



# CamSight® LS(+)

#### Ultra Low SWaP Thermal Camera (high sensitivy)

#### **Key features**

- Ultra low Size, Weight and Power (SWaP)
- LYNRED ATTO sensor: 640 x 480 @ 12µm
- Low latency
- Patented shutterless technology
- Thin pitch camera allowing lens size decrease
- Designed and manufactured in France with French thermal sensors



Image captured by CamSight® LS with a13,6mm lens

## CamSight® LS is the newest Original Equipment Manufacturer (OEM) digital core camera developed by Bertin Photonics.

To comply with users' requirements, the camera has been designed to be easily integrated within complex optronic systems, such as rifle sights, ground or aerial drones and every equipment requiring ultra low SWaP. Based on a patented Bertin Photonics' shutterless technology, it allows for low latency and freeze-free image delivery in real-time. CamSight® LS features an uncooled LYNRED ATTO infrared sensor designed for challenging applications.

Lightweight, ultra-compact and very low-consuming, CamSight® LS can be implemented in very constrained environments. Indeed, thanks to its ergonomic design and high-performance, the camera fulfills most night and day surveillance, observation and infantry missions.

CamSight® LS also exists in a Plug & Play version dedicated to end-users.

The camera is available in two different versions: CamSight® LS+ (NETD < 40 mK F#/1.0 and CamSight® LS (NETD < 50 mK F#/1.0).

#### SENSØR 1 CamSight® LS+ CamSight® LS LYNRED ATTO640D-02 (+) Model Uncooled microbolometer Type **Resolution**, Pixel size 640 x 480 pixels (VGA), 12µm **Spectral band** 8µm – 12µm (LWIR) NETD (30Hz, 25°C) < 40mK @ f 1/1.0 < 50mK @ f 1/1.0 CamSight® LS OEM module **BERTIN TECHNOLOGIES**

**BERTIN TECHNOLOGIES** 10 Bis, Avenue Ampère 78180 Montigny le Bretonneux France

www.bertin-technologies.com





78180 Montigny le Bretonneux

France



## CamSight® LS(+)

## PHYSICAL CHARACTERISTICS (without lens)

	OEM version	OEM+ version	Casing version with connector
Weight	9g	12g	30g
Dimensions	22 x 22 x 15.5mm	22 x 22 x 21.65mm	24 x 24 x 38mm
INTERF	ACES		
Video Frequency Communication	(>9Hz requires	/ MIPI CSI2 SD-SDI / I Video stream : 25Hz tion : 9Hz, 30Hz or 60Hz on a a license delivered by the Fr RS-232, 3.3V TTL	
ELECT	RICAL CHARAC	CTERISTICS	
	OEM version	OEM+ version	Casing version with connector
Connectors Input voltage Consumption Time to image	Hirose DF40C-60DP-0.4V ATION & CONTI	MMCX7-SM, BM12B-SURS, LSHM-110, M06B-SURS-TF 4.5 - 5.1VDC < 0,75W* *Parallel Bus 25°C & 25Hz < 1 sec (from off to on)	Hirose FL10WB
Calibration	Shutterless needed)	(single factory calibration / r	no periodic maintenance
Camera Control	Gamma correction Algorithm selection CLHE / CLAHE Histogram equalization Sharpening algorithm / Contouring Filter LUT Region of interest Image polarity inversion Continuous zoom 1x to 8x relocatable Column Noise Correction Flattening Filter		
Tools	SDK (MAVI GUI (Comp	•	
ENVIR	ONMENTAL CH	ARACTERISTIC	S
Operating temp Storage temp Shock Humidity Environnement		-40°C / +70°C -40°C / +85°C Pre compliance to M 5-95% non-condensi CE, RoHS, REACH	
<b>RTIN TECHNOLOGIES</b> Bis, Avenue Ampère			<b>b</b> e

www.bertin-technologies.com







# CamSight® LS(+)

## CAMSIGHT® LS PHOTOS



**OEM** version



Casing version



OEM version with 13,6mm lens

### QUALIFIED LENSES



**4,3mm & F/1.2 FoV: 112°x84°** DRI (V): 420/140/70 DRI (S): 200/70/30 Size: Ø 20 x 15 Weight: 12g

7,5mm & F/1.2

DRI (V): 820/280/140

DRI (S): 340/110/60

FoV: 61°x46°

Size: Ø 25 x 19

Weight: 25g



**5,5mm & F/1.2 FoV: 86°x64°** DRI (V): 600/210/100 DRI (S): 250/80/40 Size: Ø 20 x 16 Weight: 13g

8,7mm & F/1.0 FoV: 50°x38° DRI (V): 1140/410/210 DRI (S): 500/170/80 Size: Ø 26 x 25 Weight: 29g



**13,6mm & F/1.0 FoV: 32°x27°** DRI (V): 1740/620/310 DRI (S): 770/260/130 Size: Ø 21 x 18 Weight: 13g



25mm & F/1.2 FoV: 18°x13° DRI (V): 2610/900/460 DRI (S): 1100/380/190 Size: Ø 35 x 29 Weight: 57g







**35mm & F/1.2 FoV: 13°x9°** DRI (V): 3550/1260/640 DRI (S): 1520/530/270 Size: Ø 45 x 35 Weight: 108g

This list does not represent all compatible lenses. It is therefore possible to add lenses according to your needs.

DRIs were calculate with TRM4. DRI (V) = DRI vehicle. DRI (S) = DRI soldier with NATO standard. Unity : meter. To calculate the overall weight of the CamSight LS with the lens, a mechanical interface (lens - core) must be added. Its weight depends on the lens and is about 10 grams.

BERTIN TECHNOLOGIES 10 Bis, Avenue Ampère 78180 Montigny le Bretonneux France



DATASHEET