

[manuals.plus](#) /

› [Blukar](#) /

› [Blukar Headlamp Flashlight Instruction Manual \(Model K9125\)](#)

Blukar K9125

Blukar Headlamp Flashlight Instruction Manual

Model: K9125

1. INTRODUCTION

Thank you for choosing the Blukar Headlamp Flashlight. This manual provides essential information for the safe and efficient use of your new headlamp. Please read it thoroughly before operation and retain it for future reference.

The Blukar Headlamp Flashlight is designed for various indoor and outdoor activities, offering versatile lighting options with its spotlight and floodlight combination, multiple modes, and motion sensor control. Its lightweight, adjustable, and waterproof design ensures comfort and reliability in diverse environments.



Image 1.1: Two Blukar K9125 headlamps with purple headbands, illuminated, showcasing the product design.

2. SAFETY INFORMATION

WARNING!

1. Avoid drops, impact, and extrusion.
2. Do not disassemble or replace the internal parts of the lamp yourself to prevent product damage or safety hazards.
3. Do not use this product in extremely hot or cold environments (below -25°C / above 40°C).
4. Keep the headlamp away from fire, flammable gas, and corrosive liquids.
5. Do not look directly into the light source to avoid eye irritation.

⚠️ WARNING!

EN ⚠️ WARNING 1. Avoid drops, impact, and extrusion. 2. Do not disassemble and replace the internal parts of the lamp by yourself, so as not to damage the product or even cause safety hazards. 3. Do not use this product in extremely hot or cold environments (<-25°C / >40°C). 4. Keep it away from fire, flammable gas and corrosive liquid. 5. Do not look directly into the light source to avoid eye irritation.

DE ⚠️ WARNUNG 1. Vermeiden Sie es, das Produkt fallen zu lassen, zu schlagen und zu quetschen. 2. Zerlegen oder ersetzen Sie die Innenteile der Lampe nicht selber, um Schäden am Produkt zu vermeiden oder sogar Sicherheitsrisiken zu verursachen. 3. Verwenden Sie dieses Produkt nicht in extrem heißen oder kalten Umgebungen (<-25°C / >40°C). 4. Halten Sie das Produkt von Feuer, entzündlichen Gasen und ätzenden Flüssigkeiten fern. 5. Um Augenreizungen zu vermeiden, schauen Sie nicht direkt in die Lichtquelle.

FR ⚠️ AVERTISSEMENT 1. Évitez les chutes, les chocs et l'extrusion. 2. Ne démontez pas et ne remplacez pas les pièces internes de la lampe par vous-même, afin de ne pas endommager le produit ou même de causer des risques pour la sécurité. 3. N'utilisez pas ce produit dans des environnements extrêmement chauds ou froids (<-25°C / >40°C). 4. Tenir à l'écart du feu, des gaz inflammables et des liquides corrosifs. 5. Pour éviter une irritation des yeux, ne regardez pas directement la source lumineuse.

ES ⚠️ ADVERTENCIA 1. Evite dejar caer, golpear y apretar. 2. Por favor no desmonte ni sustituya usted mismo las piezas internas de la luminaria para evitar dañar el producto o incluso provocar riesgos para la seguridad. 3. No utilice este producto en un ambiente extremadamente caliente o frío (<-25°C / >40°C). 4. Mantener alejado del fuego, gases inflamables y líquidos corrosivos. 5. Para evitar la irritación de los ojos, no mire directamente a la fuente de luz.

IT ⚠️ AVVERTIMENTO 1. Evitare cadute, urti ed estrusioni. 2. Non smontare e sostituire da soli le parti interne della lampada, in modo da non danneggiare il prodotto o addirittura causare rischi per la sicurezza. 3. Non utilizzare questo prodotto in un ambiente estremamente caldo o freddo (<-25°C / >40°C). 4. Tenere lontano da fuoco, gas infiammabili e liquidi corrosivi. 5. Per evitare irritazioni agli occhi, non guardare direttamente la fonte di luce.

NL ⚠️ WAARSCHUWING 1. Vermijd vallen, stoten en extrusie. 2. Demonteer en vervang de interne onderdelen van de lamp niet zelf, om het product niet te beschadigen of zelfs veiligheidsrisico's te veroorzaken. 3. Gebruik dit product niet in extreem hete of koude omgevingen (<-25°C / >40°C). 4. Houd het uit de buurt van vuur, brandbaar gas en bijtende vloeistoffen. 5. Kijk niet rechtstreeks in de lichtbron om oogirritatie te voorkomen.

PL ⚠️ OSTRZEŻENIE 1. Unikaj upadków, uderzeń i wyciskania. 2. Nie należy samodzielnie demontać i wymieniać wewnętrznych części lampy, aby nie uszkodzić produktu, a nawet nie spowodować zagrożenia bezpieczeństwa. 3. Nie używaj tego produktu w bardzo gorącym lub zimnym otoczeniu (<-25°C / >40°C). 4. Trzymaj z dala ognia, łatwopalnego gazu i żrącej cieczy. 5. Nie patrz bezpośrednio w źródło światła, aby uniknąć podrażnienia oczu.

SE ⚠️ WARNING 1. Undvik fall, stötar och extruderar. 2. Ta inte isär och byt inte ut lampans inre delar själv, för att inte skada produkten eller till och med orsaka säkerhetsrisker. 3. Använd inte denna produkt i extremt varma eller kalla miljöer (<-25°C / >40°C). 4. Håll den borta från eld, brandfarlig gas och frätande vätska. 5. Titta inte direkt in i ljuskällan för att undvika ögonirritation.

TR ⚠️ UYARI 1. Düşme, çarpma ve ekstrüzyondan kaçının. 2. Ürün zarar vermemek ve hatta güvenlik tehlikelerine neden olmamak için lambanın iç parçalarını kullanmayın. 3. Bu ürünü aşırı sıcak veya soğuk ortamlarda (<-25°C / >40°C) kullanmayın. 4. Ateş, yanıcı gaz ve aşındırıcı sıvılardan uzak tutunuz. 5. Göz tarişini önlemek için doğrudan ışık kaynağına bakmayın.

JP ⚠️ 警告 1. 落下、衝撃、破碎を避けてください。2. 製品を損傷したり、安全上の問題を引き起こす可能性があるため、自分で照明器具の内部部品を分解したり交換したりしないでください。3. 極端に高温または低温の環境 (<-25°C / >40°C) では使用しないでください。4. 火、可燃性ガス、腐食性液体から遠ざけてください。5. 目への刺激を避けるため、光源を直視しないでください。

Image 2.1: Multi-language warning label, emphasizing important safety precautions.

3. PRODUCT OVERVIEW

3.1 Key Features

- Super Bright Illumination:** Utilizes advanced COB and XPG LED technology for uniform, stable, and bright light.
- Spotlight & Floodlight Combination:** Provides both focused (25° beam angle) and wide-range (85° beam angle) lighting.
- 8 Lighting Modes:** Includes 5 normal modes (XPG white, COB white, XPG+COB white, COB red, COB red SOS) and 3 motion sensor modes (XPG white, COB white, XPG+COB white).
- Stepless Dimming:** Long press the button to adjust brightness from 100% down to 30%.
- Motion Sensor Control:** Wave your hand within 15 cm to turn the light on/off in sensor modes.
- USB-C Rechargeable:** Equipped with a 1200mAh battery for extended runtime and convenient charging.
- IPX5 Waterproof:** Designed to withstand rain and splashes, suitable for various weather conditions.

- **Ultra-Light & Adjustable:** Weighs approximately 63g, features a comfortable, breathable, and adjustable 45° tilt headband.



Image 3.1: The Blukar headlamp providing super bright illumination across a mountain landscape.

Spotlight and Floodlight

Light up to 150M/500Ft



Image 3.2: Illustration of the headlamp's spotlight and floodlight beam angles.

3.2 What's in the Box

- Blukar Headlamp Flashlight (2 units)
- USB-C Charging Cable (2 units)
- Instruction Manual

4. SETUP

4.1 Initial Charging

Before first use, fully charge the headlamp. Connect the provided USB-C cable to the headlamp's charging port and plug the other end into a compatible USB power source (e.g., AC adapter, power bank, computer USB port). The charging indicator light will be red during charging and turn green when fully charged. Charging typically takes approximately two hours.

1200mAh Large Capacity Battery



Long-lasting Battery Life



USB-C Charging



AC Charger



Power Bank



Computer

Image 4.1: Charging options for the 1200mAh battery via USB-C.

4.2 Adjusting the Headband

The elastic headband is adjustable to fit various head sizes. Slide the buckles on the headband to achieve a comfortable and secure fit. The headlamp unit can be tilted up to 45 degrees to direct the light beam as needed.

Lightweight & Comfortable to Wear

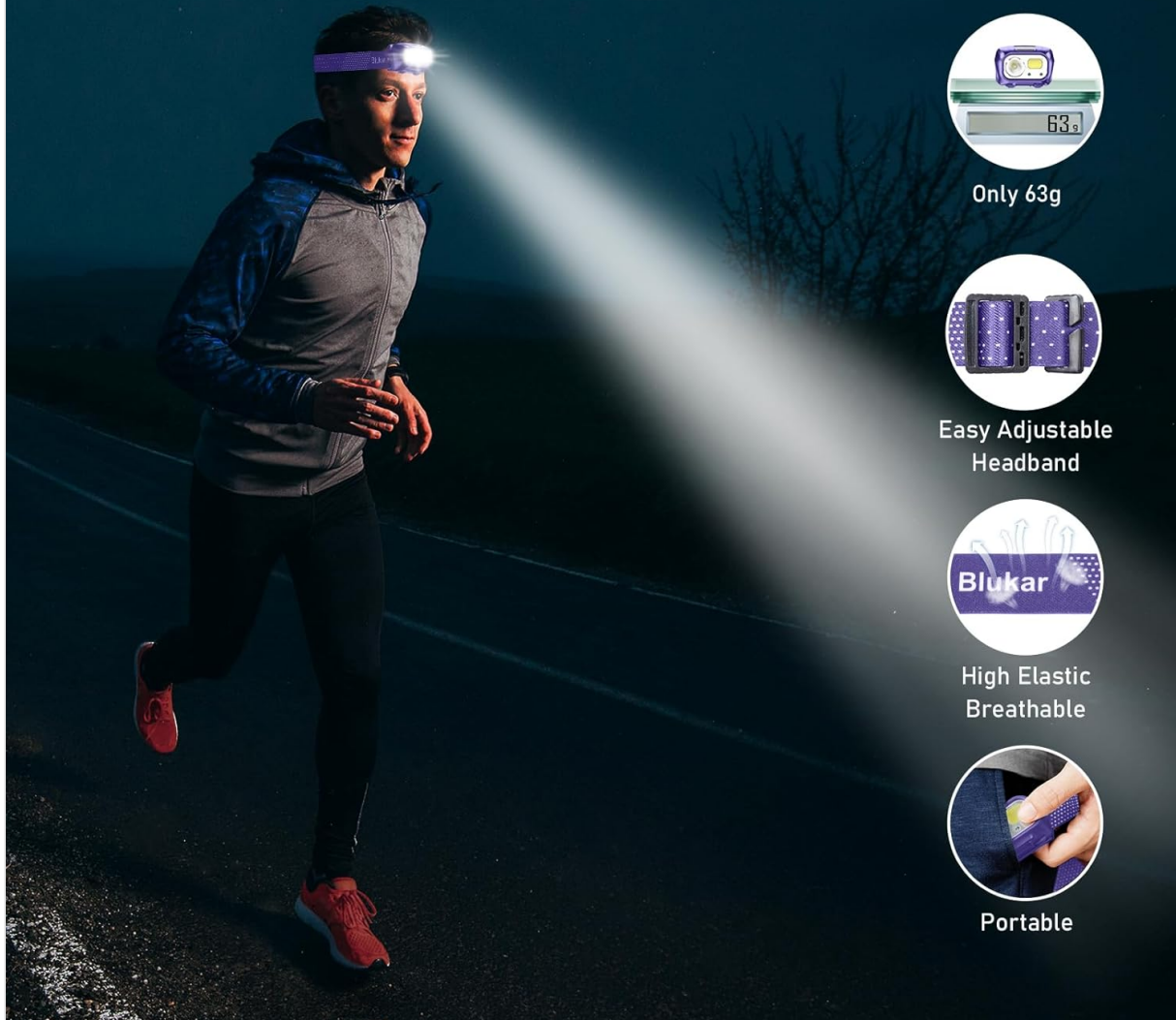


Image 4.2: A person wearing the lightweight and adjustable Blukar headlamp during a night run.

5. OPERATING INSTRUCTIONS

5.1 Power Button and Mode Selection

The headlamp features a main power button to cycle through its normal lighting modes:

1. Press once for **XPG White Light** (Spotlight).
2. Press again for **COB White Light** (Floodlight).
3. Press again for **XPG + COB White Light** (Spotlight & Floodlight combined).
4. Press again for **COB Red Light**.
5. Press again for **COB Red Light SOS** (flashing).
6. Press again to turn the headlamp **OFF**.

If the headlamp remains in any mode for more than 8 seconds, a single press will turn it off directly, without cycling through the remaining modes.

5.2 Stepless Dimming

In any white light mode (XPG, COB, or XPG+COB), press and hold the main power button to activate stepless dimming. The brightness will gradually adjust between 100% and 30%. Release the button at your desired brightness level. The light will blink once when it reaches the minimum or maximum intensity before reversing direction.

5.3 Motion Sensor Control

The headlamp includes a motion sensor button for hands-free operation:

1. Press the **sensor button** (usually indicated by a wave icon) to activate sensor mode. The headlamp will enter one of the three sensor modes: **XPG White Light**, **COB White Light**, or **XPG + COB White Light**.
2. Once in sensor mode, wave your hand within 15 cm (approximately 6 inches) in front of the headlamp to turn the light on or off.
3. Press the sensor button again to exit sensor mode and return to normal operation.

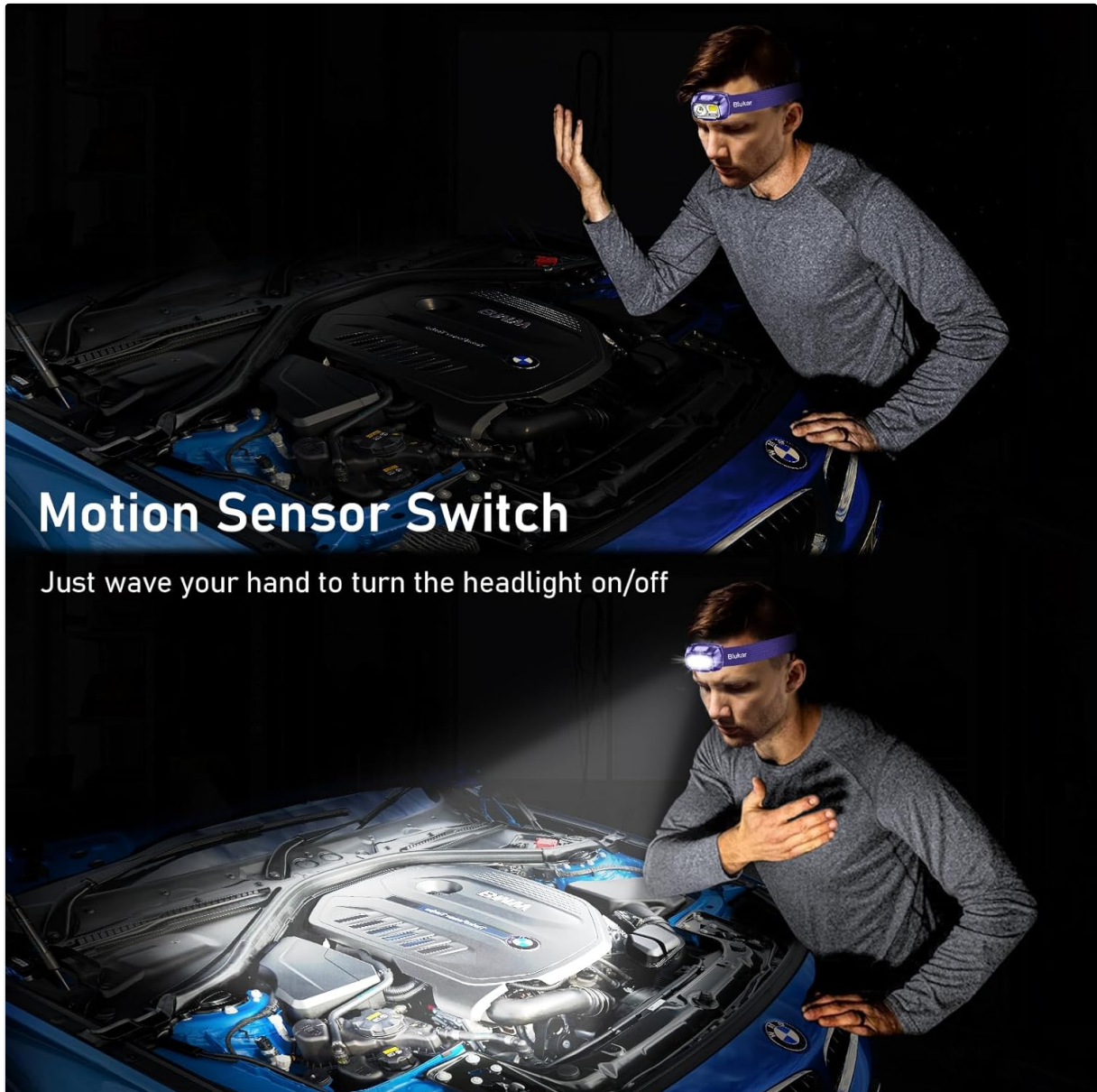
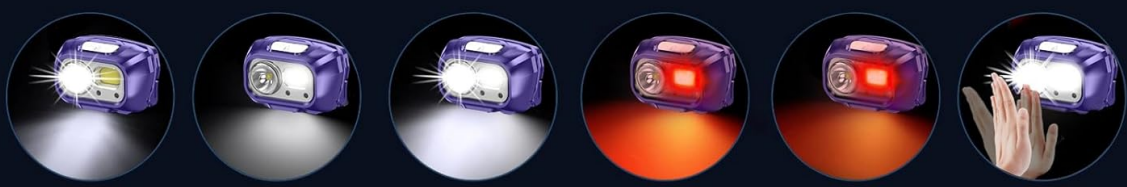


Image 5.1: Demonstrating the motion sensor switch for hands-free operation.



8 Lighting Modes



Spotlight

Floodlight

Spotlight + Floodlight

Red Floodlight

Red Strobe

3 Sensor Modes

Dimmable Brightness



100%



30%

Image 5.2: Overview of the 8 lighting modes and dimmable brightness feature.

6. CHARGING

The Blukar Headlamp is equipped with a 1200mAh rechargeable Lithium Polymer battery. To charge:

1. Locate the USB-C charging port on the headlamp.
2. Insert the provided USB-C cable into the port.
3. Connect the other end of the cable to a standard USB power source (e.g., wall adapter, computer, power bank).
4. The charging indicator light will illuminate red during charging.
5. Once fully charged, the indicator light will turn green. Disconnect the cable.

Battery Runtime: The headlamp can provide over 20 hours of runtime on lower settings. On higher settings or combined modes, runtime typically ranges from 3.5 to 5 hours. Actual runtime varies based on the selected mode and brightness level.

Important: Do not leave the headlamp charging unattended for extended periods after the indicator turns green to prevent overcharging. Avoid completely depleting the battery before recharging to prolong battery life.

7. MAINTENANCE

7.1 Cleaning

- The elastic headband is detachable and washable. Remove it from the headlamp unit before washing.
- Wipe the headlamp unit with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Ensure the charging port cover is securely closed to maintain IPX5 waterproof integrity.

7.2 Waterproofing

The headlamp has an IPX5 waterproof rating, meaning it is protected against low-pressure water jets from any direction. It is suitable for use in rainy or snowy conditions but should not be submerged in water.



Image 7.1: The headlamp's IPX5 waterproof capability demonstrated by a cyclist in the rain.

7.3 Battery Replacement

The internal battery is designed to be replaceable. To access the battery compartment, carefully remove two screws and unlatch the case. This allows for potential future battery servicing, extending the product's lifespan.

8. TROUBLESHOOTING

- Headlamp not turning on:** Ensure the battery is charged. Connect to a power source and check if the charging indicator lights up.
- Light output is dim:** The battery may be low. Recharge the headlamp fully. Also, check the dimming setting.
- Motion sensor not responding:** Ensure you are in a sensor mode (indicated by the sensor button's light). Wave your hand within the 15 cm detection range. Obstructions or extreme distances may affect performance.
- Headlamp suddenly turns off:** This typically indicates the battery is fully depleted. Recharge the headlamp. Note that there is no specific battery level indicator beyond the charging status.
- Charging not working:** Check the USB-C cable and power source. Try a different cable or adapter. Ensure the cable is fully inserted into the headlamp's port.

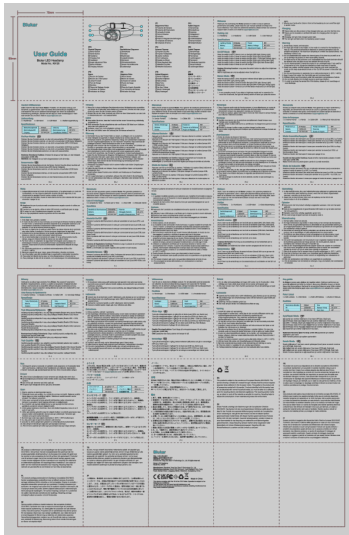
9. SPECIFICATIONS

Feature	Specification
Model Number	K9125
Light Source Type	LED (XPG & COB)
Power Source	Battery Powered
Battery Type	1200mAh Lithium Polymer (included)
Charging Port	USB-C
Water Resistance	IPX5
Material	ABS
Product Dimensions	3.26"D x 2.55"W x 1.73"H (approx.)
Item Weight	6 ounces / 169 grams (approx.)
Adjustable Angle	Up to 45°
Color	Eustoma Purple

10. WARRANTY AND SUPPORT

Blukar products are designed for reliability and performance. For any questions, concerns, or support needs regarding your Blukar Headlamp Flashlight, please contact Blukar customer service through the retailer where the product was purchased or visit the official Blukar website for contact information. Please retain your proof of purchase for warranty claims.

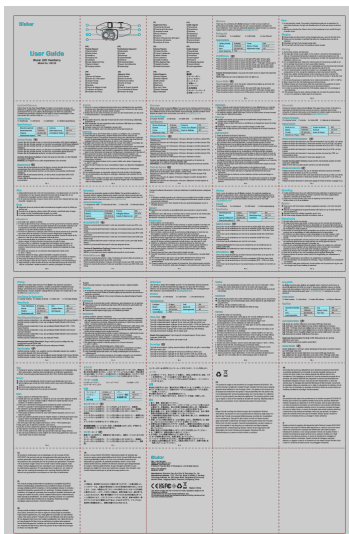
	<p><u>Blukar K9125 Rechargeable Headlamp User Guide</u> Comprehensive user guide for the Blukar K9125 rechargeable headlamp, detailing features, operation, safety precautions, and troubleshooting.</p>
	<p><u>Blukar K9125 LED Headlamp User Guide</u> User guide for the Blukar K9125 LED Headlamp, featuring super brightness, USB rechargeable battery, motion sensor, 8 lighting modes, and dimmable brightness. Suitable for camping and running.</p>
	<p><u>Blukar K9116 Rechargeable LED Headlamp - Super Bright, Waterproof, Zoomable</u> Explore the Blukar K9116 headlamp, a powerful and versatile LED torch. Featuring 8000 lumens, IPX6 waterproofing, 5 lighting modes, and an adjustable focus, this rechargeable headlamp is perfect for outdoor activities like camping, hiking, fishing, and running. Includes battery information and usage instructions.</p>
	<p><u>Blukar K9116 LED Headlamp User Guide</u> Comprehensive user guide for the Blukar K9116 LED Headlamp, detailing features, specifications, operation modes, charging, safety warnings, and recycling information.</p>
	<p><u>Blukar Rechargeable LED Headlamp User Guide (K9111)</u> Comprehensive user guide for the Blukar K9111 rechargeable LED headlamp. Learn about its features, operation, specifications, safety precautions, and troubleshooting for outdoor activities and emergencies.</p>
	<p><u>Blukar K9137 Rechargeable LED Flashlight - 2000 Lumens, Zoomable, IPX6 Waterproof</u> User manual for the Blukar K9137 rechargeable LED flashlight, featuring 2000 lumens, zoomable beam, 5 lighting modes, IPX6 waterproof rating, and long battery life. Ideal for outdoor activities, camping, hiking, and emergency use.</p>



[Blukar K9125 Rechargeable Headlamp User Guide](#)

Comprehensive user guide for the Blukar K9125 rechargeable headlamp, detailing features, operation, safety precautions, and troubleshooting.

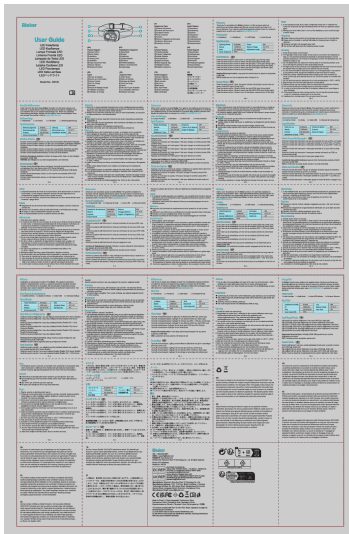
lang: score:17 filesize: 6.07 M page_count: 1 document date: 2023-10-23



[Blukar K9125 LED Headlamp User Guide](#)

User guide for the Blukar K9125 LED Headlamp, featuring super brightness, USB rechargeable battery, motion sensor, 8 lighting modes, and dimmable brightness. Suitable for camping and running.

lang: score:16 filesize: 6.29 M page_count: 1 document date: 2024-07-11



[\[pdf\]](#)

K9125 | 2021025 Användarhandbok Blukar Headlamp Rechargeable Super Bright LED Headlight with Sensor Control and Red Lights 8 Light Modes Waterproof Long Battery Life for Camping Running Bike etc Amazon se Sports Outdoors C1g2pNypPvL ref dp product quick view m media amazon images | |||
...

lang: score:11 filesize: 6.56 M page_count: 1 document date: 2024-12-17