



T8[®] Thermal Clip-on

The uncooled T8[®] Thermal Clip-on scope features state-of-the-art 1280 x 1024 VOx thermal sensor. Cutting edge image enhancement algorithms result in an unrivaled day/night vision advantage in detecting, observing and engaging targets. The latest uncooled 1280 x 1024 VOx thermal sensor has excellent reliability, magnificent imagery and range performance. Simply mount the T8[®] in front of a medium magnification range (3-10x) day scope to transform it into a high-definition thermal scope. An operator can detect, observe, and engage while maintaining the day optic's ballistic zero. With a simple user interface and quick Picatinny rail attachment, it's easy to see why clip-on attachments have gained so much popularity. The display is a full 1920 x 1080 Color OLED with visual performance.

Size (LxWxH)	190 x 80 x 70 mm
Weight	650 g
Field-of-View	10°
Magnification	1:1 (2x and 4x digital zoom)
Focus Range	10 m to infinity
Spectral Range	8-14 micron VOx
Battery	2 x 18500 Li-Ion or rechargeable, > 6hrs
Sensor Resolution	1280 x 1024 FLIR 30Hz
Display	1920 x 1080 Color OLED
Operating Temp.	-20° to 115° F
Environmental	IP66

Range Detection

