

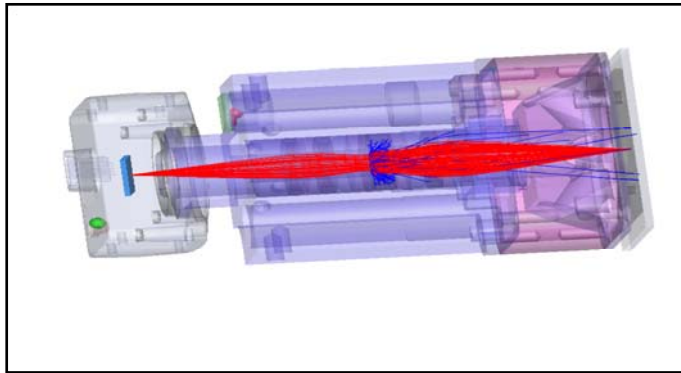
Press Release

March 1, 2010, Orlando, Florida

NEW PRODUCT – Micro-IMAGING FLUOROMETER- Detection Science Corporation is pleased to announce the release of a new OEM imaging product line for industrial, food, and clinical applications with the following features:

- Ultra-compact
- LED excitation
- CCD/CMOS Detection

The imager was developed for NASA's small spacecraft division to detect green fluorescent protein expression in live organisms in a microtiter format. The imager can be configured to accommodate the detection of various dyes, beads, or quantum dots. Customizable features include resolution, magnification, depth of focus, and excitation/emission wavelengths. The adoption of our imaging and nonimaging fluorometer solutions allows our OEMs to accelerate the development cycle of emerging life science products.



Detection Science Corporation is a new company that combines the engineering and scientific resources of United Science, Heinz Optical Engineering, & Cadence Fluidics.

United Science is focused on selective materials and assay development for biochemistry, medical, and analytical chemistry applications.

Heinz Optical Engineering serves OEM partners to develop subsystems for fluorometry and spectrometry.

Cadence Fluidics provides complex fluidic shear valve solutions for analytical and clinical instrument manufactures.