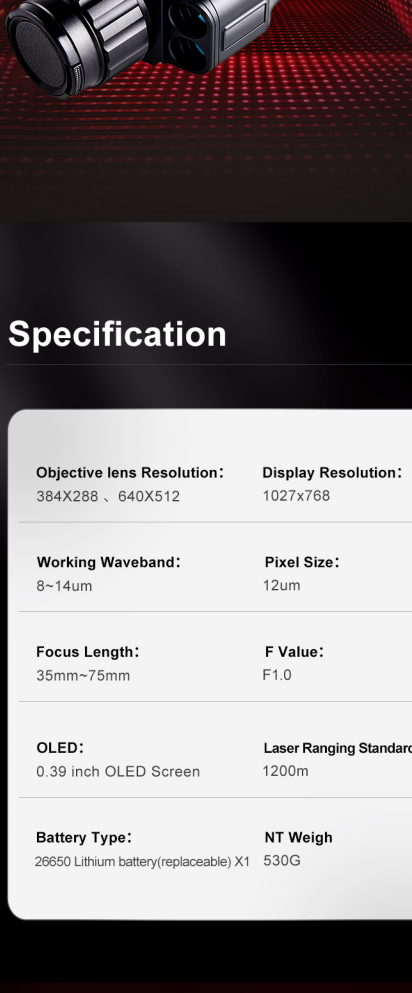


NEW EXPERIENCE INSTANT CLARITY

All-metal Skin Enthusiast Performance Value and Accessibility

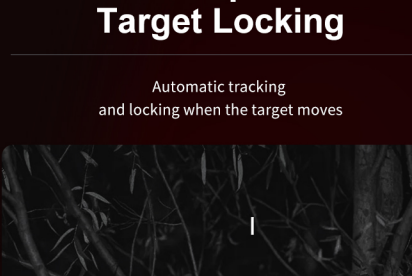


Specification

Objective lens Resolution: 384X288 、 640X512	Display Resolution: 1027x768
Working Waveband: 8~14um	Pixel Size: 12um
Focus Length: 35mm~75mm	F Value: F1.0
OLED: 0.39 inch OLED Screen	Laser Ranging Standard: 1200m
Battery Type: 26650 Lithium battery(replaceable) X1	NT Weight 530G

1024×768 SONY OLED Screen

It also provides stable, clear images and vivid color experiences in extreme weather



Non-Shutter Technology



Shutter design thermal imaging equipment with block design will be stuck every once in a while. Non-Shutter design technology can ensure the smooth picture in the process of use.

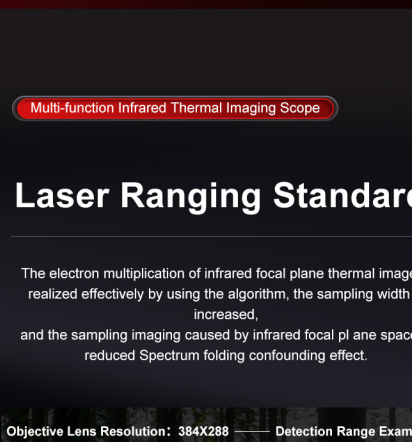
Precise Hot Spot Tracking Target Locking

Automatic tracking and locking when the target moves



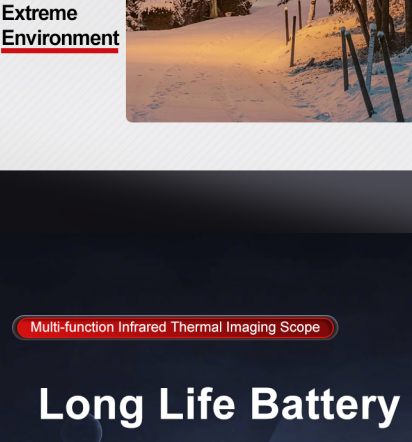
High Precision Ranging Function

Built-in Display



Five Cross Cursors

Each cursor can be transformed into 4 colors



Laser Ranging Standard

The electron multiplication of infrared focal plane thermal image is realized effectively by using the algorithm, the sampling width is increased, and the sampling imaging caused by infrared focal plane space is reduced Spectrum folding confounding effect.



Good Environment Adaptability



Long Life Battery

Product Details

