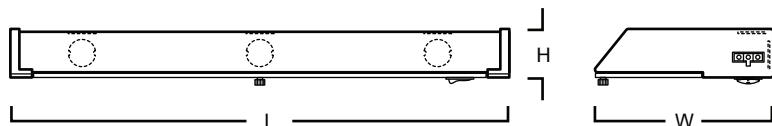


LULED - 120V UNDER CABINET LED BAR (LINKABLE)

120V UNDER-CABINET LED BARS



	LULED8	LULED16	LULED32
L	8.06"	16.25"	32.30"
W	4.87"	4.87"	4.87"
H	1.50"	1.50"	1.50"
# of 1/2" K.O	4	6	6

1.5" Depth.

SPECIFICATION

120V AC LED

"Application These architectural-grade strip lights are made of high quality cast aluminum for high-end residential and professional grade commercial and retail linear lighting applications. Its integral energy efficient electronic driver allows for a quiet flicker-free operation. For added benefit, they have an integral ON/OFF rocker switch allowing the user the selectively switch each light independently along with a high quality glass safety lens/light diffuser. All mounting hardware included. Extruded aluminum, 1-piece housing with multiple knockouts for electrical feed from sides of fixture. All mounting hardware provided for installation to screwable surfaces like wood of the fixture housing. One-foot power cord/ Interconnect connector are not included.

Electrical Pre-wired for immediate hard wire connection."

Driver: Electronic Direct Current LED driver integrally mounted in electric junction box.

Power Connection: LED lamp array is replaceable via on board quick disconnect terminal. Meets CA Title 24 Requirements and other standards restricting the use of Medium Base or Bi-Pin Sockets.

Thermal Management: Heat dissipation facilitated by exposed integral aluminum heat sink to maximize heat rejection in an open air environment.

Warranty: Covered by a 3 Year Warranty to be free of defects in materials and craftsmanship. Recommended for applications where ambient temperatures do not exceed 35°C, installations exceeding this temperature will result in reduced LED lamp life and a voided warranty.

Finish: Available in White and Black.

Label: cETL Listed



COMPATIBILITY



LKULED-P6

6' PLUG-IN POWER
FEED CONNECTOR



LKULED-PC24

24" POWER INTER-
CONNECTOR



LKULED-PMINI

MINI END-TO-END
POWER CONNECTOR

Note: Wattage limitations on compatible items must be met.

LED Details:

4W 300 Lumen Package¹

Color Rendering Index (CRI)²: 80
Color Temperature: 3,000K
Estimated Life(L₇₀): 35,000 hr.
Lamp Equivalents: 3x20W T4 Halogen Bi-Pins, 13W T5 Fluorescent

9W 500 Lumen Package¹

Color Rendering Index (CRI): 80
Color Temperature: 3,000K
Estimated Life(L₇₀): 35,000 hr.
Lamp Equivalents: 6x20W T4 Halogen Bi-Pins, 2X13W T5 Fluorescent

16W 800 Lumen Package¹

Color Rendering Index (CRI): 80
Color Temperature: 3,000K
Estimated Life(L₇₀): 35,000 hr.
Lamp Equivalents: 10x20W T4 Halogen Bi-Pins, 4X13W T5 Fluorescent

Benefit:

- End-to-End Power Connections with no added space in between
- Knockouts-Plenty of knockouts make installation easy
- Integral On/Off Switch
- ELV Dimming Standard

FEATURE:



ORDERING EXAMPLE : LULED1608A

LULED	LENGTH / WATTAGE	FINISH
LULED 804A	:8" 4W 300 Lumen	Blank :White
1608A	:16" 9W 500 Lumen	B :Black
3216A	:32" 16W 800 Lumen	

ID#: 2111