

UNIQUE THERMAL & DIRECT LIGHT PATH COMBINATION.

The best technologies brought together in a new ultra-compact device dedicated to observation, for land, air and naval forces wishing to optimize OODA loops.

HIGH DEFINITION THERMAL IMAGING

Thermal imaging sensor with NETD <30mK allowing perfect detail recognition of the slightest temperature differences, even in harsh weather conditions or with a low thermal contrast.



LONG DRI RANGE

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

DIRECT LIGHT PATH PERFORMANCE RANGE:



THERMAL PERFORMANCE RANGE:



6 h | LOW POWER CONSUMPTION

Virtuose is powered by two rechargeable batteries guaranteeing up to 6 hours of usage (depending on missions).

ĽŠ FITTED FOR DIGITAL BATTLEFIELD

Virtuose is ready for battle management integration (SIC-S, ATAK and AFS compatible).

Cursor On Target standard, other interface on demand.





ELYNXO 4, avenue de l'Amazonie 91940 Les Ulis/France T: +33 (0)1 46 74 11 19 E: sales@elynxo.fr elynxo.fr

DIRECT LIGHT PATH

Unique Direct Light Path technology. Fixed optical magnification x7 with high light transmission allowing day observation of your environment, even without batteries.



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 3.5 km (depending on versions) 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 (IP68). 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

High quality for video streaming to an external device (Android/Ios). Recording capacity at the same time. 奈 🖇

TARGET LIVE POSITIONNING

Ultra fast geolocalization positionning. TLE 4.

LASER POINTER (OPTIONAL)

Two possibilities : Visible laser Infrared pointer (compatible NVG) Eye safe. Long Range.

AND MORE...

- USB-C port: charging and data managing
- Military range of operating temperature (-40°C/+55°C)
- Tripod adaptator
- 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, 30 fps
	Light transmission (Direct Light Path)	>85%
	Diopter range	-3δ / +2δ
	Magnification	Direct Light Path (Fixed) : x7 IR (Optical, fixed) : x1.7 IR (Digital) : x4, x7, x10, x14
	Horizontal field of view	Direct Light Path : 5° IR : 15°
	Geolocalisation accuracy	<90m at 1000m - TLE4
	Laser Rangefinder (Safety class 1 - Eye Safe)	905nm wavelength up to 2000m 1500nm wavelength up to 3500m
	Environmental characteristics	Certifications Full MIL-SPEC : MIL-STD-810G / MIL-STD-461F



This document is not contractual and subject to change without notice 2022 ELYNXO (C)