

# VERSATILE 24/7 IMAGING



**Built in partnership with Bertin Technologies** 

Thanks to the combination of both visible colour low light channel and thermal channel, the Fusionsight® can detect, recognize and identify distances of up to 3 km. The user can capture images, video and can stream data real-time on multiple interfaces and during long-term team operations. This makes this hand held especially efficient during operations facing hidden and camouflaged threats and objects of interest.

FusionSight® combines a thermal sensor by Bertin Technologies and a low light CMOS imaging sensor powered by Photonis. The high performing sensors provide a recordable image for any situation. The powerful sensors can be used individually or combined.

- Fully digital device
- Three viewing modes all-in-one: colour low light, thermal, smart fusion
- Night & day Detection, Recognition, Identification (DRI) up to 3 km
- Image recording
- HD video output
- Wireless up/down communication
- GPS & Inertial Measuring Unit (IMU) allowing accurate designation

| TECHNOLOGY            |   |
|-----------------------|---|
| Thermal Sensor        | UC (8-12µm) / 480p                                    |
| Low Light Sensor      | Kameleon Colour CMOS / HD                             |
| Embedded Sensor       | Compass / 9 axes IMU and GPS                          |
| OPTICAL PERFORMANCE   |   |
| Field of View         | W: 32º / N: 8º (Thermal Channel)                      |
|                       | W:29° / N: 7.25°0 (Visible Channel)                   |
| VIDEO                 |   |
| Embedded function     | Image recording                                       |
| Output                | HD-SDI  |
| Display               | HD OLED   |
| Weight                | 990 g   |
| OPERATING PERFORMANCE |   |
|                       | Day (vehicle* / person**) Night (vehicle* / person**) |
| Detection (meters)    | 2950 / 1611 1480 / 806                                |
| Recognition (meters)  | 990 / 537 490 / 269                                   |

<sup>\* 2.3</sup> m x 2.3 m, \*\* 0.5 m x 1.75 m

Identification (meters)

### Photonis Netherlands B.V.

Dwazziewegen 2, 9301 ZR Roden, Netherlands T +31 (0)505 01 88 08 F +31 (0)505 01 14 56 E nightvision@photonis.com W www.photonis.com

## Photonis Technologies S.A.S.

Avenue Roger Roncier,

19100 Brive-la-Gaillarde, France T +33 (0)555 86 37 00 F +33 (0)555 86 37 74 E nightvision@photonis.com W www.photonis.com

# Photonis Digital Imaging, LLC

490/269

245 / 134

6170 Research Rd, Suite 208 75033 Frisco, TX USA T +1 (469) 713-6108

F +1 (469) 713-2880 E imaging@photonis.com W www.photonis.com

### www.photonis.com