

EverBrite B09YKLG56C

EverBrite Rechargeable Portable Magnetic LED Work Light Instruction Manual

Model: B09YKLG56C | Brand: EverBrite

INTRODUCTION

Thank you for choosing the EverBrite Rechargeable Portable Magnetic LED Work Light. This manual provides essential information for the safe and effective use of your new work light. Please read it thoroughly before operation and retain it for future reference.

This versatile work light features a 1000 lumen output, a 2200mAh rechargeable lithium battery, and four distinct lighting modes. Its durable construction, magnetic base, and 180-degree rotatable stand make it suitable for various applications, from automotive repair to outdoor activities and emergency situations.



Image: The EverBrite Rechargeable Portable Magnetic LED Work Light, showcasing its compact design and included USB-C charging cable.

PRODUCT FEATURES

- **Rechargeable Battery:** Equipped with a 2200mAh lithium battery for extended use. Includes a USB-Type-C charging cable.
- **Four Lighting Modes:** Offers Low Light (300 Lumen), High Light (1000 Lumen), High SOS, and Low SOS to suit different needs.
- **Durable Construction:** Made from ABS hard rubber for compression, impact, and abrasion resistance.
- **Magnetic Base:** Strong magnet allows secure attachment to metal surfaces.
- **Flexible Positioning:** 180-degree rotatable angle for directing light precisely.
- **Tripod Compatibility:** Features an M6 thread mount for use with most tripods.
- **Portable Design:** Compact size (4.2" x 3.7" x 1.6") and lightweight (7.4 ounces) for easy handling and transport.

SETUP

Initial Charging

1. Locate the USB-Type-C charging port on the work light.
2. Connect the provided USB-Type-C cable to the work light and a compatible USB power source (e.g., power bank, computer USB socket, car USB socket, wall adapter).
3. The power indicator lights will illuminate to show the charging status. A full charge is indicated when all lights are solid.
4. **Note:** Do not turn on the light while the work light is charging.



Image: Close-up view of the work light's rear, showing the USB-Type-C charging port and the power indicator lights.

OPERATING INSTRUCTIONS

Power On/Off and Mode Selection

1. To turn on the light, press the power button located on the back of the unit.
2. Each subsequent press of the power button will cycle through the four lighting modes:
 - **Low Light:** 300 lumens, suitable for general illumination and extended battery life.
 - **High Light:** 1000 lumens, for maximum brightness.

- **High SOS:** A bright SOS signal for emergency situations.
 - **Low SOS:** A lower intensity SOS signal.
3. To turn off the light, continue pressing the power button until the light switches off, or press and hold the power button for approximately 2 seconds.



Image: Visual representation of the four lighting modes: Low Light, High Light, High SOS, and Low SOS.

Mounting and Positioning

- **Magnetic Attachment:** The strong magnetic base allows the work light to be securely attached to any ferrous metal surface. Ensure the surface is clean and stable before attachment.
- **Tripod Mounting:** For non-metallic surfaces or specific positioning needs, utilize the M6 thread mount located at the bottom of the unit. This is compatible with most standard tripods.
- **Adjustable Angle:** The integrated stand allows for a 180-degree rotation, enabling you to direct the light beam precisely where needed.

STANDARD M6(1/4) THREAD MOUNT
FOR UNIVERSAL TRIPOD MOUNTING ORIENTATIONS



Image: The work light attached magnetically to a car hood, demonstrating its powerful magnetic base.



POWERFUL MAGNETIC BASE

Image: Diagram illustrating the 180-degree rotation capability of the work light's stand.

MAINTENANCE

Cleaning

To clean the work light, wipe it with a soft, damp cloth. Do not use abrasive cleaners or solvents, as these may damage the surface or internal components. Ensure the charging port cover is closed to prevent dust and moisture ingress.

Battery Care and Storage

- For optimal battery life, avoid fully discharging the battery frequently.
- Charge the device regularly, even if not in use, to maintain battery health.
- Store the work light in a cool, dry place away from direct sunlight and extreme temperatures.
- If storing for an extended period, charge the battery to approximately 50% every 3-6 months.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|---------|----------------|----------|
|---------|----------------|----------|

| Problem | Possible Cause | Solution |
|---------------------------------------|---------------------------------------|--|
| Light does not turn on. | Battery is depleted. | Charge the work light using the provided USB-Type-C cable. |
| Light is dim or flickers. | Low battery level. | Recharge the battery. |
| Work light does not charge. | Faulty cable or power source. | Try a different USB-Type-C cable or power adapter. Ensure connections are secure. |
| Magnetic base does not hold securely. | Surface is not metallic or is uneven. | Ensure attachment to a clean, flat, ferrous metal surface. Consider using the M6 thread mount with a tripod if a suitable magnetic surface is unavailable. |

SPECIFICATIONS

| | |
|---------------------|--|
| Model: | B09YKLG56C |
| Brand: | EverBrite |
| Brightness: | 1000 Lumens (High Light), 300 Lumens (Low Light) |
| Battery: | 2200mAh Lithium-Ion (included) |
| Charging Port: | USB-Type-C |
| Voltage: | 3.7 Volts |
| Wattage: | 10 Watts |
| Product Dimensions: | 4.2"L x 3.7"W x 1.6"H |
| Item Weight: | 7.4 ounces |
| Material: | ABS Hard Rubber, Metal |
| Mounting Type: | Magnetic Mount, M6 Thread Mount |
| Impact Resistance: | 1 Meter Drop Test (approximate) |

2200MAH BATTERY & PORTABLE WORK LIGHT

WEIGHT: 0.46 LBS






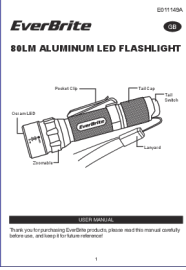
Image: The work light with its dimensions (4.2" x 3.7" x 1.6") and 2200mAh battery capacity highlighted.

WARRANTY AND SUPPORT

For warranty information or technical support, please contact EverBrite customer service. You may also visit the official EverBrite store for additional product information and support resources.

[Visit the EverBrite Store](#)

Related Documents - B09YKLG56C

| | |
|---|---|
|  | <p>EverBrite 2-Piece Magnetic Pick Up Tool Set User Manual</p> <p>User manual for the EverBrite 2-Piece Magnetic Pick Up Tool Set (Model E007068). Provides details on product specifications, instructions for use, safety warnings, and environmental disposal information.</p> |
|  | <p>EverBrite Rechargeable Headlamp with Motion Sensor User Manual</p> <p>User manual for the EverBrite Rechargeable Headlamp with Motion Sensor (Models E021042AUK, E021043AUK, E021044AUK), detailing features, specifications, operating instructions, and safety guidelines.</p> |
|  | <p>EverBrite E101077AUK: USB Rechargeable Wireless Motion Sensor Under Cabinet Light Manual</p> <p>User manual and specifications for the EverBrite E101077AUK 70-LED USB rechargeable wireless motion sensor light. Features include motion detection, easy installation, and long battery life for cabinets and closets.</p> |
|  | <p>EverBrite 4-Pack Mini LED Aluminum Flashlight - User Manual & Features</p> <p>Comprehensive user manual for the EverBrite 4-Pack Mini LED Aluminum Flashlight (E000015). Learn about features, specifications, usage, and safety warnings for this versatile portable LED torch.</p> |
|  | <p>EverBrite Mini LED Flashlight User Manual</p> <p>Official user manual for the EverBrite Mini LED Flashlight. Learn about its features, specifications, usage instructions, safety warnings, and environmental guidelines for this lightweight and portable torch.</p> |
|  | <p>EverBrite 80LM Aluminum LED Flashlight User Manual</p> <p>Comprehensive user manual for the EverBrite 80LM Aluminum LED Flashlight. Includes sections on package contents, battery installation, operating instructions (modes, focus adjustment), technical specifications, usage and maintenance advice, safety warnings, and environmental disposal guidelines.</p> |