

57 mm

83mm



ELECTRICAL APPLIANCE SAFETY WARNINGS

DISCLAIMER: READ IMMEDIATELY

- 1.The use of the gun light (weapon-mounted light) & laser sight is intended for lawful purposes only.
- 2.Users must comply with all local, state, and federal laws and regulations regarding the ownership, use, and carrying of the gun light & laser sight.
- 3.The manufacturer, distributor, and seller of this gun light and laser sight are not responsible for any damage, injury, or death resulting from the improper use or handling of the gun light & laser sight.
- 4.Do not take any responsibility for the quality of the product, the product performance defects, product design defects, the production capacity of the quality inspection, and all other related liabilities for any customer's retrofitted accessories or modified subjects.
- 5.Regarding all laser sight and gun lights, please remove the batteries when not in use and keep them out of reach of children. Giving such products to children to play with may cause blindness, choking due to accidental ingestion, and other physical injuries. The manufacturers, distributors, and sellers of gun lights and laser sights do not assume any responsibility.

2

Using laser sight and tactical lights safely is crucial to prevent injuries and other hazards. Here are some important safety warnings and guidelines for handling and using laser sight and gun light:

Training and Competence

Users are strongly advised to seek professional training in the use of weapon-mounted lights and laser sight. Understand how the added weight and bulk affect handling, aiming, and shooting dynamics. Only trained and authorized individuals should operate gun lights and laser sights.

Muzzle Awareness

Always maintain proper muzzle discipline. Do not point the firearm at anything you do not intend to shoot, even when using the light.

Eye Safety

Always wear appropriate laser safety goggles specific to the laser's wavelength and power. Avoid shining the light and laser directly into your eyes or anyone else's eyes, as the intense beam can cause temporary or permanent vision impairment.

3

Laser Classification

Understand the classification of the laser you are using (Class 1, 2, 3, or 4). Higher-class lasers (Class 3 and 4) pose more significant hazards. Follow specific safety protocols for the class of laser you are using.

Fire Hazard

Be cautious about leaving the flashlight & laser sight on unattended, especially when it is placed on flammable surfaces. The high heat output can cause a fire. Be aware that lasers and light can ignite materials. Keep flammable materials away from the laser beam path.

Water Resistance

Verify the specific model's water resistance rating and ensure all seals are properly closed before exposing the gun light and laser sight to water. May be damaged by faulty putting the gun light and laser sight into the water.

Durability

Although many WARRIORLAND lights and laser sights are designed to be rugged, avoid dropping or subjecting the gun light and laser sight to unnecessary impacts, which can damage the light or its internal components.

4

Modifications

Any unauthorized modifications or alterations to the gun light will void the warranty and may result in unsafe operation. Only use approved accessories and follow the manufacturer's guidelines for installation and use. Do not modify the laser or its housing. Unauthorized modifications can defeat safety mechanisms and increase risks.

Storage

Ensure proper ventilation when using lasers that produce harmful fumes or gases. Store the laser sight and mounted light in a safe, dry place, away from unauthorized access. Extreme temperatures can affect the performance and lifespan of both the firearm and the light.

Mounting and Securing

Ensure the light and laser sight are securely mounted to the firearm according to the manufacturer's instructions. An improperly mounted light and laser sight can become a hazard during recoil or handling. Avoid disassembling the flashlight unless specified by the manufacturer.

5

Heat Management

Some high-intensity light and laser sight can become very hot during prolonged use. Allow the light and laser sight to cool before handling it after extended operation.

Children and Unauthorized Users

Keep weapon-mounted lights and laser sight out of the reach of children and unauthorized users to prevent accidents and misuse.

Maintenance and Inspection

Regularly inspect and maintain lasers and gun lights for wear, damage, or loose connections. Clean the flashlight & laser sight and battery contacts regularly to prevent corrosion and ensure optimal performance. Keep the lens clean and free from scratches to maintain the quality of the light beam. Use a soft cloth to clean the lens and avoid using abrasive materials.

Safe Disposal

Dispose of batteries, gun lights, and laser sight according to local regulations. Improper disposal can harm the environment and be illegal in some areas.

6

BATTERY SAFETY AND PRECAUTIONS

1.Please follow the terminal signs indicated on the WARRIORLAND illumination tool to insert accordingly the positive(+) and negative(-) terminals of the battery.

2.Please use only the charger provided with the WARRIORLAND product for charging the rechargeable batteries.

3.Do have the WARRIORLAND rechargeable batteries fully charged before long-term storage, which is recommended to be repeated every 6 months during the storage.

4.For external disposable batteries, please remove the batteries to be kept in a cool and dry place at room temperature before long-term storage.

5.Please keep the battery contact surfaces dry and clean by rubbing them gently with a dry cloth.

6.Please don't use any inferior/counterfeit batteries, and for consideration of your safety, we recommend using the WARRIORLAND product with WARRIORLAND-brand batteries purchased from AMAZON or authorized WARRIORLAND dealers.

7

7.Please don't put loose batteries in your pocket or purse together with any metal objects, as this may short-circuit the battery, and don't store batteries with hazardous or combustible material.

8.Don't use batteries specifically advertised for use in cameras, photography, or other low-output devices in the WARRIORLAND weapon light and laser sight, which may constitute a safety hazard, including the risk of fire or explosion.

9.Please don't try to charge disposable batteries as this may result in rupture and leakage of the batteries, and don't dispose of the battery in a fire, as this may cause the battery to rupture or leak.

10.Don't put out batteries on fire with water but use a fire extinguisher instead.

8