

VIPIR-2

Uncooled Thermal Imager Thermal Weapon Sight

VIPIR-2 is part of a family of compact and lightweight thermal sights utilising low power uncooled IR camera technology.

VIPIR-2 is a compact and lightweight military standard thermal sight designed specifically for medium-range surveillance and target engagement.



Features

- Low powered uncooled technology
- Fully qualified and ruggedised
- x2.7 magnification
- x2 electronic zoom
- 24 hour operational capability



VIPIR-2

Thermal Weapon Sight

The fully ruggedised and qualified design offers image optimisation features and a 24 hour operational capability.

VIPIR-2 is qualified for use on 5.56mm, 7.62mm, 12.7mm (0.5") and 40mm weapons. Interface brackets are available to mount to a wide variety of weapons

VIPIR-2 utilises uncooled thermal imaging technology to provide a superior performance to weight/size ratio. The low power consumption of this technology allows VIPIR-2 to operate with only 4 commercially available AA batteries, greatly reducing through life costs.

VIPIR-2 controls include:

- Electronic zoom
- Aiming mark selection / adjustment
- Automatic and manual gain and level
- Polarity and display brightness



Features: RS232 comms, Video out, External power source

Accessories: Weapon Bracket, Lens Cap, Carrying Pouch, Transit Case, Instruction Card, User Manual, Neck Strap, Lens Cleaning Kit

Optional accessories: Interface Cable (external power, serial communications & video)

Main features

Magnification: x2.75, x5.4 (electronic zoom)

Field of View: 9° HFOV

Detection Range - Man: x2.7 Mag - 1870m

x5.4 Mag - 2090m

Weight (excluding batteries & weapon mount): <965g

Dimensions: 265mm (L) x 90mm (W) x 90mm (H)

Detector type: 8 to 12µm, 320 x 240 pixels, 38µm pitch FPA



Qioptiq Limited sales@uk.qioptiq.com phone +44 (0)1745 588000 www.qioptiq.com

