

Observation

NEW

VIRTUOSE

Multifunction Monocular

*ORIGINAL DESIGN &
UNEQUALED FEATURES*





Unique viewing experience condensed in 850g

The finest technologies gathered into a new device dedicated to observation, redefining the standard of your watching experience.

HIGH DEFINITION THERMAL IMAGING + DIRECT LIGHT PATH

Thermal imaging sensor with NETD <40mK will allow perfect detail recognition of the slightest temperature differences, even in harsh weather conditions or with a low thermal contrast.

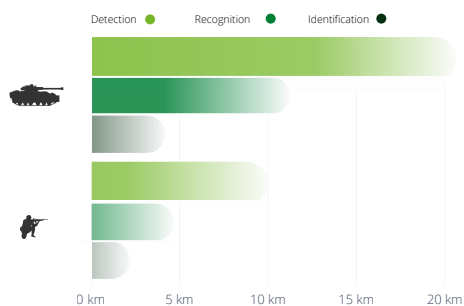
Fixed optical magnification x7 with high light transmission allowing day observation of your environment.



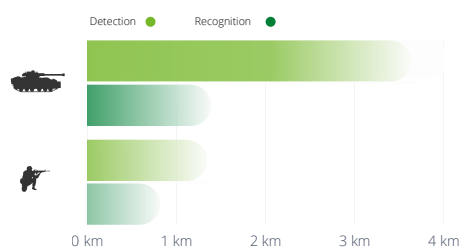
LONG DRI RANGE

A powerful long-distance objective lens combined with a 640x480@17µm highly-sensitive thermal imaging sensor provide exceptional DRI capabilities.

DIRECT LIGHT PATH PERFORMANCE RANGE:



THERMAL PERFORMANCE RANGE:



9 h LOW POWER CONSUMPTION

Virtuose powered by two rechargeable batteries guarantees up to 9 hours of usage, which covers the time of active use during most outdoor activities.



FITTED FOR DIGITAL BATTLEFIELD

Virtuose is ready for battle management integration (SIC-S and ATAK compatible). Cursor On Target standard, other interface on demand.



LONG DISTANCE LASER RANGEFINDER

Understanding the target distance is a crucial element to make the right choice: a built-in LRF with a range up to 4.5 km will allow you to measure distances in a single computation and continuous scanning modes with an accuracy of <1m (depending on target size and distance).



HIGH RESISTANCE & ERGONOMIC DESIGN

Weather resistant (IP67). Qualified for a military use. Compact size and outstanding performances in terms of robustness and ergonomics.



BUILT-IN PHOTO & VIDEO RECORDER

The internal memory of Virtuose can store hours of video and thousands of photos on an extractible micro SD-Card.



LIVE STREAMING VIDEO

For a much more enhanced experience, you can live stream to an external device (Android/Ios) and record at the same time, without lag or loss of performance.



GPS LIVE POSITIONNING

Ultra fast geolocalization positioning.

AND MORE...

- USB-C port: charging and data managing
- Military range of operating temperature (-40°C/+55°C)
- Tripod adaptor
- High ergonomics and convenient controls
- Wifi / Bluetooth connectivity
- Thermal mode features a 5-color palette for an enhanced viewing in varying conditions



SPECIFICATIONS

IR Sensor	Uncooled microbolometer, 17µm, 640x480
Internal Display	OLED 1280 x 1024, up to 60 fps
Light transmission (Direct Light Path)	>85%
Diopter range	-36 / +26
Magnification	Direct Light Path : x7 IR (Digital) : x1.7, x4, x7, x10, x14
Horizontal field of view	Direct Light Path : 5° IR : 15°
Geolocalisation accuracy	<90m at 1000m
Laser Rangefinder (Safety class 1 - Eye Safe)	1500nm wavelength From 0 to 4500m
Environmental characteristics	Certifications Full MIL-SPEC : MIL-STD-810G / MIL-STD-461F

ELYNXO GROUP

1, rue Jacques Rueff 92160 Antony/France

T: +33 (0)1 46 74 11 19

E: sales@elynxo-group.fr

www.elynxo-group.fr



This document is not contractual and subject to change without notice.
2022 ELYNXO ©