

TU Ursa Major 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 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 Benefits

- HD OLED display, with 1x~8x 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
- Mounts on Standard 30 mm Scope Rings

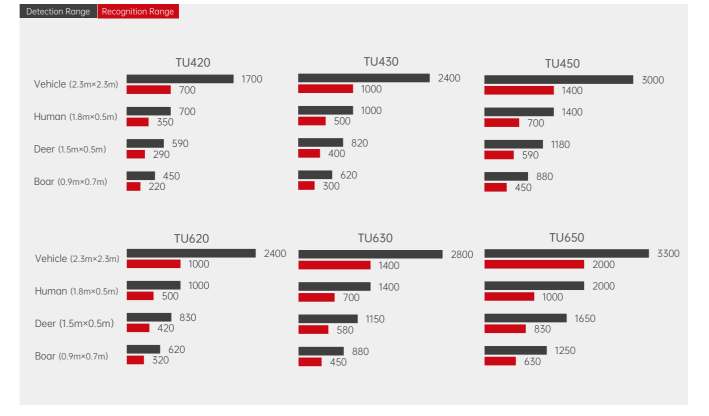
Application

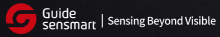
Outdoor Observing • Law Enforcement

Specifications

Model Infrared detector	TU420	TU430	TU450	TU620	TU630	TU650
Detector type			V	Эх		
Detector resolution and pitch		400×300, 17 μm			640×480, 12 μm	
Spectral range	<u>8 to 14 μm</u> ≤30mk @ F1 25℃					
NETD			≤30mk (@F125°C		
Lens Focal length	25 mm; F1.1	35 mm; F1.2	50 mm; F1.2	25 mm; F1.0	35 mm; F1.0	50 mm; F1.0
Focus	23 11111, 1 1.1	5511111, 11.2		nual	55 mm, 11.0	50 mm, 11.0
Field of angle	15.49°×11.65°	11.1°×8.33°	7.78°×5.84°	17.46°×13.14°	12.52°×9.41°	8.78°×6.59°
Frame rate						
Output frame frequency			50	Hz		
Zoom						
Optical zoom	1.6x	2.3x	3.2x	1.4x	2.0x	2.8x
Digital zoom		1 – 4x			1 – 8x	
Power Battery type		Single 1965() battery (built-in) a	ad customized batt	ony (oxtornal)	
Battery life		Single 10050	1	hours	ery (external)	
Interface						
USB	Type C, supporting power delivery, charging, and reading data from memory card					
Video interface	micro HDMI					
External expansion	External Display and Bluetooth remote control					
Mechanical interface	Picatinny					
Display						
Display type	0.39" OLED					
Resolution	$\frac{1024 \times 768}{1024 \times 768}$ Evit pupil distance > 48 mm Evit pupil diameter > 8 mm Diopter + 4					
Eyepiece Eyepiece zoom	Exit pupil distance ≥ 48 mm Exit pupil diameter ≥ 8 mm Diopter ± 4 14x					
Video output	Digital video					
Button						
Button functions			Power / Menu / Zo	om / Photo / Video		
Functions						
Smooth zoom	Available					
Screen brightness adjustment	10 levels					
Detector brightness adjustment	10 levels					
Detector contrast adjustment	10 levels Available					
Image enhancement Scene modes	Enhanced, Highlight and Natural					
Ultra power saving mode	Available					
Image capturing	Available					
Video recording	Available					
WIFI	Transmission of real-time video via WIFI for remote control in the 2.4G frequency band and within 15 meters					
Color palettes	White Hot, Black Hot, adjustable Red Hot , Green Hot, Iron Red, Blue Hot					
Hot spot tracking	Available Shutter and scene compensation					
Compensation modes Zero calibration	50 m / 100 m / 200 m / 300 m / 500 m					
Line type	10 types					
Line brightness	10 levels					
Line color	Black / white / yellow / green / red / blue					
Rough ranging	Available					
Automatic shutdown	Closed, 15, 30 or 60 mins					
Auto sleep	Closed, 5, 10, or 15 mins Chinese / Enalish / Russian / German / French					
Language settings		Cr	inese / English / Rus	sian / German / Fre	nch	
System Time setting			Δυσ	lable		
Watermark settings	Available Closed, setting of date or date and time					
PIP	Upper left, Upper middle, Upper right, Closed, PIP with division line					
Restore to default	Available					
Start up	18 s					
Memory capacity	16 <mark>GB</mark>					
Invironmental						
Operating temperature range	-30 °C to 50 °C					
Storage temperature range	-45°C to 70°C 10 % to 95 % non-condensing					
Shock	500 G at 1 ms half sine pulse (as per IEC60068-2-27)					
/ibration	10 Hz - 150 Hz - 10 Hz 0.15 mm (as per IEC60068-2-6)					
Encapsulation	IP67					
Certification			IP67, IP67, FCC, CE		5	
Physical						
Weight	≪930g	≪940g	≪950 g		80 g	≪990 g
Size (L×W×H)	367×107		377×107×69 mm		7×69 mm	377×107×69 mi
Standard	Type C cable, lens cap, 5V2A adapter (China, US, Britain, Australia and Europe), customized battery, customizer battery charger (desktop charger), Micro HDMI cable, eye mask, two Picatinny rail clips, quick start guide					
	buttery charge	er (desktop charge		e, eye mask, two Pi rol, customized bat		uick start gulde

Specifications





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:

