

Le Choix des Armes https://www.simac.fr/en/produit-3816-Thermal-imaging-with-Infiray-T-Series-clip-CTP13



















SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	Magnification Min	MSRP
OI0040	Thermal imaging with Infiray T Series clip - CTP13	Vente libre	7.7	4.6	5.2	140	1x	1799.00 € incl. tax 539.70 € incl. tax

The Clip T series is one of the most compact and inexpensive thermal imager mounts for sights on the market, which is mainly used with day rifle and low cost, low power consumption and miniaturization.

The development of the **Infiray CTP13 thermal imager** of the "T series" focused on extreme miniaturization and low power consumption. By combining it with a daytime riflescope, the hunter has a very advantageous dual-purpose device for night hunting, which easily covers the most common hunting distances up to around 100 meters. It is therefore particularly suitable for hunting in the forest.

Compact size and light weight

The InfiRay Clip CTP13 measures 77×53×46 mm and weighs only 140g. This compactness of the device does not affect the movement of the weapon.

12 ?m thermal image sensor

The high-performance 12?m sensor produces crystal-clear HD images.

Fixation

The CTP13 Clip accessory for the thermal imaging spotting scope is very compact, lightweight and quick to attach to the body of the spotting scope. Once attached, the accessory can be used immediately and requires no reassembly or adjustment of the reticle.

Micro AMOLED display

The thermal camera display is a high-resolution 1024×768 OLED matrix with organic light-emitting diodes (OLEDs). The screen is capable of producing sharper images and more vivid colors, making the outlines of objects and their details clearer.

High image quality

The built-in high-performance VOx sensor facilitates searches in the dark and allows the instrument to capture detailed thermal images even at long distances. Advanced image processing produces razor-sharp

images.

Features:

■ Sensor resolution: 256x192 px

Pixel size: 12µm
NETD: ?40mK
Refresh rate: 25 Hz
Lens Ø: 13mm

Field of view: 13.5°x10.1°
Detection distance: 675m
Display type: OLED

■ Display resolution: 1024x768 px

■ Power supply: CR123 battery (3.7V) x1

■ Consumption: 850mW

■ Autonomy: 3.5h

■ Protection index: IP67Weight: 140g

■ Dimensions: 77x52x46mm

■ Thread; M30x1.0

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.