PRODUCT TECH SHEET



MODEL	TB430		
STYLE	Clip-On Thermal Scope Attachment		
RELEASE	June 2024	RRP	\$2,899





DIMENSIONS		
LENGTH	128mm (5.04")	
WIDTH	79mm (3.11")	
HEIGHT	79mm (3.11")	
WEIGHT	425g (excl batt)	

PROTECTION

IP68 (water resistant to 1.5m for 30 mins)

POWER

2 x 18650 External Batteries

SUMMARY

The **GUIDE TB Series** of Thermal Clip-On Scope Attachments bridges the gap between precision and portability, offering daytime hunters the option to add a lightweight Thermal Imager to their scope to expand into the world of nighttime hunting.

Cutting-edge magnesium alloy construction makes this Clip-On more compact and easier to carry and install than many of the competition, coming in at just over 500g with batteries installed... Besides this compact size, the **TB430** still manages to pack a full-HD AMOLED display with a wider viewing angle, seven colour palettes to choose from - and richer colour.

At the business-end, the **TB430** features a 400 x 300 pixel, 25mK NETD thermal sensor for incredibly detailed images, a spotting distance of 1800m, 12-hour battery life and an industry-leading IP68 protection rating for confidence in the toughest Aussie conditions.

KEY FEATURES

- 400 × 300 resolution @12µm thermal detector for crisp thermal detail.
- High sensitivity thermal module NETD of 25 mK (@25°C, F# = 1.0), ensuring perfect image quality and detail recognition even in the toughest weather conditions.
- 35mm, F1.0 thermal lens with a thermal detection range up to 1800m.
- 7.8°×5.9° Field of View with a wide 14m x 10m window at 100m.
- 1x Magnification (NOTE: The TB430 uses the magnification of the user's Day Scope.)
- 0.39" 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 2 x 18650 Li-ion batteries.
- 425g lightweight, compact and ergonomic design with rubber lens cover.
- 1000g at 1ms rifle recoil shock resistance (at per IEC60068-2-27).
- IP68 protection rating dustproof and water resistant to 1.5 metres for 30 minutes.

TECHNICAL DETAILS

[3 Year Warranty]

THERMAL MODULE:

Image Sensor

Maximum Resolution (Thermal)

Frame Rate Pixel Interval

Response Waveband

NETD

Lens (Focal Length) **Detection Range**

Minimum Focusing Distance

Magnification

Field of View (HxV), Degrees/m @100m

VOx Uncooled Focal Plane Arrays CMOS

400 x 300 50Hz 12 µm 8µm to 14µm

Less than 25mK (@25°C), F# = 1.0

35mm, F1.0 1800m lm

1x (Uses the existing Day Scope on the rifle)

7.8° x 5.9° / 14m x 10m

IMAGE DISPLAY:

Display

Palettes (Thermal)

Eye Relief Zoom

Built-in EMMC (32GB)

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

6.4x

Yes

Yes

Yes

Yes

SYSTEM:

Capture Snapshot **Audio Recording** Video Recording Standby Mode Storage

Local Album Wi-Fi

Bluetooth

0.39" AMOLED 1920×1080

20mm

POWER SUPPLY:

Battery Operating Time

Battery Type

Type-C Power Supply

Approximately 12 hours (at 25°C)

Dual Band - 2.4GHz and 5Ghz

2 x Rechargeable, Removable Li-ion Batteries

USB Type-C (Power Supply or USB 2.0)

IP68 (30 minutes under 1.5m of water)

128mm x 79mm x 79mm (5.04" x 3.11" x 3.11")

GENERAL:

Protection Level **Dimensions** Weight

Working Temperature

Included in Box Device; Rubber Lens Cover; 2 x 18650 Batteries; Battery

charger; 5V 2A Adapter for Australia; USB Type-C Cable; Quick Use

Guide; Warranty Card.

425g (excl batteries)

-20°C to +50°C

NOTE: Connecting Adaptor Ring

The user must purchase a connecting GUIDE Adaptor Ring separately that will fix the Clip-On to the end of their day scope.

At the time of print (Nov 2024) these have an RRP of \$199, and there are three sizes:

SIZE A = Scope Bell Diameter 38mm - 46mm

SIZE B = Scope Bell Diameter 48mm - 54mm

SIZE C = Scope Bell Diameter 56mm - 64mm

