$\wedge F \times$

LED Wraparound LWL Series

Features

This low profile, clean appearance, surface mounted wrap provides a wide distribution of light with a frosted clear diffuser. It can be used in various applications including offices, corridors, garages, kitchens and public spaces. Fixture mounts to standard junction box (not included).

Construction

Housing is die-formed of 22-gauge steel. Standard mounting holes are included. Knock-out in end cap for continuous mounting applications. Power supply connections can be made inside the fixture wire way or in a junction box (not included).

Finish

Housing is finished in lighting grade white baked gloss enamel paint.

Diffuser

Frosted clear diffuser is made of LED acrylic material.

Electrical

D1 Version

Direct wired with a constant current low voltage electronic LED driver rated at 120 VAC. The driver is dimmable with a 2-wire (Triac) or electronic low voltage (ELV) dimmer switch.

D2 Version

Direct wired with a constant current low voltage electronic LED driver rated for 120-277 VAC. LED driver is dimmable 0-10V DC.

LED

Integrated LED modules capable of producing: 30W = 2500 source lumens 36W = 3000 source lumens 60W = 5000 source lumens Adjustable Choice (CCT), 3000K or 4000K Rated for 50,000 hours, 90 CRI.

Certification

cETLus listed for damp locations. ENERGY STAR[®] Qualified Title 24/JA8 Compliant

Warranty

Limited warranty: This fixture is free from defects in materials and workmanship for a period of 5 years from date-of-purchase.

Specifications and dimensions subject to change without notice.

Ordering Information:

		Source				
White	LED	Lumens	Adjustable CCT	L	W	н
LWL07242500LAJD1	30W	2500	3000K/4000K	24"	7"	2-3/8"
LWL07483000LAJD1	36W	3000	3000K/4000K	48"	7"	2-3/8"
LWL07485000LAJD1	60W	5000	3000K/4000K	48"	7"	2-3/8"
LWL07242500LAJD2	30W	2500	3000K/4000K	24"	7"	2-3/8"
LWL07483000LAJD2	36W	3000	3000K/4000K	48"	7"	2-3/8"
LWL07485000LAJD2	60W	5000	3000K/4000K	48"	7"	2-3/8"

LOCATION	DATE
PREPARED BY	QUANTITY
COMMENTS	FIXTURE TYPE
CATALOG NUMBER	



