

PRODUCT TECH SHEET



MODEL	TU 425 SE 3.0		
STYLE	Compact Thermal Scope (no LRF)		
RELEASE	June 2025	RRP	\$2,499





DIMENSIONS			
311mm (12.24")			
89mm (3.5")			
76mm (3.0")			
620g (incl batt)			

PROTECTION

IP68 (water resistant to 6m for 30 mins)

POWER

2 x Li-ion Batteries (18650/18500)

SUMMARY

The **GUIDE TU425 SE 3.0** 'Special Edition' rifle scope is part of GUIDE's Series 3.0 compact thermal scope lineup for 2025, featuring many new technologies as GUIDE advance their amazing thermal optics.

Featuring a 25mm lens for detection up to 1300m and identification of around 300m, the **TU425 SE 3.0** thermal sensor has a 400m x 300m resolution and super-sensitive NETD of <20mK for clear thermal images with high contrast for extra definition.

Also new for 2025 is GUIDE's Shutterless Design for smooth, uninterrupted visuals, plus a centrally positioned focus wheel and zoom lever, ergonomically designed for effortless operation, plus dualband Wi-Fi (2.4G/5G) and Bluetooth connectivity plus recoil-activated recording.

Coming in at an incredible 620g with batteries installed - the **TU425 SE 3.0** is extra rugged with an enhanced, industry-leading IP68 protection and shock resistance up to 6000J/1200G; suitable for most rifle calibres and projectile weights, including 300 Win Mag.

KEY FEATURES

- 400 × 300 resolution @12µm thermal detector for crisp thermal detail.
- High sensitivity thermal module NETD < 20 mK (@25°C, F# = 1.0), ensuring perfect image quality and detail recognition even in the toughest weather conditions.
- 25mm Thermal Lens: F1.0.
- Detection range up to 1300m, with 650m Recognition and 325m Identification ranges.
- $10.3^{\circ} \times 6.2^{\circ}$ Field of View with a 18m x 11m viewing window at 100m.
- 3.1x ~ 12.4x magnification with a smooth-control, manual dial focus lever.
- 0.49" AMOLED 1920 × 1080 display screen for excellent clarity.
- 7 Colour Palettes White Hot; Black Hot; Red Hot; Green Hot; Iron Red; Blue Hot; Sepia.
- Up to twelve (12) hours of continuous operation using 1 x removable, rechargeable 18650 Li-ion battery and 1 x 18500 Li-ion fixed and internal battery).
- 620g including internal and external batteries.

TECHNICAL DETAILS

[3 Year Warranty]

THERMAL MODULE:

Image Sensor

Maximum Resolution (Thermal)

Frame Rate
Pixel Interval

Response Waveband

NETD

Lens (Focal Length)
Focus Mode
Detection Range

Minimum Focusing Distance

Magnification

Field of View (HxV),

Degrees/m @100m

0.49" AMOLED 1920 x 1080

18m x 11m window at 100m

VOx Uncooled Focal Plane Arrays CMOS

Less than 20 mK (@25°C), F# = 1.0

White Hot, Black Hot, Red Hot, Green Hot, Iron Red, Blue Hot, Sepia

48mm -5 D to +5 D

400 x 300

8µm to 14µm

25mm, F1.0

Focus Dial

3.1x ~ 12.4x

10.3° × 6.2°

1300m

3m

50Hz

12 µm

14x

IMAGE DISPLAY:

Display

Palettes (Thermal)

Eye Relief

Dioptre (Range)

Zoom

SYSTEM:

Capture SnapshotYesAudio RecordingYesVideo RecordingYes

Standby Mode Yes (includes SMART Auto Screen Off on tilt)

Storage Built-in EMMC (32GB)

Local Album Yes

Wi-Fi Dual Band - 2.4GHz and 5Ghz

Bluetooth Yes (also available an optional remote control)

POWER SUPPLY:

Battery Operating Time

Battery Type

Type-C Power Supply

Approximately <12 hours (at 25°C)

1 x rechargeable, replaceable 18650 Battery, 1 x 18500 Li-ion Internal

Battery

USB Type-C (Power Supply/USB 2.0)

GENERAL:

Protection Level

Dimensions Weight

Working Temperature

Working remperatur

Shock Rating

Tube Diameter

IP68 (30 minutes under 6m of water)

311mm × 89mm × 76mm (12.24 in × 3.50 in × 2.99 in)

575g excluding battery, 620g including external battery.

-20°C to +50°C

6000J/1200G (most rifle calibres including 300 Win Mag)

30mm

Included in Box Device, Lens Cover, Eye Mask, Quick-Release Scope Mount, Carry

Bag, 18650 Battery ×2, Battery Charger, 5V 2A Adapter, USB-A to USB-

C Cable, Quick Start Guide, Warranty Card

