

L-EM – High Speed Camera



The L-EM is the ultimate rugged, shockproof and high resolution camera.

Tested to fulfill MIL 810 environmental specifications, the L-EM is ready to meet the most demanding applications in test ranges, when mounted on aircraft, or in other demanding environments.

Why the L-EM?

The L-EM is particularly well suited for all applications where a compact, portable, high resolution camera may be used under the toughest environmental conditions. The highly light-sensitive sensor provides Full HD 1920 x 1080 pixels, with framing speeds of up to 2500 fps. These features are embedded in a compact and rugged design that suits even the most ambitious application. The L-EM is designed and officially tested in accordance with MIL 810 and MIL 461 standards. Offering a wide range of signals for external control and feedback on camera status during operation, the L-EM is a genuine all-in-one camera. Fast download of your image sequence is achieved via Gigabit Ethernet or Optional CFast removable cards. The L-EM also supports IRIG-B input for synchronization and time stamping. Further options are available, such as extended run time via an external battery pack and HD-SDI. Semi-customizable camera casings with L-EM electronics inside are also available allowing the camera and lens to be placed in unique spaces.

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Unique features

- Excellent image quality L-EM cameras incorporate a highaccuracy image reconstruction algorithm, which is a primary element for superb image quality at high resolutions.
- Environmental tests L-EM is tested in accordance with MIL 810 and MIL 461 standard by an independent and certified test laboratory.
- **High sensitivity** The L-EM is a high resolution light sensitive camera ideal for recording under low light conditions.
- Semi-customized camera In need of a camera that fits your specific compartment? Tell us about your demands. AOS can tailor an L-EM specifically to your needs without losing any of the benefits and environmental tests. Typical examples of this are different form factor or customized connectors for ease of integration.

L-EM – Key Specifications

Typical frame rates vs resolution

| 1920 | 1080 | 2500 fps |
|------|------|------------|
| 1920 | 720 | 3740 fps |
| 1920 | 536 | 5000 fps |
| 1920 | 260 | 10′100 fps |

Table shows typical resolution vs. fps, Resolution is freely adjustable within limitations of camera/sensor

Recording time

| - | | | |
|----------------------|-------|-------|-------|
| Memory Size | 4 GB | 8 GB | 16 GB |
| 1920 x1080 @1000 fps | 2 sec | 4 sec | 8 sec |
| | | | |

Optical/Sensor specifications

| Image Sensor | CMOS Sensor |
|-------------------|---|
| Pixel Size | 10 microns |
| Light Sensitivity | ISO 8000 (monochrome), ISO 6000 (color) |
| Dynamic Range | 10 Bit |
| Shutter Type | Global, independent of frame rate |
| Exposure Time | Free adjustable from 1 µsec to 1 / framing rate by software |
| Lens Mount | C-Mount or optional F-Mount |

Camera and control features

| Image Memory | 4 GB standard up to 16 GB optional |
|-----------------------------|--|
| Nonvolatile Memory | Optional CFast flash card interface. Camera can save image data on flash disk w/o PC attached |
| Power | 10–36 VDC / 20–30 Watts depending on options and extensions |
| I/O Tolerance | TTL level, all I/O are 0–24 V tolerant |
| LED Display | LEDs on back and front indicates camera status |
| Reset | Reset function to reset camera status w/o deleting image memory |
| Power On/Off | Switch on/off, Remote Switch on |
| Battery | Re-chargeable NiMH battery inside for up to 20 min autonomous operation of camera, depending on options installed |
| Trigger Delay | Programmable up to 65 sec |
| Trigger De-bouncing | Trigger filtering to eliminate false triggering by external devices |
| Trigger Modes, Positions | Pre-post recording, freely adjustable in steps of 1 frame up to total camera memory |
| Timing | High precision time base, temperature compensated |
| Multi-Buffer | Split buffer for up to 100 individual sub-buffers |
| Auto Exposure | Auto exposure for automatic brightness control |
| Auto-Download | Auto download to PC for 24/7 recording or automatic download to optional flash card |
| Pre-Program of Camera | L-EM may be pre-programmed to perform a variety of functions when the camera may be inaccessable |
| OSD | Information on camera, recording features, time stamp, and event marker may be added in image data. Position of OSD is set by user |
| | |

Certifications (pending)

| CE | In compliance with relevant standards |
|------------------------------|---|
| EMC Tests | In compliance with MIL-STD-461E |
| Environmental Tests | In compliance with MIL-STD-810 |
| Ambient Air Condition | Meth. 501.4, Proc. I, Tab. 501.4II |
| Severe Cold | Meth. 502.4, Proc. I, Tab. 502.411 |
| Temp. Shock | Meth. 503.4, Proc. I, Tab. 503.411 |
| Low Altitude | Meth. 500.4, Proc. II |
| Vibration | Meth. 514.5, Proc. I, Cat. 12, Fig. 514-5C8 |
| Mech. Shock | Meth. 516.5, Proc. I, Tab. 516.5-1 |
| Humidity | Meth. 507.4, Fig. 507.4-1 modified (2 cycles) |
| | |

Your local AOS partner:

Imaging studio features

| Imaging Studio | Software suite to parameterize and control camera, handle data download and conversion of native files into most common single images and movie formats. Runs on Windows 10. |
|------------------|--|
| Parameterization | Set all camera parameters for recording by convenient and easy-to-use software interface supports graphical setting of resolution |
| Display | Display multiple cameras simultaneously |
| Editing | Play back, edit and save sequences after recording with few clicks |
| Overlay | Overlay of recorded image with user adjustable opacity |
| Motion Analysis | Simple 2D analysis for displacement, velocity angles with automatic tracking of up to 5 points included in Imaging Studio V4 |
| Export | Export of AOS native file format to avi, mpeg, mpeg4, bmp, tif, png, jpg |
| Image Processing | Manual or automatic color correction and white balance functionality |
| Batch Converter | Convert native files to movie files using off-line batch conversion |

Data interface

| Data Interface | Gigabit Ethernet (10/100/1000) with lockable RJ45 connector Optional: Ethernet on 8 pin LEMO connector |
|------------------|---|
| WIFI | Optional: Wireless interface to setup and pilot camera 2,4 Ghz / 5 Ghz, 802.11a/g/n |
| I/O Interface | Solid 14 pin LEMO connector |
| Synchronization | Sync in / Sync out for phase-locked master-slave operation with other cameras or synchronization to external frequency |
| Armed Out | Armed out indicates camera is in recording mode and ready to receive trigger |
| Trigger In | Trigger input, rising, falling edge, TTL, switch closing/opening, Shock trigger |
| Triggered Out | Indicates camera is triggered |
| Remote Switch On | Switch on camera by simple 2 wire connection over a distance of up to 100 m (300 feet) |
| Event Marker | Event marker to record/mark events during image data acquisition |
| Strobe | Strobe out to synchronize external equipment to camera. Pulse width represents shutter time |
| HD-SDI | High Definition Serial Digital Interface in accordance with SMPTE 292M for live view and playback on camera |
| IRIG-B | IRIG-B 122 input for frame synchronisation and time stamping |
| | |

Physical specifications

| Size & Weight | width: 75 mm / height: 75 mm / length: 130 mm / 1.3 kg width: 2.95″ / height: 2.95″ / length: 5.1″ / 2.9 lb |
|--------------------------|--|
| Operating Temperature | -10 + 45 °C / +14 +113 °F |
| Storage Temperature | -40 +70 °C / -40 +158 °F |
| Shock Resistance | 150 G / 10 msec all axis, spikes up to 200 G |
| I/O Connector | LEMO type ref. FGG.2B.314.CLAD72Z (cable type) |
| CE | In compliance with relevant standards |
| Mounting | 1/4" UNC thread, bottom / M6 mounting threads on 4 sides |



