



**Product Name:** 

Laser PIV System

Product Code: ALABS-A104-486



## **Description:**

## **Laser PIV System**

- Solid-state air-cooled 200 mW, 660 nm laser diode (Class 3b).
- Standard optics produce a c. 3 mm thick, 45° light sheet (c. 200 mm wide at 250 mm).
- Interchangeable 22° light sheet optic available (item H41-3).
- Pulse separation (?t) of between 100  $\mu$ s 5 s (in steps of 10  $\mu$ s).
- Pulse width of between 10  $\mu$ s 32 ms (in steps of 10  $\mu$ s).

## Camera:

- Super-sensitive VGA CMOS sensor: 640 \* 480,
- -6.0 µm pixels (1/3? format);
- -~50% quantum efficiency at 660 nm;

- -75 110 dB dynamic range;
- -4.8 V/lux-sec sensitivity.
  - Trigger input enables image pair acquisition to be synchronised with external events.
  - Accepts standard CS- or C-mount lenses (12.5mm f/1.4 lens supplied).
  - Camera exposure can be linked to the laser's pulsing, thereby enabling operation in a lit room.

## Software Processing:

- Data refresh and recording rate up to 16Hz (dependent on the computer speed, the selected acquisition and PIV analysis parameters and the recording taking place)
- Real-time, or offline, 2-component vector calculation.
- Single pass or adaptive multi-pass cross-correlation with 8, 12, 16, 24, 32 or 64 pixel window sizes.
- 0% or 50% window overlap (i.e. maps of up to 19,000 vectors).
- Optional vector interpolation and filtering based on:

User-supplied velocity limits;

RMS of neighbouring vectors' values.

- Calculation of the following derived scalars:
- Vector angle and magnitude;
- Vorticity and swirl;
- Time-averaged mean velocity;
- RMS and turbulence intensity.
- Where applicable, vector component and statistical sample number are user-defined

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