

JJY-MPL18

Professional 18V(20V MAX) LED Work Light with Tripod Mount to Match with Multiple Power Source

Instruction Guide



Table of Contents

Table of contents	1
Technical Specification	1
Introduction.....	2
Features	2
Contents	3
Before You Begin.....	3
Know Your Light	3
How to Use	5
Warranty Information.....	8
Warning.....	8

Technical Specification

Product Model NO.	JJYMPL18
Rated Power	20W
Voltage	DC18V(20V MAX),
Type of Bulb	LED
Brightness	2800 lumens
Product Dimensions	200 x 173 x 250mm
DC Power Adapter	Yes
Product Weight	1.30KG

Introduction

Thank you for purchasing a professional LED work light. this light has a large work area coverage. Be sure the lighting is just right thanks to the 360 degree adjustable head. The angles are limitless. Artificial lighting that maximizes energy efficiency, power, and comfortable temperature can optimize your workplace by reducing eye strain and keeping your tools evenly lit and visible. This powerhouse of a light provides over 2800 lumens for maximum visibility in dark workplaces. This tool can work with multiple power sources. No need to fret if you don't have one of these batteries included in the list. Simply attach your favorite extension cord to it by the DC power adapter and enjoy hours of illumination. Benefit from the tripod mount, j hook, or bracket that fits over standard two by four pieces of wood. You will be able to light up your life with this Work Light.

Features:

- **LARGE WORK AREA COVERAGE:** This light's sizeable head allows you to illuminate a large area. Rotate the head 360 degrees for maximum coverage.
- **18-WATT LED WITH OVER 2800 LUMENS:** Stays cooler than most halogen or incandescent lights.
- **MULTIPLE DIFFERENT POWER SOURCES:** Use this light with multiple different lithium ion batteries or Nickel batteries, or connect it right to your wall by a 21V DC power adapter.
- **MULTIPLE MOUNTING OPTIONS:** This light offers a tripod mount, a hook for hanging, and a bracket to attach it to two by four planks
- **MATCHED BATTERIES:** This will work with Dewalt 20V MAX lithium battery, Black&Decker 20VMAX lithium battery, Porter Cable 20V lithium battery(PCC680L), Ryobi 18V ONE+ lithium battery, Makita 18V lithium battery, This is also compatible with Ryobi 18V nickel model batteries.

Before You Begin

Ensure the battery or adapter plug is inserted into LED light properly, and please reading the instruction manual carefully before use this light.

Requirements:

- at least one power tool battery(Dewalt 20V MAX lithium battery, Black&Decker 20VMAX lithium battery, Porter Cable 20V lithium battery(PCC680L), Ryobi 18V ONE+ lithium battery, Makita 18V lithium battery, This is also compatible with Ryobi 18V nickel model batteries) or 21V DC power adapter.

Contents

This packages should contain:

- 1 X LED light
- 1 X 21V DC adapter
- 1 X manual

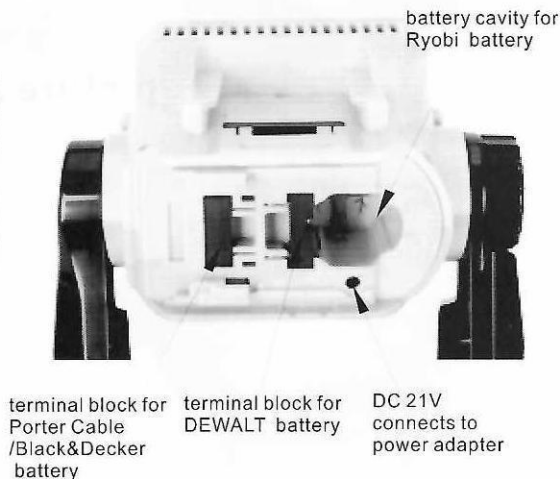
Know Your LED Light

Remarks: pictures only for your reference, the details to see the product in the packing box

Front View



Rear View

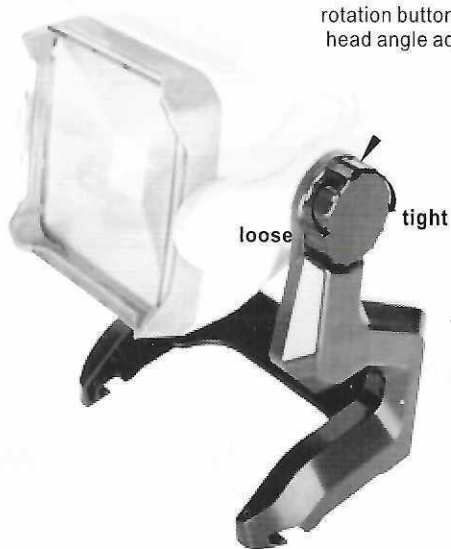


Left View



hanging hook

Right View



rotation button for
head angle adjusting

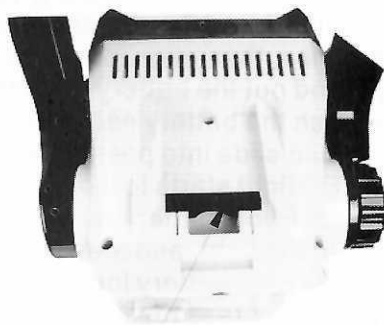
loose tight

Top View



Light power button

Bottom View



terminal block for
Makita battery

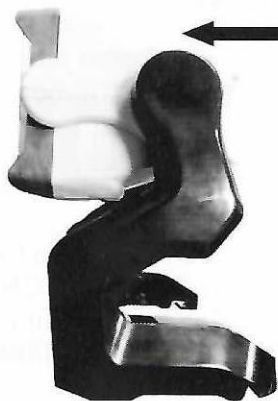


DC power adapter

How To Use

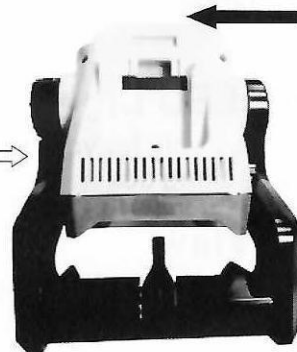
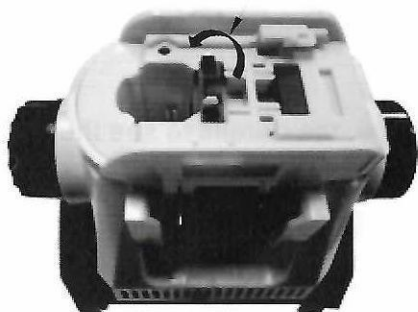
1. Use with MAKITA battery: let the MAKITA terminal block rise, then align tongue of MAKITA battery pack with MAKITA battery slots of light, push the battery pack into slots until the battery latch into place, it should slide into position and “click”, press the power button and the LED light starts to work. **(Picture 1)**
2. Use with DEWALT battery: let the DEWALT terminal block rise, then align tongue of DEWALT battery pack with DEWALT battery slots of light, push the battery pack into slots until the battery latch into place, it should slide into position and “click”, press the power button and the LED light starts to work. **(Picture 2)**
3. Use with Black&Decker and Porter Cable batteries: let the terminal block rise, then align tongue of battery pack with battery slots of light and put the battery on battery base, **press the battery vertically** and push the battery pack into slots until the battery latch into place, it should slide into position and “click”, press the power button and the LED light starts to work. **(Picture 3)**
4. Use with Ryobi battery: align the tongue of battery pack with battery cavity in the light, and then insert Ryobi battery into battery cavity vertically until battery latches into place, it should slide into position and “click”, press the power button and the LED light starts to work. **(Picture 4)**
5. Use with DC power adapter: Insert the plug of DC adapter into DC-JACK of light and connect adapter right to wall power outlet, then press the power button and the LED light starts to work. **(Picture 5)**

Let terminal block stand



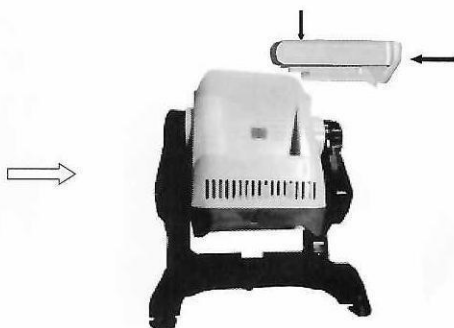
picture 1

Let terminal block stand



picture 2

Let terminal block stand



picture 3



picture 4



picture 5

Warranty Information

This product is backed by a one-year warranty (for 1 year from date of purchase, dated receipt required.). In addition, we warrant our products against defects in materials and workmanship for the periods noted below, following the initial date of purchase. During this period, the products may be returned for repair, or replacement with equivalent products at our discretion. The warranty covers parts and labor costs only. We do not warrant our products from defects or damages arising from misuse, abuse, alteration, or normal wear and tear. This warranty will not apply if the light case has been opened or if the internal components has been modified. Defective product will be replaced or substituted with a product of equal value.

WARNING

- Read and understand all instructions before using this product. Failure to follow all instructions may result in electric shock, fire, and/or serious personal injury.
- Never allow children to operate the tool. please do not open this tool without proper instruction.
- please use the suitable batteries in the requirement list, using other batteries can lead to personal injuries and pose a fire hazard, or lead to malfunctions of the tool or cause damage to the tool. Do not expose to rain.