

DT-NS925T

THERMAL FUSION SIGHT



PRODUCT DESCRIPTION

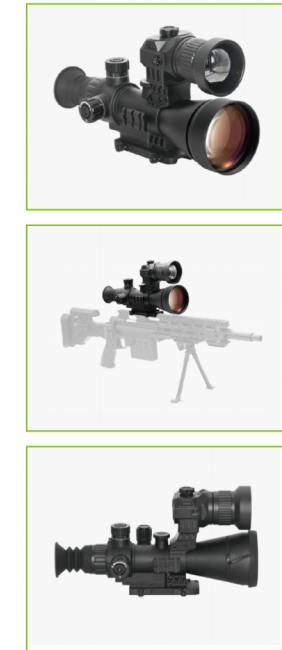
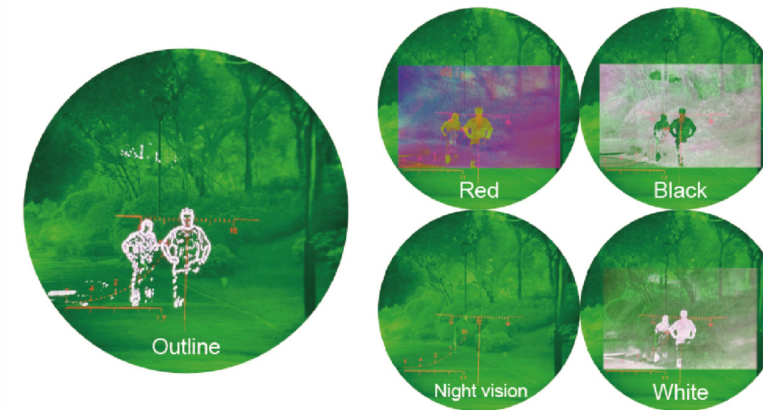
DT-NS925T is a dual-light fusion scope newly developed by Norkey Optoelectronics. This product combines the advantages of both night vision and thermal imaging technologies. It can provide clear images even in low-light conditions and can detect concealed living targets at night. The product features high resolution, clear imaging, and ultra-long-range observation. It is designed with full metal body structure and quick-release design, suitable for various complex environments and easy to operate. It is highly suitable for tasks in complex environments, as well as for outdoor hunting and professional use.

CHARACTERISTICS

Thermal Fusion

Zero Lock

Quickly Adjusted/Locked



Model	DT-NS925T
Generation	Gen 2+/ Gen3
Magnification	5X
Lens System	F1:1.5,F105mm
Diopter(°)	+/-5
Aperture	65mm
FOV(°)	8.5
Thermal Image Wavelength	8-14μm
Thermal Image Resolution	640x480
Thermal Image Focal Length	55mm
Thermal Image Adjustment Range(meter)	10--∞
Thermal image ASperture	F1.0
Display Resolution	1920x1080
Display Screens	OLED
Image Fusion Ratio	1:1
Battery Type	CR123x2(thermal imaging)
Distance of Pupil	50mm
Windage&Elevation Adjustment	1/8MOA per click
Battery Type(v)	CR123x1(night vision)
Operating Temperature(°C)	-40 /+50
Relative Humidity	5%-98%
Impact Resistance	>1000G
Waterproof	IP65/IP67(optional)
Dimensions(mm)	230x99x146(including guide rail and eyepiece cover)
Weight(g)	1350g(including guide rail)