

CWPLD series is a versatile contoured LED wraparound series that displays uniform, soft light at up to 60% energy savings over fluorescent light sources. This fixture has all of the commercial features contractors expect in a Metalux product, including Universal Voltage, 0-10 Volt dimming electronics and quick row or suspension mount capability. Patent pending easy mounting channel reduces installation time when row mounting fixtures together. Premium optical control, including linear prisms, gives even light distribution, minimizing the number of fixtures required to light a space.

Performance

- Up to 4700 lumen; 120-277V Universal voltage
- 0-10V Dimming to 10%
- · Color Temperature: 4000K
- · 83 CRI LED's for accurate color rendering
- · Row mount or continuous row mount using the patent pending easy mount channel

Compliance

- · cULus 1598 listed for damp locations
- DesignLights Consortium® Qualified for DLC. Refer to www.designlights.org for details.
- · Complies with IESNA LM-79 and LM-80 test standards



Construction

- · White post-fab painted cold rolled steel housing with polymer end caps for a finished aesthetic
- Frosted white lens with linear prisms provides soft, uniform, glare-free light output with a wide light distribution

Reliability

- · Five-year comprehensive fixture warranty
- LED's projected life of 50,000 hours at 70% lumen output



WPLD Series Catalog #	Product Description	Unit UPC
4CWPLD4040C	4' WP LED Contoured Wrap, 4700lm, 4000K, UNV, 10% dim	080083749072



Comparison

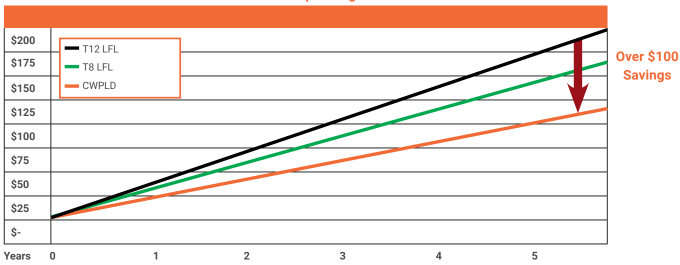
WPLD / CWPLD Wraparound

	WPLD-Low Profile	CWPLD-Contoured		
	2WPLD2040R	4WPLD2340R	4WPLD3140R9	4CWPLD4040C
Light Output	2000	2400	3200	4700
Efficiency	80	100	80	110
Dimming	10% - Triac	10% - Triac	10% - Triac	10% - 0 - 10V
Certification		ENERGY STAR®	ENERGY STAR® / T24 High Efficiency	T24 Non-Residential
Color Rendering	83	83	95	83
Universal Voltage				√
Quick Row Mount				√
DLC® Qualified				√
Wide Light Distribution				√

Energy Savings

CWPLD Contoured Wrap

Cumulative Operating Cost



*Cost based on 12 hours of operation per day at \$0.13 per KWH $\,$

