

Allowing the operator to view areas which are normally out of reach





Loki Frame key features

- **Ultra light:** 2.4 Kg (5.5 Lb.)
- **Telescopic:** 2 to 6 m (6ft 11" - 20ft)
- **1 man operation** compatible
- **Fully portable:** No field computer or viewing station required
- **Rechargeable battery:** 6 hours continuous operation
- **Robust** Design and Construction

Loki Interface key features

- **Intuitive & user friendly** interface
- **Ruggedized 8"** tablet
- **Local Wi-Fi** connection (Detachable tablet)
- **Tactile pen** for gloves (or big fingers)
- **Video and Pictures** capture on the fly
- **Edit on the go:** Zoom (digital), draw, reshape, insert text, comment, flag, localize ...
- **Record, Trace, Document and Export** your inspection, findings and comments simply by SD card or USB stick.

Loki Camera Head key features

- **Superb colour images** in high resolution (720p)
- **Very good light sensitivity** (0.2 Lux @ F2.5)
- **Modular and changeable** (the head is a spare part)
- **Tilt function +/- 90°** (remotely controllable)
- **2 powerful LED lights** to see clearly in dark places.
- **Resistant to radiation** at least up to **1 kGray**
- **Adjustable focus** to see clearly from a **few cm to meters** away (compatible for VT-1 and VT-3 – US)



Augmented Loki (Module Kit)

- Visual & Radiological data collection in a single operation with a unified tool
- Simple additional module kit
- Instantaneous dose rate data (energy compensated GM)
- Perfect synchronization video / dose rate for Hot spot search or detailed investigation.
- Adapted dose rate sensitivity: 10 μ Sv/h to 99.9 mSv/h (1mRem/h to 9.99 Rem/h)
- Unique & valuable Metadata creation and export to other platforms

