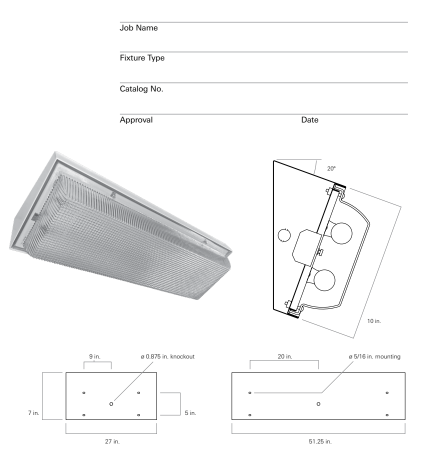
VAR

347 V, 60 Hz

Variable, 120-277 V, 50/60Hz

UL Listed wet location. Covered ceilings only.

one





eight



nine





one	Lamps (not included)	four	Ballast	seven	UL Listing
14	2 ft. 14 W T5	DM	Dimming	W	Wet location
17	2 ft. 17 W T8	EL	Electronic Instant Start, std T8		
24	2 ft. 24 W T5 HO	PR	Program Rapid Start, std T5, option T8		
4B	2 ft. 40 W T5 Biax			eight	Finish
28	4 ft. 28 W T5			W	White
32	4 ft. 32 W T8	five	Lens Fasteners		
54	4 ft. 54 W T5 HO	AP	Stainless steel allen head with pin	nine	Options
		TP	Stainless steel torx head with pin	2C	Two-circuit wired
two	Lamp Quantity	PH	Phillips, non-security	CU	Canadian UL Listing
2	Two			E1	One lamp emergency ballast
3	****	six	Electrical Access	E2	Two lamp emergency ballast
3	Three			FH	Fuse and holder
		A	2.250 in. diameter access hole	LL	Lamp locks for T8 lamps
three	Voltage	K	0.875 in. diameter knockout(s), <u>std</u>	NL	Night light, for 7 or 9 W PL bipin
120	120 V, 60 Hz			NL-LED	Night light, LED
277	277 V. 60 Hz				

five

six

seven

three

two

four

Modifications are available to meet custom requirements.

Contact factory for aluminum or 14 - 18

gauge CRS and stainless steel