



Rotate lens

clockwise

for 3x view



Rotate lens counterclockwise for 8x view Rotate front lens for continuous 3-8x zoom



Integrated with ID<sup>™</sup> G1<sup>™</sup> Riflescope

## T2<sup>™</sup> System Thermal Imager with Rangefinder

T2<sup>™</sup> System offers an exceptional feature set commonly found in more expensive devices:

- Real optical 3-8x zoom on thermal imager
- On-board image processing enhancement modes

SECTOR

- On-board image capture
- USB port with power input and software updates
- 2x CR123 or 1x 18650 rechargeable battery
- Incorporation of up to 1000 meter LRF module with full controls
- First product to use ID<sup>™</sup> embedded display technology
- Used in handheld or mounted configuration

An excellent product in situational awareness for hunters or conducting search operations.

Size (LxWxH)	4.3 x 1.9 x 3.8 in / 108 x 49 x 96 mm
Weight	14 oz / 400 g
Zoom	3-8x
Field-of-View	18.7° to 7°
Focus Range	2 yds (m) to infinity
Spectral Range	-14 micron
	(2 ea) CR123, 3V / >8 hrs
Power /Continuous Operation	(2 ea) RCR123, 3V / >8 hrs
	(1 ea) 18650, 3V / >10 hrs
Sensor Resolution	160 x 120 FLIR Lepton 3
Display (diagonal)	1.5 in / 38 mm Color OLED
Operating Temp.	15° to 115° F / -10° to 45° C
Frame Rate/Shutter	9 Hz w/ shutter
Laser	905 nm Class 1
Environmental	IP66

## 3x 8x Human Detection Range 75 m 18.7° luman Recognition Rar T2 (w/3x) Human Identification 70 150+ m 100m 150m 200m 250m 300m 350m 400m 50m T2 (w/8x)





## - Range Performance