CAMERA



HICAM

Intensified High-speed Camera



The HiCAM is an intensified high-speed camera for low light applications.

It has an integrated fiber-optically coupled image intensifier, which offers a unique combination of high-speed imaging and increased light sensitivity. The HiCAM records high resolution images at a frame rate in excess of 2000 fps at full frame in the most challenging low-light conditions.

Ultra-short Gating

The camera's effective exposure time can be reduced to < 3 ns (FWHM) for time resolved imaging, or capturing very fast events.

Fast Streaming

To transfer all the high-resolution image data, the HiCAM streams live over a CoaXPress (CXP) interface. The camera has four CXP connectors, each of which has a channel speed of 6.25 Gbit/s.

Longterm Streaming

The recordings can be directly streamed to the hard drive. For optimised recorders the length is limited only by drive capacity.

High-sensitivity Intensifiers

You can choose from a wide variety of high-sensitivity image intensifiers to match the spectral needs of your application.

Cycled Bursts

Adjust for changing light levels by cycling through three different gate widths and optionally combine this with the burst mode to optimize the dynamic range.

Fiber-optically Coupled

Our experienced engineers couple the sensor to the image intensifier with a fiber-optic window.



Intensifier working principle

Photons are converted into electrons at the photocathode (1). These are accelerated towards the micro-channel plate (2) by an electric field and hit the channel walls. Depending on the voltage across the channel, multiple electrons are generated by secondary emission.

This cloud of electrons is accelerated towards the anode screen (3), where the electrons are converted back into photons by the phosphor layer, and these photons are transferred to the camera by a fiber-optic taper (4).



Applications

- Combustion research Plasma physics
- Time-resolved fluorescence
- Laser Induced Fluorescence (LIF)
- Particle Image Velocimetry (PIV)
- Micro-fluidics
- Blood-flow analysis
- Quantum communication
- Mechanosensoring
- Laser Induced Incandescence
- Molecular Tagging Velocimetry
- Active Imaging
- High speed spectral imaging

Intensify your camera

Upgrade your existing camera with an engineered intensifier solution from Lambert.



Above: Combustion research - A single frame of a flame recorded with a gate of 15 μs



Above: PIV - A single frame of spark recorded with a gate of 4 µs

Leonard Springerlaan 19 9727 KB Groningen The Netherlands

T: +31 50 501 8461 E: sales@lambertinstruments.com

DS005-SF / HiCAM / rev02 / Nov2023

Lambert Instruments is dedicated to development, production and worldwide sales of products for **time resolved imaging at low-light levels**.

Our mission is to enable our users to **reveal previously unseen phenomena**. Our products provide a possibility to record fast events at low-light conditions. Together with our software, we **reimagine detection** to offer complete solutions to challenging imaging problems.