



T-Clip 320/640-35

3-in-1 THERMAL IMAGING



Features	T-Clip 320-35 2.0x	T-Clip 640-35 1.0x
Detector Type	320 × 240 12µm	640 × 480 12µm
FoV [H x V]	6.29° (H) × 4.71° (V)	12.57° (H) × 9.4° (V)
Eye Relief	38 mm	
Memory	4 hours of video	
Package	Clip-On, CR123A Battery, Cloth, Soft Case	
Size	114 × 63 × 70 mm (4.5 × 2.5 × 2.8 in)	114 × 63 × 70 mm (4.5 × 2.5 × 2.8 in)
Weight	315 grams	315 grams

Model	Focal mm	Human Detection m	Vehicle Detection m	Human Recognition m	Vehicle Recognition m	Human Identification m	Vehicle Identification m
320-35	35	1850	4470	460	1120	230	560
640-35	35	1850	4470	460	1120	230	560

- 12µm thermal detector, NETD < 20mK
- Fast 60 Hz imaging
- 1x, 2x, 4x, 8x (640) Digital zoom
- Adjustable color palettes
- High resolution 1024 x 768 oLED display
- Long eye relief eyepiece
- No diopter adjustment needed
- Ballistic Calculator
- Various reticle types and colors
- Picture-in-Picture mode
- Built-in EMMC storage (64 GB)
- Standby mode
- Onboard video recording and image capture
- 2.5 hours battery life
- External power supply compatibility
- Waterproof & shockproof
- 5-year warranty

The T-Clip series of thermal 3-in-1 scopes from irARM gathers many features in a lighter, space-constrained design, making the field experience memorable. The T-Clip features a 12-micron sub-20 millikelvin thermal detector and a high-quality 1024 x 768 OLED display. The T-Clip scopes are powered by a single non-proprietary CR123 battery, providing users with 2-3 hours of continuous use in the field. The compact design of the T-Clip allows triple-use functionality, first as a handheld monocular, which helps you survey your surroundings, and second, with the high-quality, quick-detach auto flip mount, which allows quick connect/disconnect to a rifle picatinny rail in front of a day scope as either a clip-on or weapon sight. Pairing all these physical aspects with built-in recording, external power options through the USB Type-C port, multiple reticle options, various color palettes, and 64GB of internal storage capacity makes the T-Clip one of the most functionally diverse and lightweight products in the irARM family. Drone recognition is possible at 970m.

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited.



www.advancedemc.com
 Tel: +1 602-284-8038
info@advancedemc.com