

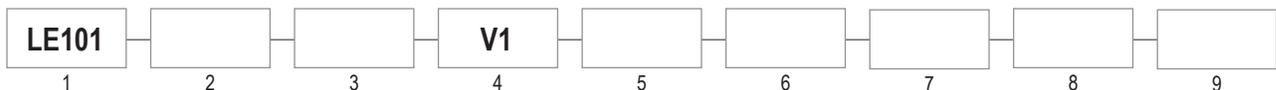


LE101

ORDINARY LOCATION

General Industrial • Task Lighting • Warehouses

The LE101 Series is an ordinary location LED fixture that is available in 4 Ft. and 8 Ft. lengths. This fixture is ideal for warehouses, general industrial areas or other locations where task/area lighting is needed.



1 SERIES	2 LUMENS*	3 CCT	4 VOLTAGE	5 SUPPLY
LE101	39: 4,340Lm ¹ 59: 6,430Lm ¹ 79: 8,950Lm ¹ 118: 12,940Lm ¹	3: 3,500K 4: 4,000K 5: 5,000K	V1: 120-277V 50/60Hz (driver voltage)	C: 6 Ft. blunt end cord CP1: 6 Ft. cord with 120V twist lock plug CP2: 6 Ft. cord with 277V twist lock plug
6 LENGTH*	7 MOUNTING	8 LENS	9 OPTIONS	
S: 4 Ft. T: 8 Ft.	SM: Surface mount AM: 45° angle mount	AC: Clear acrylic PC: Clear polycarbonate PD: Diffused polycarbonate	EM: Battery/Driver Backup (90 Min.)	

NOTES

Fixtures supplied with a cord are intended for overhead/ceiling mounting with electrical outlet mounted directly overhead.

*8 Ft. fixtures are made from (2) 4 Ft. fixtures factory assembled in tandem.

¹ Nominal lumen values shown are with the Diffused Polycarbonate (PD) lens option.

CERTIFICATIONS

UL 1598
CSA 22.2 No. 250.0
UL 8750
CSA 22.2 No. 250.13
-20°C to 35°C Ambient Rating

FEATURES

20 gauge powder coated white housing
5 Year Warranty
>50,000 Hours

PERFORMANCE

4 Ft.: 37, 52, 74, and 111 Watts (3,900, 5,900, 7,900, and 11,800 lumens)
8 Ft.: 74, 104, 147, and 222 Watts (7,800, 11,800, 15,800, and 23,600 lumens)
120-277 Volts

*These products are Manufactured in the USA with both domestic and imported components; not all fixture configurations are compliant. Contact LDPI Sales with specific part number and requirement - Build America, Buy America, TAA or any other federal procurement act for compliance confirmation. Compliance confirmation can take up to 3 days.

OPTIONS

Color Temperature:
3,500k
4,000k
5,000k
Supply Connection:
Cord with blunt end
Cord with twist lock plug 120V
Cord with twist lock plug 277V
Fixture Length:
4 Ft.
8 Ft.
Mounting:
Surface mount bracket
45° angle mount bracket
Lens:
Clear acrylic
Clear polycarbonate
Diffused polycarbonate

Emergency Battery Backup



Multi-Point Rear Mount



End Mount Brackets



1-800-854-0021 www.ldpi-inc.com
LDPI® is a registered trademark of LDPI, Inc. © LDPI, Inc.

Product design and specifications subject to change without notice.
Visit www.ldpi-inc.com for the most current version and photometric data. v02.25.26

LE101

ORDINARY LOCATION

General Industrial • Task Lighting • Warehouses



PERFORMANCE

Model	Fixture Width (X)	# Rows	4Ft			8Ft		
			Nominal Lumen Output at 5,000K*	Wattage	Input Current (A)	Nominal Lumen Output at 5,000K*	Wattage	Input Current (A)
LE101-39	9-1/8"	1	4,340	37	0.31-0.12	8,680	74	0.62-0.27
LE101-59	9-1/8"	2	6,430	52	0.44-0.19	12,870	104	0.88-0.38
LE101-79	9-1/8"	2	8,950	74	0.62-0.27	17,900	147	1.23-0.53
LE101-118	12-5/8"	3	12,940	111	0.93-0.39	25,880	222	1.85-0.80

* Nominal lumen values shown are with the Diffused Polycarbonate (PD) lens options

Emergency Mode		
Max Wattage	4FT	8FT
20	2,540	5,080

DIMENSIONS

