

# **User Manual**

# LED Temporary Work Light

## **!** CAUTION

- Make sure the distances between live part and metal part of the device can satisfy reinforce or double insulation.
- Before installation and maintenance of the device, please disconnect the power to prevent electric shock.
- The LED temporary work light must be installed in an appropriate environment, operating in harsh environments may shorten the lifespan or even damage the device.
- Please keep the device away from any corrosive substance, clean with dry cloth only.
- To ensure personal safety, please make sure the device is staying firmly and securely when install on high places.

## INSTALLATION INSTRUCTIONS

Unpacking check: Please check and make sure there is no sign of physical damage to the product when unpacking. Do not use damaged product.

#### STEP 1:

Hang on secure fixed or object by the base hook



#### STEP 3:

Plug the power cord to a power outlet, Turn on the device and see if the device is operating accordingly.



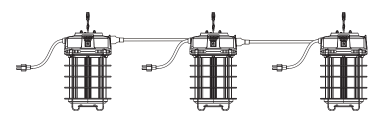
#### STEP 2:

Ensure the installation spot is strong enough to bear a minimum of 66lbs of weight.

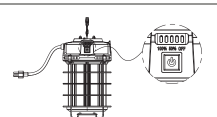


### STEP 4:

Built-in connector design to make lamp connect in series like string lights. Customer can choose to connect several work lights in series or use alone. (Please see the maximum linkable quantity of each SKU for security as below.)



## SWITCH PUSH OPERATING INSTRUCTIONS



Light switches on at 100% brightness 1 pushed – 50% brightness 2 pushed - OFF

# The Maximum Linkable Quantity for Each SKU

Working Condition: Input voltage is AC120V, each led temporary work light comes with 35 ft 18/3 cord.				
Connection Way: Model Number:	60W, same power	100W, same power	150W, same power	200W,same power
The maximum quantity for fixture's plug to link another fixture's socket, without power cord	9 pieces	6 pieces	4 pieces	3pieces