

GS-06S

Thermal Imaging Riflescope

Product Description

GS-06S thermal riflescope is specially launched to meet the shooting needs of short, medium, and long distances. Furthermore, it also provides the function of an external laser rangefinder, which automatically cooperates with the aiming reticle to achieve fast and accurate shooting. The product has a strict moisture-proof and waterproof design, suitable for all-weather outdoor and indoor use.



Equipped with shock mount and replaceable

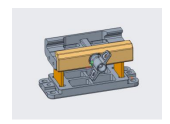


Photo took by GS in practice

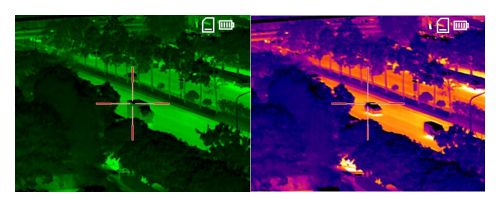
200 meters building:



400 meters vehicles:



600 meters driving vehicles:



Features

- Rugged design with waterproof grade IP65
- Detachable battery for easy replacement in outdoor
- Adaptive AGC/DDE image technology
- 0.39-inch OLED display with 1024*768 resolution
- Built-in 32G memory to store thousand pictures
- Two kind of shock mount to meet different guns' use
- Support external 5" LCD screen and laser rangefinder

Specification:

Parameter	GS-06S	
Infrared resolution	640*512	
Spectral range	8~14um	
Refresh rate	25Hz	
NETD	45mK@25℃	
Lens	35mm or 50mm, F/1.0	
Focus	Manual, minimum 2 meters	
Hot spot	Support	
Color palette	Iron red、white hot、black hot、green、rainbow、red hot	
Eyepieces resolution	1024*768 0.39 inch OLED	
Eyepiece diopter	LC CODE	
adjustment	±6.00DS	
Digital zoom	1X, 2X, 3X, 4X	
Battery	4pcs CR123A detachable battery, around working 5 hours	
Power supply	Charging with external battery pack or using disposable batteries	
Laser range finder	Support, via the USB interface	
Photo	Yes	
Storage	Built-in 32G memory	
Protection level	IP65	
Dimensions	200mm x 80mm x 110mm	
Shock mount	Yes	
Shock resistance	1000g	
Weight	740g	
Packing dimension	270mm x 150mm x 120mm	
Interface	USB Type-C(for data transmission), HDMI	

Packing Details:

No.	Item	Quantity
1	GS-06S Thermal riflescope	1
2	USB Type-C cable	1
3	HDMI cable	1
4	Shock mount	1
5	User manual	1
6	Warranty card	1

Precautions:

- 1. Regardless of whether the thermal riflescope is turned on or off, do not let the lens and eyepiece directly face high-intensity radiation sources such as the sun, lasers, and electric welding, otherwise the warranty will not be covered for damage. When the product is not in use, the lens cap should be covered in time.
- 2. When the thermal riflescope is not in use, and during transportation, please place the thermal imager in a protective box to avoid damage.
- 3. Please take out the battery when you do not use thermal riflescope for a long time.
- 4. To wipe the thermal imaging lens, it needs to be wiped with alcohol wiping fluid