

Custom Camera Service

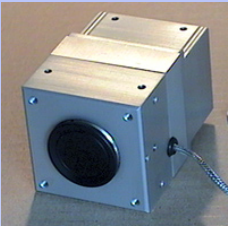
DVS surveillance cameras are designed, developed and manufactured in the United Kingdom under the control of our team of experienced engineers and scientists. This experience and manufacturing expertise is also available to our customers via our custom camera service. Our team is able to offer to either adapt one of our standard cameras or design and develop a new camera meeting customer specific requirements.

The following are just a few of the cameras that have been developed for those customers using this service

✧ Air

General Surveillance

Developed to meet a customer specific requirement an intensified camera for 24 hour use. The camera is a compact device measuring 50mm wide x 50mm deep x 74mm long provides a high resolution image of 1392 x 1040 via a FireWire interface.



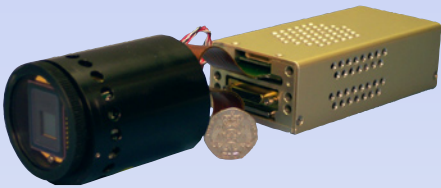
Pilots Camera

Developed to meet the requirement of enhancing the night vision during take off and landing. The camera is small, low powered and includes gas ejection for the safe removal of the camera from the helmet during emergency ejections.



EMCCD Camera

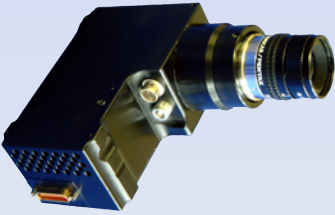
Based on our standard DVS 24/1000 surveillance camera this version was developed to meet customer specific, extended, operational temperature range of -50°C to +80°C.



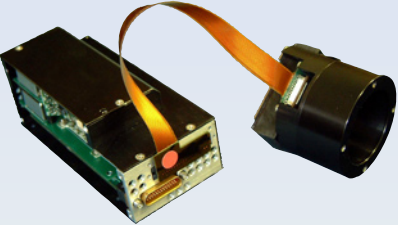
✧ Ground

Intensified Camera

Developed for use in a specific space envelope but still required to meet the normal international environmental standards.



Based on our standard MICCD camera, this adaptation was developed to meet customer specific temperature requirements. Required image stability over a wide temperature range.



✧ Sea

Based on our standard EMCCD 24/1000 camera, used for sea-to-shore surveillance this version was adapted to meet very stringent shock requirements, as well as incorporating a download interface to enable the user to modify the camera's hard coded operating parameters to meet changing operational conditions.

