

Endoscopic Imaging

camera based systems for
keyhole imaging of flames, sprays
and flow fields

Camera endoscope
for visible light

LaVision provides a variety of endoscopes for visible and UV light applications, such as flame visualization, sprays and flow field measurement. Integrated camera systems are tailored to measurements with optical access to enclosed cavities of IC-engines, gas turbines, furnaces and industrial reactors.

FlameMaster inspex – flame visualization based on visible or UV self-emission

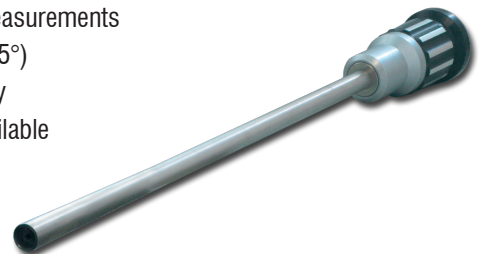
EngineMaster inspex – monitoring of fuel sprays, flame propagation and soot formation inside a running IC-engine

- ▶ **Flame structure, species, soot** - spectral imaging of flame emissions
- ▶ **Flame temperature** - pyrometry for sooty flames
- ▶ **Flame instabilities & burner vibration** - temporal flame analysis
- ▶ **Ignition & flame front propagation** - high-speed imaging
- ▶ **Keyhole imaging in large scale furnaces** - endoscopic flame imaging

Standard CCD and CMOS cameras provide a cost-effective solution for process monitoring and phase locked videos. Using high-speed cameras will generate time-resolved movies of fast processes. Image intensifiers rise the sensitivity to extremely low light level applications.

LaVision's **Camera Endoscope** is designed for flame visualization and flow field measurements in closed compartments such as engines and heat exchangers. It is optimized for high light throughput, flat image plane and good PIV particle imaging quality

- ▶ Designed for spray & flame imaging and flow field measurements
- ▶ High light throughput and large viewing angle (45° / 75°)
- ▶ Flat image plane and good PIV particle imaging quality
- ▶ Optimized for use in IC-engines – sealing sleeves available
- ▶ Diameter 8 mm, length ~200 mm, operation temperature up to 120 °C
- ▶ Water resistant

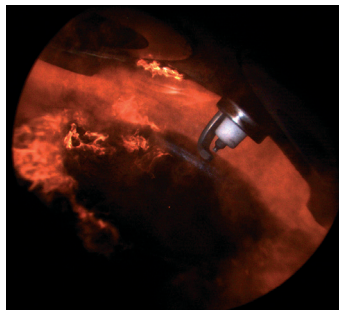


Fired cycle #1



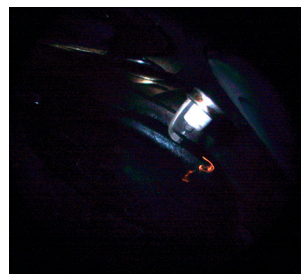
Pool fire on cold piston

#2



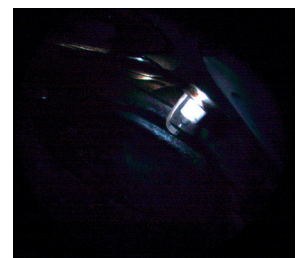
Soot formation near cold walls

#3



Residual diffusion flames

#4



Clean combustion

Cold start emissions: Pool fire inside an IC engine for the first four cycles - crank angle locked recording at 25°C CA aTDC, courtesy of Karlsruhe Institute of Technology (KIT) - IFKM

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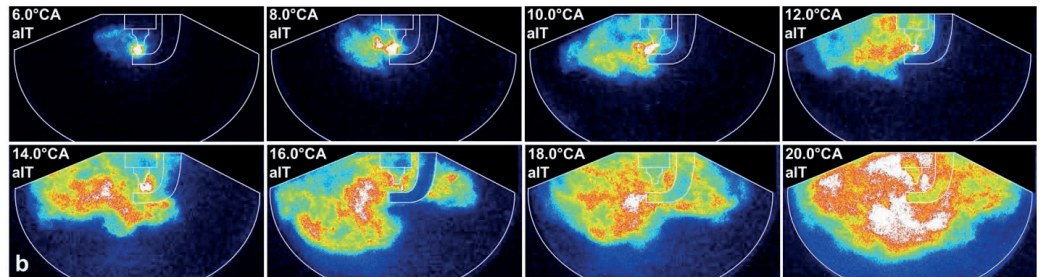
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High efficiency UV
camera endoscope

LaVision offers a new **High-Efficiency UV Camera Endoscope** as a further development of LaVision's hybrid-camera endoscope. The new high-efficiency endoscope provides an outstanding image quality due to high transmission and chromatic performance over a wide range of wavelengths in the UV.

- ▶ For very low light applications - designed for intensified imaging
- ▶ High image quality and brightness: effective f# 4.5
- ▶ UV optimized wavelength range: 200 – 750 nm (optimized 220 – 450 nm)
- ▶ Compact view port with high pressure sealing for IC-engine applications



Endoscopic imaging of early flame propagation inside an IC-engine, courtesy of M. Goschütz et al, University of Duisburg-Essen, SAE Paper 2014-01-1178

High temperature endoscope
vis / UV

The **High Temperature Camera Endoscope** is designed for measurements and observations of visible and ultraviolet (UV) emissions especially for furnaces and large scale burner applications. The **High Temperature Camera Endoscope** is compatible to LaVision's cameras and Intensified Relay Optics (IRO). It is equipped with different exchangeable objective lenses which allow to change its direction of view. A cooling system effectively protects the endoscope against heat and dust.

- ▶ Designed for furnaces and large scale burner applications
- ▶ Optimized version for UV imaging, e.g. visualization of OH*
- ▶ High temperature range, up to 2000 °C
- ▶ Water cooling system
- ▶ Different lengths and viewing angles available



Flame visualization in a large scale furnace

Data provided by LaVision are believed to be true.
However, no responsibility is assumed for
possible inaccuracies or omissions. All data are
subject to change without notice.

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