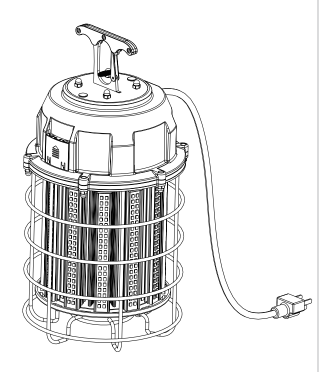


LED Temporary Work Lamp



TOOLWAY INDUSTRIES LTD.

Imported by / importé par Toolway Industries Ltd. L4H 0S4

www.toolway.com

BASIC INFO

Power	Voltage	Lumen	Suitable for Damp Location
60W	AC 120V	6000-7500lm	
100W	AC 120V	11000-12500lm	
150W	AC 120V	16500-18000lm	

Application:

Suitable for construction sites or any other location requiring a temporary work lamp.

!! 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 approriate environment, operating in harsh environments may shorten the lifespan or even damage the device.
- •Please keep the device away from any cirrsuve 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

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

Step 1

Tighten the carabiner O hook and fix the hook screw.



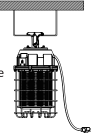
Step 2

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



Step 3

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



TO INSTALL THE FLOOR STAND

Step 1

Assemble the foor stand first by affixing the connection bracket onto the H-shaped bracket.



Step 2

Locate the two rubber plugs from the top side of the LED work light and remove them.



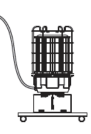
Step 3

Align the holes of the H-shaped bracket with the exposed holes of the LED work light (where you removed the two rubber plugs) and secure the H-shaped bracket onto the light using the provided screws.



Step 4

Stand the LED work light upwarc using the floor stand.



TO INSTALL THE MAGNETIC BRACKET

Step 1

Locate the two rubber plugs from the top side of the LED work light and remove them.



Step 2

Align the holes of the magnetic bracket with the exposed holes of the LED work light (where you removed the two rubber plugs) and secure magnetic bracket onto the light using the provided screws.



Step 3

Using the magnetic bracket, affix the LED work light onto applicable magnetic surface.



TO INSTALL THE OPTIONAL TRIPOD

Step 1

Ensure the Tripod legs are extended fully and stands on the ground stably before mounting the LED work light onto it.



Step 2

Locate the two rubber plugs from the top side of the LED work light and remove them.



Step 3

Align the holes of the mounting plate of the Tripod with the the exposed holes of the LED work light (where you removed the two rubber plugs) and secure the light using the provide screws.