# **LED WORK LIGHTS**FOR CABINETS





Legrand's new LED work lights are now available in a single and dual offering. The solution can be deployed in racks or cabinets to illuminate the work area providing better visibility when installing equipment or terminating cabling. Dual lights with interconnect cable easily light up the entire rack or cabinet.

#### THE LOW PROFILE LIGHT FEATURES:

- Mounts both horizontally (19" EIA) or vertically
- Low profile design doesn't restrict access or serviceability
- Install anywhere in the cabinet or rack using hook & loop
- Pivots fifty degrees in either direction to direct the light to your work area
- Turned on with a single touch switch

PART NUMBERS	DESCRIPTION		
CL001	LED Work Light, Single, 90-260 VAC		
CL002	LED Work Light, Dual, 90-260 VAC		
03147	1ft 18 AWG Monitor Power Adapter Cord		

Lights come with power supply, adapters, and mounting hardware.



Single Light, Power Supply & Adapters



**Dual Light, Power Supply & Adapters** 

### THE LIGHT COMES WITH A SELF SENSING POWER SUPPLY (90-260VAC) AND POWER ADAPTERS FOR THE:

- United States
- European Union
- British Standard
- Standard Association of Australia
  Single light is UL, cUL and CE compliant while the dual light is UL and cUL.

There is an optional adapter (NEMA 5-15 Female to C14) that allows the power supply to adapt to a PDU with C13s

For ordering please call Legrand customer service at: 1-800-934-5432



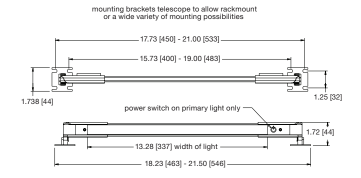
**Optional Adapter - 03147**Sold Separately

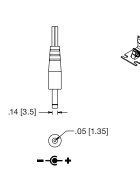
designed to be better.™

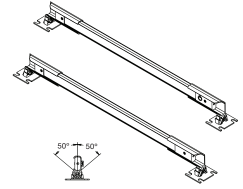
# **LED WORK LIGHTS**FOR CABINETS



## All dimensions in inches unless otherwise noted (all dimensions in brackets are in millimeters)







#### Notes:

1. International power supply included. adaptors for US, BS, SAA, & EU included cord length 59 [1500] power supply output 12 VDC, 2A

MA
RoHS
ROHE

	LIGHT QTY		NNECT CABLE / LENGTH	LIGHT TEMPERATU	JRE LUMENS
CL001	1		no	2700-6500	0K 480-540lm
CL002	2	yes / 118 [3000]		2700-6500	960-1080lm
TECHNICAL SPECIFIC	CATIONS		CL001		CL002

TECHNICAL SPECIFICATIONS	CL001	CL002		
INPUT (AC/DC adapter)				
Input Voltage Range	90VAC -	90VAC - 260VAC		
Input Frequency Range	50/6	50/60Hz		
Max AC Current Draw @ Full Load	800m	800mA AC		
OUTPUT (AC/DC adapter)				
Nominal DC Output Voltage	12V	12VDC		
DC Output Voltage Range	11.4VDC -	11.4VDC - 12.6VDC		
Typical DC Current Draw	Single Light 0.6ADC, Dual Light 1.2ADC			
Max DC Load Current	2.0ADC			
Short Circuit Protection	Ye	Yes		
DC Output Connector	3.5mm x 1.35mm x 12mm, Center Positive			
PHYSICAL (AC/DC adapter)				
Dimensions	1.8 x 3.5 x 1.5 in (45.5)	1.8 x 3.5 x 1.5 in (45.5mm x 88mm x 38mm)		
AC Receptacles	Four (4) Interchangea	Four (4) Interchangeable: US, BS, SAA, EU		
Weight Lb. (G)	0.39lb	0.39lb (175g)		
REGULATORY(AC/DC adapter)				
Safety	UL, cUL, CE	UL, cUL		
EMI (Adapter and Lights)	FCC Class B, CE	FCC Class B		
Efficiency	Meets US DOE Level VI requirements			
ENVIRONMENTAL (lights and AC/DC adapter)				
Operating Temperature	32F TO 104F	32F TO 104F (0C TO 40C)		
Operating Relative				
Humidity	0 TO 90% NON-CONDENSING			