

TFN

TD85

Infrared Thermal Imaging Telescope

Infrared thermoscope



Day and Night full scene

Day and night search observation target

GPS positioning

Obtain location information

IP67 protection level

Suitable for various environments

Automatic focusing

It has the functions of photographing and video recording.


OLED display

Clear imaging and smooth picture

Application Scope

Widely used in various fields

Day and Night full scene


Infrared
thermoscope 

Thermal imaging and visible light shooting are integrated to search and observe targets day and night.



Through thermal imaging, the ability to recognize camouflage can be improved in an environment with unclear vision.

Positioning function

Infrared
thermoscope 

Obtain location information in time


1/ Longitude and latitude coordinates of the device

2/ Electronic compass angle

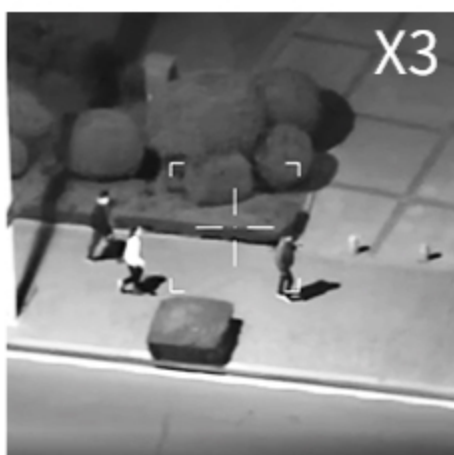
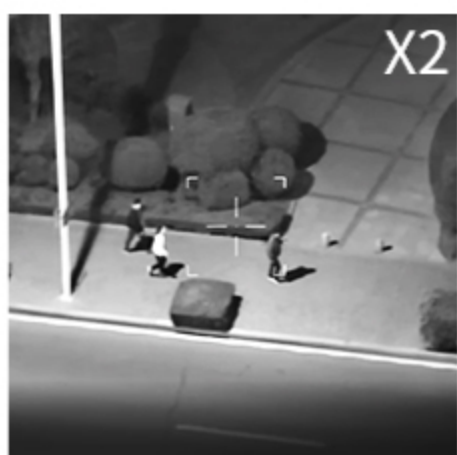
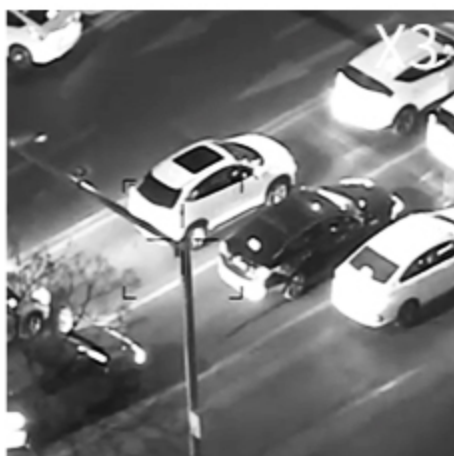
3/ Date and time




Quick auto focus

Infrared
thermoscope 

Multiple Electron zoom, image filtering, magnifying
without losing its true color



OLED display

Infrared
thermoscope 

High-definition display, long-term observation
more eye protection




Image polarity: Black
Heat/White Heat

Field of View angle: 10.8
° × 8.3 °

Imager: 1/3 "CCD, pixel 795(H) × 596 (V)

IP67 protection level

Infrared
thermoscope 

Dustproof and anti-fog suitable for various environments




Dust particles

Short-term soaking



Application

Infrared
thermoscope 

Widely used in various fields



Shortcut key



Positioning module antenna



Large-sized objective

Imaging is brighter and more transparent



Large wide-angle eyepiece

Wide view, comfortable to watch




Large Capacity Battery

Can keep working for 8 hours



Product Display

Infrared
thermoscope 









TFA

TD85 非制冷红外望远镜

使用操作与维护手册