### After Sales Service

Quality and continuous improvement is at the heart of everything we do at Photonic Science to ensure we deliver on-spec cameras and systems, every time.

Photonic Science is an ISO9001:2015 qualified company and as standard we provide a 12 month warranty on all our products, with warranty extensions available on request.

Photonic Science also provide after sales support for the lifetime of our products and we can provide repairs for all Photonic Science cameras and systems.



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Specialist Camera Solutions 20190612 DB Iss1



# IPHOTONIC

**OEM Specialist Camera Solutions** 

Scientific Surveillance Industrial



# Innovate Design Manufacture Support





Photonic Science offer flexible custom OEM camera solutions for industrial, surveillance and scientific applications.

Technology offered covers the spectrum from Short Wave Infrared (SWIR) and visible light to X-ray and neutron detection.

# **OEM** Camera Solutions

#### Custom designed modules:

With or without camera housing

(Mechanical re-design to customer specification)

- Remote heads
- TEC-less SWIR





**High resolution sCMOS** 



We deliver cost effective and innovative camera solutions with selected components from concept and prototyping to volume manufacturing; including complete turnkey solutions involving cameras, illumination source, optics, environmental housing and software.

#### Custom designed modules:

- Ruggedised
- Modular solutions
- Volume production
- SWaP optimised





**Remote head** modules

Compact deep cooled low noise SWIR with NDR (non-destructive readout)(non-destructive

# Broad range of technology

Sony ICX 285, 674, 694.

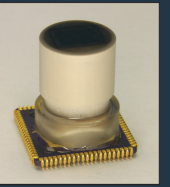
BAE/Fairchild sCMOS (6.5 µm and 5 µm pixel HD, plus 2k x 2k).

Gpixel sCMOS (2k x 2k and 4k x 4k).

SWIR sensors 640 x 512 and 320 x2 56, 15 and 25 µm pixels.

TI 1k x 1k and 640 x 480, and On Semi HD EMCCDs.

On Semi 11M and 16M pixels CCDs, 36 x 24mm.



# Design capabilities

• Fiber optic coupling to large area CCD and sCMOS /CMOS sensors.

• Mosaic fibre optic tiling.

Scinitillator / coating deposition.

• Low noise analogue proximity electronics including remote head design.

 Digital processing / programming using latest generation FPGAs.

• Genicam compliant interface, Camera Link interface.

• Environmental testing (shock, vibration and temperature cycling).

 Customized firmware application specific development.

• Mechanical and optical design made to **OEM** specifications.

• SWaP optimised

MilSpec standard compliance.