CamSight® LP(+)





Low-power LWIR imaging camera (High sensitivity)

- Low Size, Weight And Power (SWAP)
- Fast time to image: < 1.2s
- Patented uncooled shutterless technology
- Low latency
- High sensitivity : NETD < 30mK
- Designed and manufactured in France with French thermal sensors





CamSight LP(+) is an Original Equipment Manufacturer (OEM) digital core camera produced by Bertin Photonics. This camera can be integrated within complex optronic systems.

Ultra-compact, CamSight LP(+) is very low-power (less than 1 Watt) to be implemented even in constrained environments. The camera is equipped with the uncooled PICO GEN2(S) LYNRED infrared sensor.

Thanks to its design and high-performances, CamSight LP(+) fulfills any surveillance applications and night and day infantry missions, even in harsh and constrained environments. It can also be integrated in autonomous vehicles (UAV, UGV, USV) or in Unattended Ground Sensor (UGS) systems.

The camera is available in two different versions, CamSight LP(+) (NETD < 30mK @ F# 1/1.0) and CamSight LP (NETD < 50mK @ F# 1/1.0).

Technical features

Uncooled infrared sensor technology

CamSight LP(+) is equipped with the well-known LYNRED sensor PICO GEN2(S), offering the following advantages:

- Robust, resistant to harsh environments
- Freeze-free image delivery for an unmatched fluidity
- Shutterless, no requirements for maintenance and calibration in operation

Versatile solution for surveillance and driver vision enhancement







OEM version

OEM version with 19mm lens

Casing version with 19mm lens

Discover the CamSight family







CamSight HD

CamSight LS

CamSight

PICO GEN2(S) (LYNRED) Sensor 640 x 480@17µm pitch **Bandwidth** LWIR (8-12µm) 90/57/32/25/18/11/10/8 HFoV (°) (More on demand) NETD - CamSight[©] LP < 50mK @ F#1/1.0 **NETD - CamSight**[©] LP(+) < 30mK @ F#1/1.0 Consumption < 1W Video outputs (Digital SD-SDI / Progressive PAL GigE Vision and/or analog) Time to image < 1.2s OEM version: 46 x 46 x 29mm **Dimensions** Casing version: 60 x 60 x 65mm OEM version: 60g

Casing version: 188g

Weight