

CAT EYE

Enhanced Discretion Handheld
Active* Imaging Camera



APPLICATIONS

Observation

- Intelligence

Security

- Area surveillance
- Threat detection and identification

Assistance

- Positive identification
- License plate identification

INNOVATIONS & FEATURES

- Long-range identification
- Ultra-low-light conditions
- Embedded Active Imaging
- Embedded image enhancement algorithms
- Full HD
- Low-light-level legal identification
- IFOV < 20 μ rd

* In cases of poor visibility, pulsed laser illumination synchronized with camera exposure

Ultra-High performance and discrete vision
in deep night as in daylight

VISIBLE/NEAR CHANNEL

FOV SENSITIVITY RESOLUTION OPTIMIZATION	Field of View	Sensitivity	Input Light Range	Resolution
	2.3°(H) × 1.3°(V)	Up to night level 3 in passive mode	0.01 to 100,000 Lux	2 MP Full HD Monochrome
	eZOOM	VIS/NIR	Focus	Optimization
	× 1 to × 4	Spectrum filter selection	Manual/Automatic	Image stabilization

ILLUMINATOR

EYE SAFETY	Wave Length	Illuminated Field	Laser Classification	DNDO
	940 nm typ.	1.3°(H) × 1.3°(V)	Class 4	< 8 m
	Mode 1	Mode 2	Mode 3	Eye Safety
	Continuous with automatic power control	N/A	Optical Sight Detector	Automatic shutdown

RESTITUTION/RECORDER

DISPLAY RECORDER	Display Monocular		Video/Photo Recorder	
	OLED HD White monochrome Auto Day/Night Mode	Eyepiece with diopter adjustment: -4/+3 Soft eyecup	Video: MPEG Photo: JPEG	128GB/μSD (8 h autonomy)

LOCALIZATION

GPS DMC LRF	GPS	Digital Magnetic Compass	Laser Range Finder	
	Embedded Accuracy < 5m	Azimuth range: 360° Elevation range: ±15°	N/A (Range)	N/A (Power)

DRI PERFORMANCE

	Vehicle			Human			License Plate Reading	Facial Recognition
	D	R	I	D	R	I		
Day	15km	12km	6km	6km	4km	2km	>500m	>300m
Up to quarter moon	8km	6km	3km	3km	2km	1km	>400m	>200m
Deep night	0.7 km	0.7 km	0.4 km	0.7 km	0.5 km	0.4 km	>300m	>200m

INTERFACE/POWER

WEIGHT DIMENSION INTERFACE BATTERY AUTONOMY	Weight	Dimensions/ICD	Remote Display	Remote Control
	<3 kg with batteries	140 × 220 × 280 mm ³ Standard Tripod Insert	SDI video HDMI video External power	USB RS485/422 GeniCam XML File
	COTS Battery	Battery Autonomy	Battery Charging Time	Remote On/Off
	Type 18650 3.7 V (2×3)	> 5h	< 2h	Discrete Command

ENVIRONMENTAL

TEMPERATURE SHOCKS VIBRATION EMI/EMC	Temperature	IP	Shocks & Vibration – MIL-STD-810-G	
	[-20°C – +55°C] functional	> IP66	10g half sine 8ms Transit Drop Shocks	3g rms [100Hz – 1,000Hz]
	EMI	EMC	Altitude	Acceptability
	CE (2014/30/EU)	CE (2014/30/EU)	> 1 500 m functional	ROHS/REACH

PART NUMBER

P/N	LHS2M3N1.P02MNST04 – Includes: Pack 0 – Accessories
-----	---



ALCEN

6 rue Paul Baudry
75008 Paris – France
Tel. + 33 (0)1 40 72 55 00
alcen@alcen.com
www.alcen.com

LERITY

Parc Saint-Christophe – 10 av. de l'entreprise
95862 Cergy-Pontoise – France
Tel. +33 (0)1 34 24 38 20
info@lerity-alcen.com
www.lerity-alcen.com