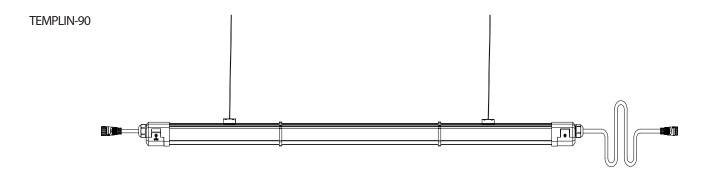
INSTRUCTIONS

TEMP LINEAR LAMP 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



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:

Please read this manual carefully before use, make sure the application is in accordance with the instructions.

Operating temperature: -30°C to 45°C (-22°F to 113°F).

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:

120V - 6PCES Max

277V - 14PCES Max

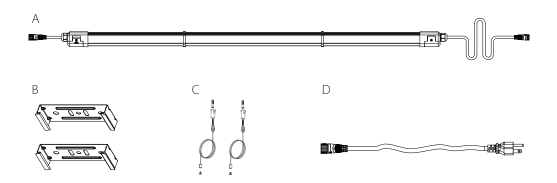
This device is suitable for wet locations, IP65 waterproof. Disconnect the power to avoid shock when the equipment is wet.

This device is not intended for use with emergency exits.

This luminaire must be installed, tested and maintained by professionals using special equipment.

CAUTION - RISK OF FIRE

BOX INCLUDES



Part	Description
А	Lamp body
В	Bracket x 2
С	Rope x 2
D	120V Plug

INSTRUCTIONS

TEMP LINEAR LAMP 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

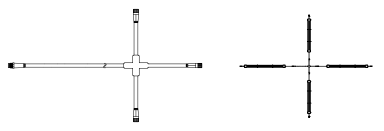
OPTIONALS

TEMP-PLUG/277 277V Temp Light with L7-20P plug, connect flexibly to 277 voltage input.



TEMP-CBL

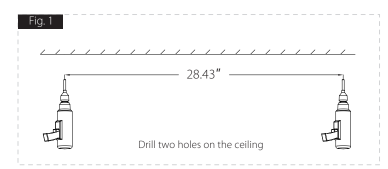
100-277V Temp Light 25ft extension cable with three M15 female connector, make it easily to daisy chain without wiring.

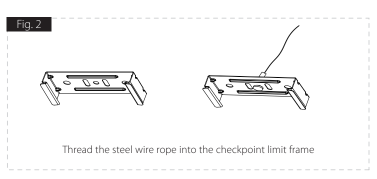


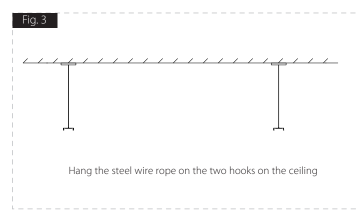
INSTALLATION

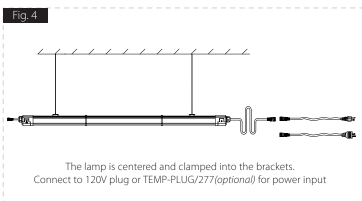
Rope Hanging Installation

- Step 1. Drill two fixing holes at a spacing of 28.43 inches on the ceiling (Fig. 1)
- Step 2. Place two steel wire ropes into two brackets limit frames (Fig. 2)
- Step 3. Fix the steel wire rope with the brackets on the ceiling drilling holes, and pay attention to the consistent height of the steel wire rope during installation (Fig. 3)
- Step 4. Fix the light fixture into the brackets for hanging application, connect to 120V plug or TEMP-PLUG/277(optional) for power input. (Fig. 4)









INSTRUCTIONS

TEMP LINEAR LAMP INSTALLATION



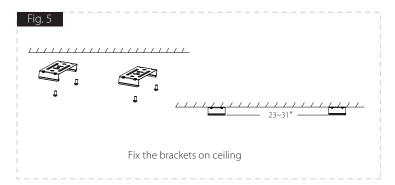
RAB Lighting is committed to creating high-quality, affordable, well-designed and energy-efficient LED lighting and controls that make it easy for electricians to install and end users to save energy. We'd love to hear your comments. Please call the Marketing Department at 888-RAB-1000 or email: marketing@rablighting.com

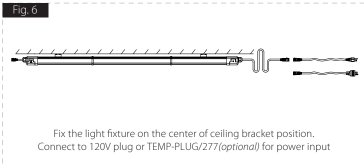
INSTALLATION

Ceiling Mounted Installation

Step 1. Fix the brackets on the ceiling, with two screws locking each bracket. The distance between the bracket should be 23.62~31.5inches (Fig. 5)

Step 2. Fix the light fixture on the center of ceiling bracket position, and the light fixture must be securely fastened in place, connect to 120V plug or TEMP-PLUG/277(optional) for power input. (Fig. 6)





Daisy-Chain Installation

Step 1. Install the lighting fixtures on a uniform horizontal level (Fig. 7)

Step 2. Rotate the M15 male and female connector until tightened, no matter for rope hanging or ceiling mounted installation (Fig. 8)

