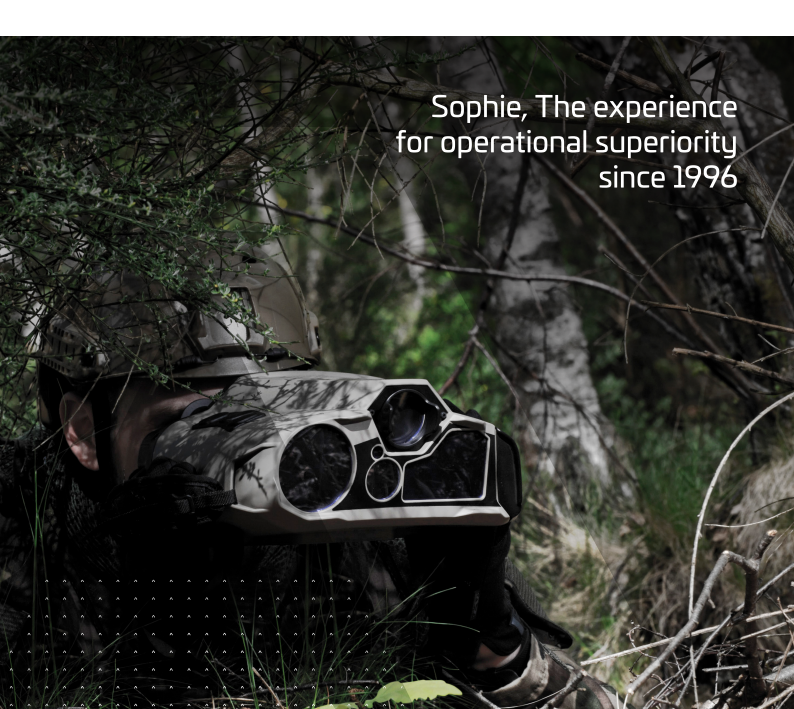
### THALES

## Sophie Ultima The 4-in-1 Target Locator in 2.5kg for Extended Ranges



### Sophie Ultima

### The 4-in-1 Target Locator in 2.5kg for Extended Ranges

### **ULTIMATE SUPERIORITY NIGHT AND DAY**

Detect sooner, identify further, engage faster.

4-in-1 solution in only 2.5kg, with unsurpassed cooled technology and day capability for special and specialized tactical leaders. Sophie Ultima opens up the universe of collaborative combat with unbeatable disruptions. You can rely on it!

### **APPLICATIONS**

- Special and specialized tactical leaders
- Homeland Security
- Integration in land systems
- Contribution to the collaborative airland bubble

### FEATURES AND BENEFITS

- 4 functions in 1 cyber secured solution in 2.5kg +/- 10% (in combat configurations according options):
  - Day & Night observation
  - Day & Night Target location
  - Smart digital options
- Detect sooner at a glance with larger IR field of view (20°).
- I Identify further, engage sooner and not only recognise
  - Very narrow optical field of view (2.1°) for longer range and positive ID
  - Continuous optical zoom: never lose sight of the target.
- Detect & Identify further by day with unique glass day channel 7x35 associated with IR image fusion for decamouflage.
- Designed for the air-land Collaborative Combat, thanks to a stateof-the-art connectivity, ad hoc NATO standards (for example STANAG 4609) and augmented reality capacity.
- Become modular, scalable, open
  - eXtension concept for mission/function package and future capability upgrades.
  - Open, modular architecture for easy customisation.

### Lower through-life costs, be reliable & resilient

- Family including shared training, accessories & maintenance.
- HUMS (maintenance on alert, no scheduled maintenance).
- High reliability, MTBF > 10 000h
- Back-up mode, no batteries.

# Range performance in IR 2.1° Detection Recognition Identification Range performance in DVO 6° Range performance in DVO 6° Detection Recognition Identification Recognition Identification

### TECHNICAL CHARACTERISTICS

### IR Channel (MWIR)

- Optical Zoom 2.1°-20°
- Sensor resolution: 640x512

### Day Channel

- Glass day channel 7x35, field of view Ø6°
- IR image fusion for decamouflage
- Colour TV channel for recording & transmission
- Backup mode: stadimetric reticule

### Target location

- Laser Range Finder (eye-safe): 10km (5km en option)
- Digital Magnetic Compass
- Embedded C/A multi-constellation GNSS + external NMEA connection

### NIR laser pointer (option)

### Seespot & seepointer (options)

### eXtension concept

Easy customisation through add-on concept for plug & play added features and scalability

### Advanced features

- MMI optimised for users & configurable
- I Image stabilisation, autofocus
- Multimode Image Fusion
- I Image & video recording on extractible μSD card
- Safety features

### Power management

- Rechargeable COTS batteries
- Battery life >4h depending on user profile
- Integrated battery charger 9-32V

### Interfaces

- USB2 (image & video download)
- Bluetooth, Wi-Fi
- Ethernet 1000 Base T (C2, STANAG 4609 video, remote maintenance)
- HD-SDI
- DAGR/PLGR RS232

### Physical characteristics

- Weight: 2.5kg +/- 10% (in full combat configuration excluding options)
- I Airborne operations friendly
- Environment: MIL STD 810 & MIL STD 461