# IIIPHOTONIC SCIENCE

# 2D Micro Radiography System

High-resolution | Rapid Imaging | Turnkey Solution

Industrial & Scientific Configurations



Introducing our state-of-the-art, flexible 2D Micro Radiography System, where Photonic Sciences' industry-leading X-ray cameras deliver exceptional resolution at a microscopic level.

With over 20 years of expertise in X-ray system design, we specialise in customising solutions to meet your unique needs.

Our system is ideal for diverse applications, including medical R&D, non-destructive testing, archaeology, material science, electronics, and forensics.



We offer two standard products to serve as the foundation for your custom X-ray imaging platform:

For those requiring minute details, our **High-Resolution** system, featuring a dedicated microfocus X-ray source, can resolve features as small as 3 µm.

For applications requiring exposures below 1 sec, active areas up to 95 mm diagonally and 30 µm resolution at the object, our **Rapid Imaging** system employs a powerful 50W minifocus X-ray source, enabling near 1:1 rapid high resolution imaging.



## High-Resolution

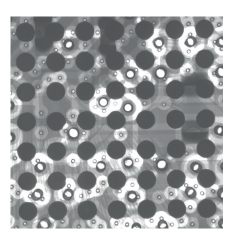
- 60 kVp
- Microfocus x-ray source
- 3 to 5 µm resolution at the target
- 5 to 10x magnification range
- ~2 sec typical exposure time (sample dependent)
- Fully self-shielded benchtop cabinet 694mm W x 782mm D x 1200mm H

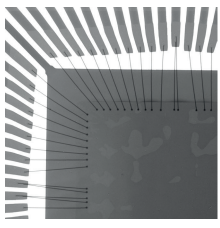
# Rapid Imaging

- 50 kVp
- Minifocus x-ray source
- 30 µm resolution at the target
- 1:1 imaging
- >1 sec typical exposure time (sample dependent)
- Fully self-shielded benchtop cabinet 694mm W x 782mm D x 800mm H

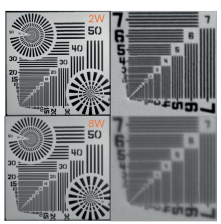












2D radiography images from various samples taken at 60 kVp and 2s exposure, including a meal-worm head, PLD boards, and a resolution chart.

#### Features & Benefits

#### **Complete System**

Fully integrated, with table, for plug-n-play operation - no additional room preparation or services required

#### **Fixed Focus Visual Camera**

Aids in aligning the sample to the X-ray beam and selecting desired imaging area

#### **Motorised Sample Mount**

Automated sample scanning and positioning

#### sCMOS X-ray Camera

Active area up to 65.5 x 65.5 mm, down to 25 µm resolution, and 58% peak QE

#### **Air Cooled Source**

Low maintenance, low cost, and low power requirements - run off a standard plug

#### **Targeted magnification**

1x to 10x variable magnification option for versatile systems which need flexible resolution

#### X-ray Safety

Warning lights, x-ray beacons, and interlocks conforming to Health & Safety Standards

**On-site/Remote Install and Training** 

# **Applications**

- Biological R&D
- Non-Destructive Testing (NDT)
- **Archaeology and Paleontology**
- **Material Science**



#### Installation

#### Video Installation

As a plug-n-play system, with no specialist requirements, install and setup is easy. Each 2D Micro Radiography System is delivered pre-configured with an installation video that takes you through the complete process step-by-step.

Our support team is available by phone or email to answer any questions you may have.

#### **In-person Installation**

Should a system require an in-person install, our service team will deliver and setup the 2D Micro Radiography System at your facility.

#### After Sales Services

#### **Training**

2D Micro Radiography Systems come with a comprehensive User Manual to guide users, both new and experienced, through all the features from setup to exposure.

Training videos are also available and a training session, via Teams or on site (location dependant), can be arranged.

#### Remote support

Our support team are on hand to help diagnose and troubleshoot problems to get your experiment back on-track.

### Quality Assurance

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

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

We also provide after sales support, including maintenance and repairs, for all Photonic Science cameras, software, and systems.



22 Theaklen Drive Saint Leonards-on-sea TN38 9AZ United Kingdom

+44 (0)1424 444883

sales@photonicscience.com

www.photonicscience.com

Part of Tibidabo Scientific Industries

