



Powered by **LED**

LED Wall Pack Light

Wall-Lux™ CL

July 2016



Pro-Lite's Wall-Lux™ CL LED Wall pack Light



Introduction

Pro-Lite's Wall-Lux™ CL, classic style LED wall pack lights has a popular and traditional appearance while utilizing advance energy efficient LED technology. Wall-Lux™ CL is designed with an architectural geometric glass lens. Wall-Lux™ CL's LED wall pack lights allow the ability to change or upgrade existing fixtures and provide brand new fixtures while keeping the same overall fixture appearance throughout the facility area. With the most reliable driver and LED made by Osram or Taiwan Opto, the Wall-Lux™ CL will eliminate having to regularly and constantly change out the lamps.



FEATURES

- Energy Efficient LED Technology
- Most reliable LED made by Osram or Taiwan Opto
- Classic Glass Optic Lens Design
- Uniform Lighting
- Durable High Impact Casing
- Easy to Install and Service
- Flicker Free Circuitry
- High Light output – 90-110lm/watt
- Over 50,000 Hours Life Expectancy

Optional Feature:
Photocell light sensor

PERFORMANCE

- Efficiency: 85-110LPW
- Delivered Light Output:
Input Power: 30W-120W
- CRI: Ra>80
- DLC CCT Options:
3,000K, 4000K, 5000K, 6000K
- Input Voltage: 120-277VAC
- Power Factor: >0.9
- THD: <20%
- Warranty: 5 Years
- Lumen Main. (L70): >50,000 hours
- Certifications: UL/ETL & cUL, DLC, FCC

Product Specifications



Model	Dimming	Watt	Voltage	CRI	CCT	Luminous Flux (lm)	Certificates
PL-WPFD1-030XX-INNDB	Optional	30	120-277VAC	>80	3000K-6000K	2700-3300	UL/ETL, DLC, FCC
PL-WPFD1-040XX-INNDB	Optional	40	120-277VAC	>80	3000K-6000K	3600-4400	UL/ETL, DLC, FCC
PL-WPFD1-050XX-INNDB	Optional	50	120-277VAC	>80	3000K-6000K	4500-5500	UL/ETL, DLC, FCC
PL-WPFD1-060XX-INNDB	Optional	60	120-277VAC	>80	3000K-6000K	5400-6600	UL /ETL, DLC, FCC
PL-WPFD1-080XX-INNDB	Optional	80	120-277VAC	>80	3000K-6000K	7200-8800	UL/ETL, DLC, FCC
PL-WPFD1-090XX-INNDB	Optional	90	120-277VAC	>80	3000K-6000K	8100-9900	UL/ETL, DLC, FCC
PL-WPFD1-100XX-INNDB	Optional	100	120-277VAC	>80	3000K-6000K	9000-11000	UL/ETL, DLC, FCC
PL-WPFD1-120XX-INNDB	Optional	120	120-277VAC	>80	3000K-6000K	10800-13200	UL/ETL, DLC, FCC