

TU Series

Thermal Imaging Riflescope



Introduce

Guide TU thermal imaging riflescope retains the appearance of a traditional daylight scope and perfectly integrates latest premium thermal imaging technology. The design of this scope accommodates long-term operating habits of hunters. TU series adopts 400x300 high- sensitivity thermal detector with three different lens options of 25mm,35mm,50mm, and its 10 sets of zero calibration configuration make it convenient to switch between different instruments.



Features and Renefits

- HD OLED display, with 1x~4x smooth zoom, provides a comfortable visual experience
- 10 sets of zero calibration configurations can be saved, no need to recalibrate for different instruments
- The reticle density can be zoomed in synchronously with the image to ensure the aiming accuracy
- 10 kinds of reticles, 6 kinds of reticle colors, 10 grades of reticle brightness, for your selection
- Support photo and video, record wonderful moments at any time, easy to share
- Remote control by WIFI or Bluetooth, for diversified usage
- Rugged and durable, IP67 rating, working temperature
 -30°C~50°C, no fear of severe weather
- 10hrs super long duration time, changing battery without turn off, ensuring full day operations

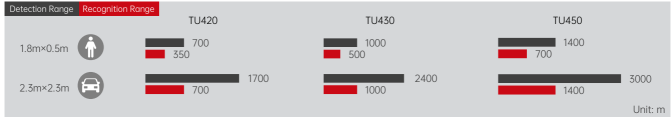
Application

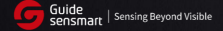
- Outdoor Observing
- Law Enforcement



Specifications

Model	TU420	TU430	TU450
Detector			
Detector Type	400×300@17μm, VOx		
Spectral	8μm ~ 14μm		
NETD	≤50mk		
Lens			
Focal Length	25mm	35mm	50mm
Focusing		Manual	
FOV	15.49°×11.65°	11.1°×8.33°	7.78°×5.84°
Display			
Display Screen	Full-color 0.39'OLED screen, 1024×768		
Eyepiece	Pupil distance of eyepiece 48mm, Eyepiece magnification 14×		
Magnification	1.6×~6.4×	2.3×~9.2×	3.2×~12.8×
maging			
Frame Rate	50Hz		
Digital Zoom	1×~4× smooth zoom		
Scene Modes	Enhance, highlight, natural		
Color Palettes	White hot, black hot, customized red hot, green hot, iron red, blue heat		
Picture-in-picture	on/off, the position is adjustable		
unctions			
Wi-Fi/APP	Support Wi-Fi to share pictures and videos, connect to APP (IOS & Android) to control the device remotely		
Compensation Modes	Scene compensation, shutter compensation, automatic compensation		
Zero Calibration	50m/100m/200m/300m/500m		
Gun Type Selection	10 sets of zero calibration configurations can be saved, no need to recalibrate for different instruments		
Reticle	10 reticle styles, 6 colors, 10 levels of brightness		
Others	Photo taking, video recording, hotspot tracking, Stadiametric rangefinder		
Power Supply			
Battery Type	1× internal Battery + 1× external battery, rechargeable, change external battery without power cut off		
Battery Operating Time	Battery continuous working time ≥ 10hrs		
nterface			
USB	Type-C, It can supply external power and charge, and can read the data of memory card		
Video Interface	Micro HDMI		
Environmental Characteristic	cs		
Operating Temperature	-30 °C ~ 50 °C (External power supply is required below -20°C)		
Storage Temperature	-45°C~70°C		
Humidity	Working and storage 10% ~ 95%, non condensing		
Shock	500G/1ms		
Vibration	10Hz ~ 150Hz ~ 10Hz 0.15mm IEC60068-2-6		
IP level	IP67		
Certificate	RoHS, CE, FCC, EAC, UN38.3 (Battery certificate)		
Physical Characteristics			
Internal Storage		16G	
Weight (excl battery)	930g	940g	950g
Dimensions (excl eye mask)	367×107×69mm	367×107×69mm	377×107×69mm
Package Contents			
Standard	Thermal Imaging Riflescope, TYPE-C Data Cable, Lens Cover, Adapter, Battery, Charger, Micro HDMI Video Cable Eye Mask, Picatinny Tube Clip×2, Quick Start Guide		
Optional	Battery, Remote Control		
ориони		Battery, Remote Control	
Detection Range Recognition Ran	nge TUM20	TLIAZO	TLI450





Guide Sensmart Tech Co., Ltd. Loeffelholzstrasse 20, Haus 12 Eingang Nord, 90441 Nuremberg, Germany Email: enquiry@guide-infrared.com *Technical parameters are subject to change without notice. For the latest information, please visit our website: www.quideir.com

