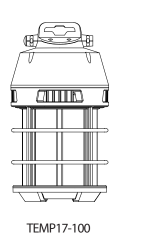
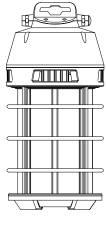
INSTRUCTIONS TEMP LIGHT INSTALLATION



RAB Lighting is committed to creating high-quality, affordable, well-designed and energy-efficient LED lighting and controls that make it easy for electricians to install and end users to save energy. We'd love to hear your comments. Please call the Marketing Department at 888-RAB-1000 or email: marketing@rablighting.com





TEMP17-150

IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

RAB temp light must be wired in accordance with the National Electrical Code and all applicable codes. Proper grounding is required for safety. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

WARNING:

- Operating temperature: -30°C to 60°C (-22°F to 140°F).
- Please read this manual carefully before use, make sure the application is in accordance with the instructions.
- To reduce the risk of electric shock and fire, do not exceed string maximum wattage including any additional string loads. Maximum number of connection lamps:
 - TEMP17-100 6PCES Max
 - TEMP17-150 4PCES Max
- This device is suitable for dry and damp locations.
- Disconnect the power to avoid shock when the equipment is wet.
- This device is not intended for use with emergency exits.
- The product should not be installed in heat and sealed environment and corrosive gases, and other places, so as not to affect the service life.
- This luminaire must be installed, tested and maintained by professionals using special equipment.
- Please check the product carefully after opening the package. If any products are damaged, please keep the original package and contact your local dealer.

CAUTION:

RAB's Temporary work light, including its LEDs, housing, power cord, LED driver, and internal wiring meet all UL product certification requirements from our factory. However, when these luminaires are modified in any way by cutting and removing the NEMA 5-15 Plug with the specific intent to splice the luminaire into a 277 VAC circuit, the luminaire "will not" meet the UL product certification standard because the receptacle on the luminaire will be energized at 277 VAC, not the receptacle's "intended" 120 VAC operation.

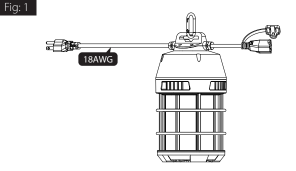
INSTRUCTIONS TEMP LIGHT INSTALLATION

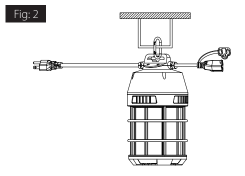


RAB Lighting is committed to creating high-quality, affordable, well-designed and energy-efficient LED lighting and controls that make it easy for electricians to install and end users to save energy. We'd love to hear your comments. Please call the Marketing Department at 888-RAB-1000 or email: marketing@rablighting.com

INSTALLATION

- 1. Turn off the power before installation.
- 2. The installation steps for a single lamp are Fig 1 and Fig 2 only.
- 3. The installation steps for 2 or more products repeat Steps 1 through Fig 3.
- 4. Close the cap of the last lamp if there is no further connection to other lamps.
- Caution Maximum number of lamp connections: TEMP17-100 6PCS, TEMP17-150 4PCS. Lamps may not work as advertised if the number of connected lamps exceeds the allowable quantity. Lamp can work normally after removing redundant lamps. TEMP17-100/TEMP17-150(Cable length: 6ft)



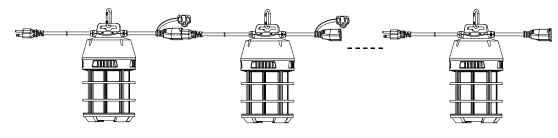


Hang on secure fixed wall or object by stainless steel carabiner

Ensure the fixed wall or object is strong enough to hold 20 lbs

Fig: 3

Fig: 4



Connect the plug and socket to make sure 2 or more lamps be jointed together, and make sure the lamps connected more firm.

Total 5A max in parallel connection

Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.



Easy Answers