





SKU	Designation	French Law	MSRP
XGSCI100	MONOCULAIRE THERMIQUE GSCI TI- GEAR M		Contact us

A wide range of monoculars offering different lens sizes and image resolutions

The GSCI TI-GEAR M range of monoculars is intended for observation and tactical surveillance.

Made in Canada, it was designed for intensive use in the field, and to provide the user with ease of use and exceptional image quality.

- Lenses ranging from 25mm to 100mm
- A resolution of 384x288 or 640x480 with a pitch of 17?m
- 9Hz or 50Hz refresh rate
- Digital magnification up to x8
- Optical magnification up to x4
- Focus adjustable from 0.5m to infinity
- Image mode: Monochrome (Withe-Hot / Black-hot) and 8 color palettes
- 800x600 OLED rear display
- 32Gb SD card slot
- Adjustable automatic switch-off
- Detection of a human depending on model: From 640 m to 6920 m
- Recognition of a human depending on model: From 240 m to 2590 m
- Identification of a human according to model: from 130 m to 1380 m
- Power supply with 2 x CR123 and socket for external power supply
- Autonomy up to 07 H
- Operating temperature: -40°C to +50°C
- Sealing standards: Min. IP67
- 7 year warranty

- Weight depending on model: From 365 g to 750 g
- Length depending on model: From 140 mm to 230 mm
- Supplied in a rigid waterproof case, with protective caps, USB charging cable, external video cable, soft cover and cleaning kit.

The TI-GEAR M range makes it possible to adapt to everyone's needs with no less than 8 models available. You will find in the attached PDF document the table of detection, recognition and target identification distances according to the characteristics of each model.

The modularity of the TI-GEAR makes it usable either by hand, or mounted on a helmet, or even Clip-On of a riflescope.

Consult us for the choice of your model.

Product only reserved for administrations and security companies.

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.