

NEWSLETTER



IN THIS ISSUE

Meet our Sales &
Market Development
Manager, Dr Joe
Brennan

Learn about our Xray Imaging Range

Discover the latest company news and all our upcoming exhibitions

A WORD FROM OUR MANAGING DIRECTOR

Dear Photonic Science Community,

Welcome to our October newsletter. In my first six months as Managing Director, I've been impressed by the team's dedication to delivering high-quality products on time across our full range, from OEM and standard cameras to customised solutions and complete systems. Their passion for understanding customer applications ensures that our designs consistently deliver the best results.

Our success relies on keeping this customer focus at the heart of everything we do. A key part of that is responding quickly and effectively to service requests, and I'm pleased to share that Julian Domicollo has been appointed Service Coordinator, with Joe Brennan joining as Sales and Market Development Manager.

Looking ahead, our new product pipeline is full of promise, with several exciting launches planned over the next 12 months. I look forward to sharing updates as these innovations reach the market.

Thank you for your continued support.

Best Regards,

Martin Cox Managing Director - Photonic Science



MEET DR JOE BRENNAN

What's your role at Photonic Science?

I am Sales and Market Development Manager at Tibidabo Scientific Industries working with the imaging companies in our group.

This means I work with Photonic Science and a few of our other sister companies

How long have you been at Photonic Science? Since August 2025.

What does your role involve?

I'm lucky that I have a varied role that covers sales, business development and product management across a range of products, all with a focus on imaging and photonics.

As someone with a scientific background, working with customers to achieve their needs is great and I love seeing the wide range of applications that our technologies help with.

What led you to work in the field of Science and Engineering?

Since completing my PhD, I've worked in science and engineering—fields I remain passionate about.

My first step into working in photonics was through X-ray CT and I have never looked back since.



What do you do outside work?

Music and sport have always been two big passions of mine but outside of work you will most likely find me helping my wife look after our horses.

In summer that's great fun, though in winter it's more of a chore!

What's your favourite thing about working at Photonic Science?
Getting to work with true experts in their areas. The knowledge we have within the team is truly amazing.

This then carries through to our products and strengthens our ability to quickly support customer needs.



X-RAY IMAGING RANGE

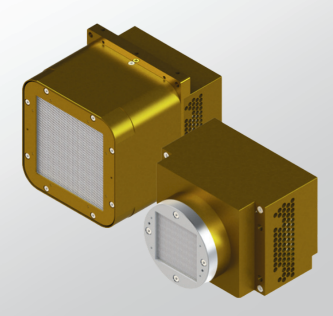
High Resolution, Low Noise X-ray Imaging



At Photonic Science, we offer a wide range of sCMOS X-ray cameras for diverse applications.

These cameras range from 1.4 MP all the way up to 64 MP for large area and ultra high-resolution detection.

At Photonic Science we have the ability to add a taper to the fibre optic plate used to increase the field of view even further to extend the reach of what our cameras are capable of imaging.



LEARN MORE





WE'RE ISO 14001 CERTIFIED!

This milestone highlights our commitment to environmental responsibility and complements our existing Quality Management System.

A huge thank you to Nate, Mike, Wahab, and Andy for their outstanding work in making this achievement possible.

RECENT CONFERENCES

Photonic Science recently attended several major Defence conferences, including DSEI in London, and MSPO 2025 in Kielce, Poland. We also participated in NDT 2025 in Edinburgh. At Porton Science Park, our Defence & Security solutions were showcased by Tibidabo Scientific Industries on our behalf.





UPCOMING EVENT

BICOP: British & Irish Conference on

Optics & Photonics

December 16-18, 2025





MEET THE TIBIDABO SCIENTIFIC FAMILY



Photek lead the world in vacuum-based tubes and advanced imaging solutions across photon, electron, and neutron detection.

photek.com



Scintacor is the world-leading specialist in phosphor and scintillation technologies. scintacor.com



greateyes develops cutting-edge scientific cameras, setting new standards in imaging and spectroscopy.

greateyes.de



Lambert Instruments enables users to unveil the unseen with advanced imaging solutions. lambertinstruments.com



LLA Instruments develops sensor-based sorting solutions for a sustainable future. lla-instruments.de



Precision is the largest global manufacturer of cabinet x-ray irradiation systems providing safe, reliable, and reproducible results.

precisionxray.com