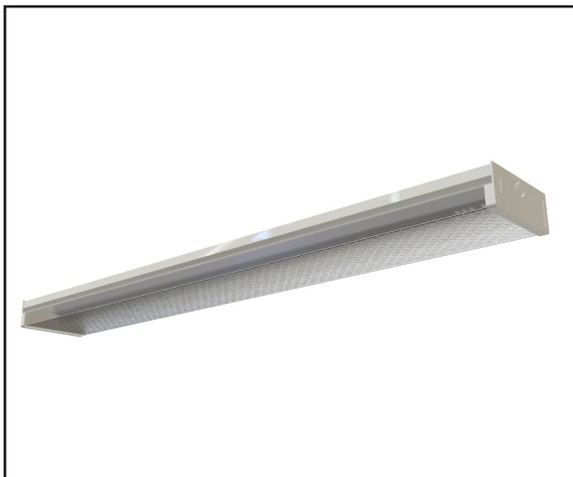


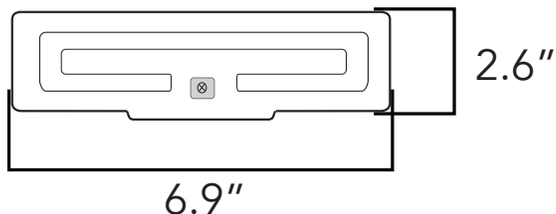
LWP

LED Wrap



STANDARD

OPTIONAL



ORDERING INFORMATION

Example: LWP-40-S-M

PRODUCT SPECIFICATIONS

DESCRIPTION

The LWP Series is a LED Wrap low-profile, narrow wrap that is designed for surface mounting applications. The LWP utilizes state-of-the-art LED technology to deliver the highest possible efficiency in the lighting industry.

APPLICATIONS

The LWP Series of LED Wraps are designed to be high quality, energy efficient LED fixtures for use in commercial and residential, great for multi family applications.

CONSTRUCTION

The fixture is constructed of a die-formed heavy gauge steel body. Housing embossed for maximum rigidity. Smooth hemmed sides for safe handling.

OPTICAL SYSTEM

High output LED's available in 3000K, 3500K, 4000K, and 5000K. CRI >82. White polyester polymer finish with a minimum 93% reflectivity. Lift-and-shift lens. Advanced microprism clear acrylic lens design provides excellent lamp obscuration. Linear sides provide excellent light distribution and put more light in task areas. Manufactured from durable DR/Acrylic polymer blend.

ELECTRICAL SYSTEM

Electronic drivers are available for 100/277V applications. Long-life LED system rated for >100K life hours (L70 @ 25°C). Metal gear tray for internal LED driver. Complies with federal energy efficiency standards.

MOUNTING

Unit may be surface, stem or aircraft cable mounted individually or in continuous rows

LISTINGS

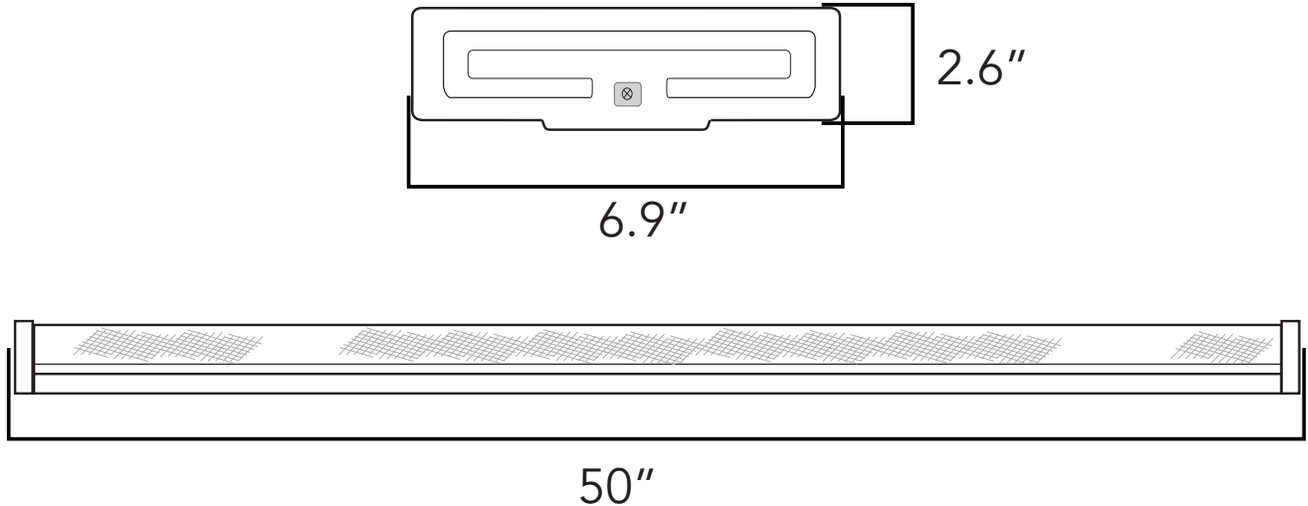
Independently tested to IESNA LM-79 and LM-80 specifications. ETL and cETL Listed.

WARRANTY

5-Year Limited Warranty. Complete warranty and terms located at www.aelnow.com/warranty.

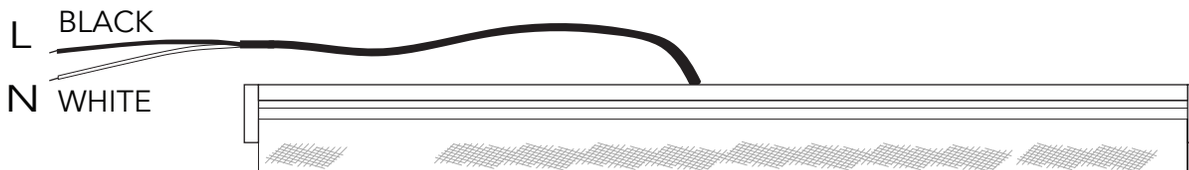
SERIES	COLOR TEMP		OUTPUT		VOLTAGE		OPTIONS	
LWP	30	3000K	S	4320lm	M	100-277 VAC	12EBL	1200 Lumen Emergency
	35	3500K	H	5040lm				
	40	4000K						
	50	5000K						

FIXTURE DIMENSIONS



WIRING CONNECTION

**Before connection: Please open cover, discard packaging materials, then secure shut cover.*



COMMON TECHNICAL DATA

Color Temperature	3000K-5000K
Beam Angle	120° degrees
CRI	>80
Operation Temperature	-30°C to 40°C
Lumen Efficiency	More than 120 LPW
Input Voltage	100-277VAC
Frequency	50/60Hz
Power Supply Efficiency	90%
Rated Life	50,000 hours
Power Factor	More than 0.99
LED Type	SMD 2835
Housing	Aluminum & Plastic