

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [WARSUN](#) /

› [WARSUN Y36 LED Work Light Instruction Manual](#)

WARSUN Y36

WARSUN Y36 LED Work Light Instruction Manual

Model: Y36

1. INTRODUCTION

Thank you for choosing the WARSUN Y36 LED Work Light. This manual provides essential information for the safe and efficient use of your device. Please read it thoroughly before operation and retain it for future reference.



Image 1.1: Two WARSUN Y36 LED Work Lights. This image displays two WARSUN Y36 LED Work Lights, highlighting their compact design and bright COB LED panels.

2. SAFETY INFORMATION

- Do not look directly into the LED light when it is on, as this may cause eye damage.

- Keep the device away from extreme temperatures and direct sunlight.
- Do not attempt to disassemble or modify the device.
- Use only the provided charging cable or a certified equivalent.
- Keep out of reach of children.

3. PRODUCT OVERVIEW

The WARSUN Y36 LED Work Light is a versatile and portable lighting solution designed for various applications. It features a powerful COB LED, multiple brightness modes, a magnetic base, and an integrated hook for hands-free operation.



Image 3.1: Key Features Diagram. A detailed diagram illustrating the key components of the WARSUN Y36 LED Work Light, such as the COB light source, magnetic adsorption area, bracket design, hook, switch, and USB input/output.

4. SETUP

4.1 Unboxing and Initial Inspection

1. Carefully open the product packaging.
2. Remove the WARSUN Y36 LED Work Light, USB charging cable, and instruction manual.

3. Inspect all components for any signs of damage. If any damage is found, do not use the product and contact customer support.

Video 4.1: WARSUN Y36 LED Work Light Unboxing. This video provides a visual guide to unboxing the WARSUN Y36 LED Work Light, showing the contents of the package including the light, charging cable, and instruction manual.

4.2 Charging the Device

Before first use, fully charge the work light.

1. Locate the USB input port on the side of the work light.
2. Connect the provided USB charging cable to the work light and a suitable USB power source (e.g., wall adapter, computer USB port).
3. The charging indicator light will illuminate red during charging.
4. Once fully charged, the indicator light will turn green.
5. Disconnect the charging cable when charging is complete.

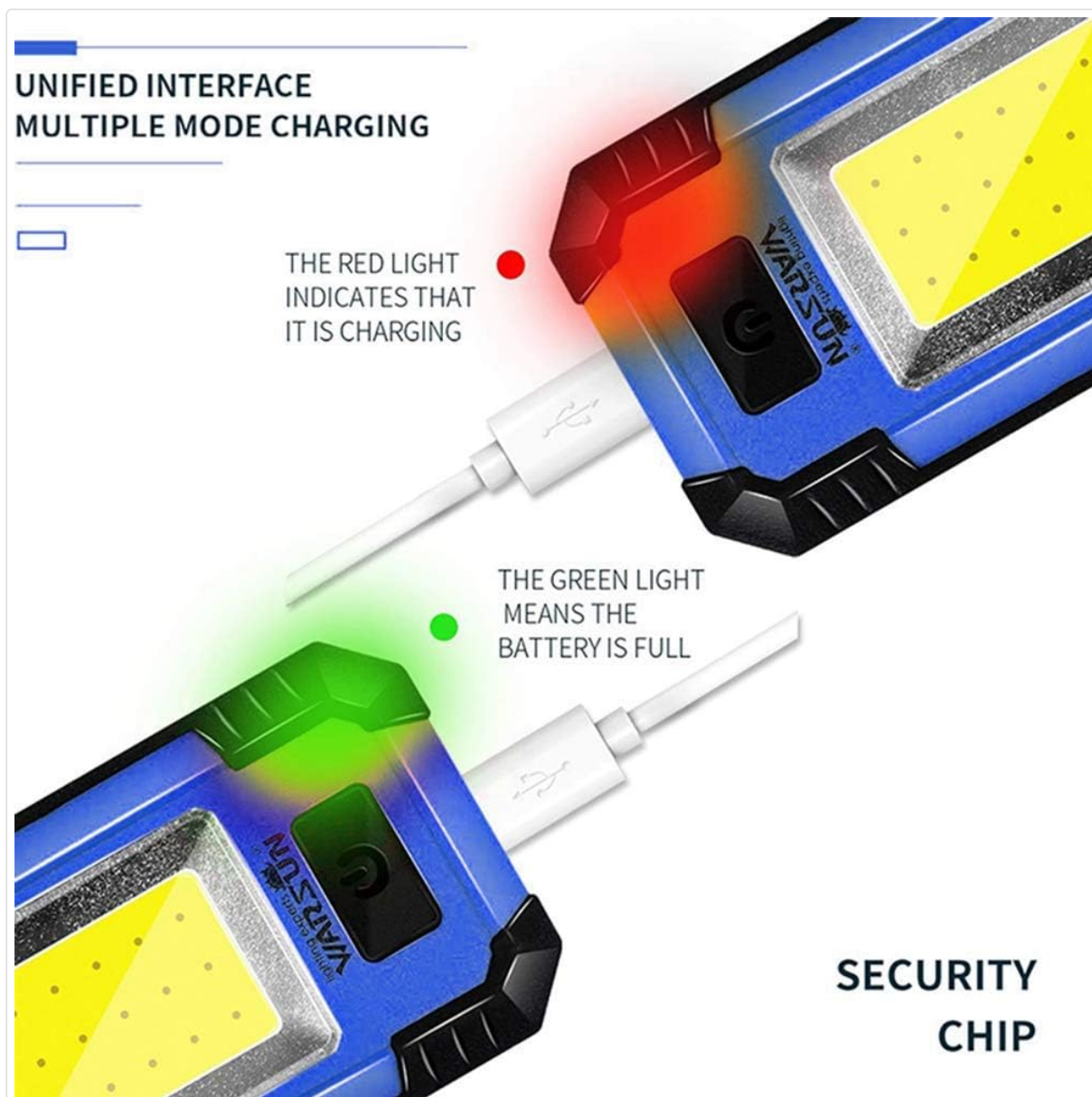


Image 4.2: Charging Indicator. This image demonstrates the charging status indicators of the WARSUN Y36 LED Work Light. A red light indicates active charging, while a green light signifies a full battery.

5. OPERATING INSTRUCTIONS

5.1 Power On/Off and Brightness Modes

1. To turn on the light, press the power button located on the front of the device.
2. Press the power button repeatedly to cycle through the brightness modes: High, Medium, Low.
3. To turn off the light, press the power button after cycling through all modes, or hold the button for a few seconds.

5.2 Using the Magnetic Base and Hook

The WARSUN Y36 LED Work Light is equipped with a strong magnetic base and a retractable hook for versatile placement.

- **Magnetic Base:** Attach the magnetic base to any ferrous metal surface for hands-free illumination. Ensure the surface is clean and stable.
- **Integrated Hook:** Pull out the retractable hook from the back of the device to hang the light from various objects, such as tent poles, car hoods, or overhead fixtures.



Image 5.1: Versatile Applications. A collage of images demonstrating the versatile applications of the WARSUN Y36 LED Work Light, including car inspection, repairs, camping illumination, detailed work, and emergency lighting.

5.3 Power Bank Functionality

The work light can also serve as a power bank to charge other devices.

1. Locate the USB output port on the side of the work light.
2. Connect your device's charging cable to the USB output port on the work light.
3. The work light will begin charging your device.

Video 5.2: WARSUN Y36 LED Work Light Features. This video highlights the key features of the WARSUN Y36 LED Work Light, including its magnetic base, integrated hook, multiple brightness modes, and power bank functionality.

6. MAINTENANCE

- **Cleaning:** Wipe the device with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Storage:** Store the work light in a cool, dry place when not in use. If storing for extended periods, charge the battery every 3-6 months to maintain battery health.
- **Water Resistance:** The device is designed with water resistance (IPX6). While it can withstand splashes and light rain, do not submerge it in water.



Image 6.1: Water Resistance. The image shows the WARSUN Y36 LED Work Light covered in water droplets, illustrating its water-resistant design suitable for various environments.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Light does not turn on.	Battery is depleted.	Charge the device fully.
Light is dim.	Low battery or incorrect mode.	Charge the device or cycle to a brighter mode.
Device not charging.	Faulty cable or power source.	Try a different USB cable or power adapter. Ensure connections are secure.
Power bank function not working.	Low battery on work light or incompatible device.	Ensure the work light has sufficient charge. Verify compatibility with the device being charged.

8. SPECIFICATIONS

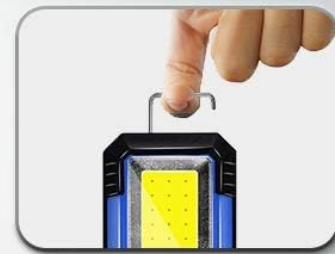
PRODUCT DETAILS



HANGING HOLE



BACK BRACKET



HOOK DESIGN



STRONG MAGNET

PARAMETERS

7 OZ (197G)
4.3 X 2.6 X 1.4 INCHES
(110 X 66 X 35 MM)



LUMENS
1200



RANGE
20M



HIGH



MID



LOW

Image 8.1: Product Parameters. A comprehensive overview of the WARSUN Y36 LED Work Light's specifications, including its dimensions (4.3 x 2.6 x 1.4 inches), weight (7 oz), 1200 lumens brightness, 20m range, and high, mid, low light modes.

Feature	Detail
Model Number	Y36
Light Source	COB LED
Brightness	Up to 1200 Lumens
Wattage	30 Watts
Battery	3600mAh Lithium Ion (included)
Power Source	Battery-Powered
Charging Interface	USB (Type-C)
Material	ABS, Aluminum Alloy
Dimensions	5.43 x 1.57 x 7.28 inches

Feature	Detail
Item Weight	1.06 pounds
Special Features	Magnetic Base, Integrated Hook, Power Bank Function, Drop-resistant (up to 4.9ft)

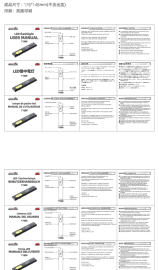
9. WARRANTY AND SUPPORT

WARSUN products come with a 1-year warranty from the date of purchase. This warranty covers manufacturing defects and material flaws under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

For warranty claims, technical support, or any inquiries regarding your WARSUN Y36 LED Work Light, please contact WARSUN customer service through the retailer where the product was purchased or visit the official WARSUN website for contact information.

Please retain your proof of purchase for warranty validation.

Related Documents - Y36

	<p>Warsun T7PRO Linterna LED Recargable USB-C - Manual de Usuario</p> <p>Manual completo de la linterna LED Warsun T7PRO. Descubre sus características, especificaciones y cómo usarla. Potencia de 600 lúmenes, carga USB-C, diseño portátil y magnético.</p>
	<p>AIRmatic Control Unit Wiring Diagram - Mercedes-Benz W220</p> <p>Detailed wiring diagram for the AIRmatic control unit in the Mercedes-Benz W220 model, including component codes, designations, and coordinates.</p>
	<p>Vivo and iQOO Spare Part Discount Program October 2025</p> <p>Official list of discounted spare parts for Vivo and iQOO mobile phones for October 2025. Includes prices for components such as LCD screens, batteries, main boards, and various camera modules.</p>

Vivo Phone and Spare Part Discount Program - June 2025

List of Vivo mobile phones and their spare parts with discounted prices for the June 2025 program. Includes original prices and discounted prices for components like LCDs, batteries, main boards, and cameras.

Kaiku High Color Gamut Screen Quotation and Features

Kaiku presents a quotation for its high color gamut screens, detailing advanced features like NTSC standard compliance, enhanced brightness, eye protection, and superior heat dissipation. The document lists various screen models with their product ranges, resolutions, and refresh rates.