

WARSUN Y36

WARSUN Y36 Rechargeable COB LED Work Light Instruction Manual

Model: Y36 | Brand: WARSUN

1. INTRODUCTION

Thank you for choosing the WARSUN Y36 Rechargeable COB LED Work Light. This portable and versatile lighting solution is designed for various applications, from professional work environments to outdoor activities and emergency situations. Please read this manual carefully to ensure proper use, maintenance, and longevity of your device.



Image 1: WARSUN Y36 Rechargeable COB LED Work Light (Front and Back)

This image displays the compact, yellow and black design of the WARSUN Y36 work light, showing both its illuminated front panel and its versatile back panel featuring a magnetic base and a foldable hook.

2. PRODUCT FEATURES

- **High Brightness:** Equipped with a COB LED, providing up to 1200 lumens of bright illumination.
- **Multiple Lighting Modes:** Features three adjustable brightness levels (High, Medium, Low) to suit different needs.
- **Rechargeable Battery:** Integrated 3600mAh Lithium-Ion battery for extended use.
- **Power Bank Function:** Includes a USB output port (DC 5V) to charge other devices like smartphones.
- **Versatile Mounting:** Built-in super-strong magnetic base, foldable hanging hook, and a rotation bracket for hands-free operation.
- **Durable Construction:** Crafted from durable ABS material with rubberized corners for enhanced drop resistance (up to 4.9ft).
- **Compact and Portable:** Lightweight and small, making it easy to carry and store.



Image 2: Detailed Features Diagram

This diagram highlights the key components of the WARSUN Y36, including the COB light, power switch, USB input/output ports, foldable hook, bracket design, and magnetic base.

3. SETUP

3.1 Initial Charging

Before first use, fully charge the WARSUN Y36 work light. Connect the provided USB charging cable to the micro-USB input port (DC 5V) on the side of the device and plug the other end into a compatible USB power source (e.g., wall adapter, computer USB port). The charging indicator will illuminate during charging and change color or turn off when fully charged.

Note: To prolong battery life, avoid leaving the device plugged in indefinitely after it is fully charged.

4. OPERATING INSTRUCTIONS

4.1 Power On/Off and Brightness Adjustment

The WARSUN Y36 features a single power button for easy operation:

1. **To Power On:** Press the power button once. The light will turn on in High brightness mode.
2. **To Adjust Brightness:** While the light is on, press the power button repeatedly to cycle through the modes: High → Medium → Low.
3. **To Power Off:** After cycling through all brightness modes, pressing the button one more time will turn the light off. Alternatively, press and hold the power button for approximately 2-3 seconds to turn it off from any mode.



Image 3: Three Light Modes

This image illustrates the three distinct brightness levels (High, Medium, Low) available on the WARSUN Y36 work light.

5. CHARGING AND POWER BANK FUNCTION

5.1 Charging the Work Light

To charge the internal 3600mAh battery, open the protective cover on the side of the device to reveal the micro-USB input port. Connect the provided USB cable to this port and a suitable power adapter. The charging indicator will show the charging status.

5.2 Using as a Power Bank

The WARSUN Y36 can also function as a portable power bank. To charge external devices, open the protective cover on the side of the device and connect your device's USB cable to the standard USB output port (DC 5V). This feature is useful for charging smartphones or other small electronics in emergency situations.



Image 4: Charging and Power Bank Functionality

This image demonstrates the WARSUN Y36 being charged via its micro-USB input and simultaneously charging a smartphone via its USB output port, highlighting its dual functionality.

6. MOUNTING OPTIONS

The WARSUN Y36 offers multiple ways to position the light for hands-free operation:

- **Magnetic Base:** The strong magnetic base allows the light to be securely attached to any metallic surface, such as car hoods, metal shelves, or toolboxes.
- **Hanging Hook:** A foldable hook is integrated into the design, enabling you to hang the light from tents, branches, or other suitable fixtures.
- **Rotation Bracket/Stand:** The adjustable bracket on the back can be extended to prop up the light on a flat surface, allowing you to angle the illumination as needed.



Image 5: Versatile Mounting Options

This image displays the WARSUN Y36 utilizing its rotation bracket, hanging hook, and magnetic base for flexible positioning in various work and outdoor scenarios.

7. MEDIA RESOURCES

7.1 Product Overview Video

Your browser does not support the video tag.

Video 1: WARSUN Portable LED Rechargeable Work Light Overview

This video provides a comprehensive overview of the WARSUN Y36 work light, demonstrating its features, brightness levels, and various applications.

7.2 WARSUN Y36 LED Work Light Demonstration

Your browser does not support the video tag.

Video 2: WARSUN Y36 LED Work Light in Use

This video showcases the WARSUN Y36 LED work light in action, highlighting its illumination capabilities and practical use in different settings.

7.3 WARSUN Y36 LED Work Light Unboxing

Your browser does not support the video tag.

Video 3: WARSUN Y36 LED Work Light Unboxing

This video provides an unboxing experience for the WARSUN Y36, showing the contents of the package and initial impressions of the product.

8. MAINTENANCE

- **Cleaning:** Wipe the device with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** Store the work light in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** For optimal battery health, avoid fully discharging the battery frequently. If storing for long periods, charge the battery to about 50-70% every few months.



Image 6: WARSUN Y36 in a Workshop Setting

This image shows the WARSUN Y36 providing illumination in a workshop, demonstrating its practical application in a demanding environment.

9. TROUBLESHOOTING

- **Light not turning on:** Ensure the battery is charged. If the battery is low, connect the device to a power source using the USB cable.
- **Light not charging:** Check the USB cable and power adapter for damage. Ensure the cable is securely connected to both the light and the power source. Try a different cable or adapter if necessary.
- **Button unresponsive:** If the power button feels stuck or unresponsive, gently try to free it. If the issue persists, contact customer support.
- **Reduced brightness or short runtime:** This may indicate a low battery charge or an aging

battery. Fully charge the device. If the issue continues after a full charge, the battery may need replacement.

10. SPECIFICATIONS

Feature	Specification
Model Number	Y36
Light Source Type	COB LED
Brightness	1200 Lumens
Battery Capacity	3600mAh (Lithium-Ion)
Voltage	5 Volts
Power Source	Battery Powered
Material	Acrylonitrile Butadiene Styrene (ABS)
Product Dimensions	4.3"L x 2.6"W x 1.4"H
Item Weight	8.5 ounces
Color Temperature	5000 Kelvin
Mounting Type	Tabletop Mount, Magnetic
Special Features	3-way switching, USB input/output, Magnetic base, Hanging hook

11. WARRANTY AND SUPPORT

The WARSUN Y36 Rechargeable COB LED Work Light comes with a **1-year warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. Please retain your proof of purchase for warranty claims.

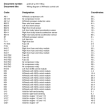
For technical support, warranty inquiries, or any questions regarding your product, please contact WARSUN customer service through the retailer's platform or visit the official WARSUN website.

Related Documents - Y36



[Warsun T7PRO Linterna LED Recargable USB-C - Manual de Usuario](#)

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.



[AIRmatic Control Unit Wiring Diagram - Mercedes-Benz W220](#)

Detailed wiring diagram for the AIRmatic control unit in the Mercedes-Benz W220 model, including component codes, designations, and coordinates.

[Vivo and iQOO Spare Part Discount Program October 2025](#)

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.

[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.