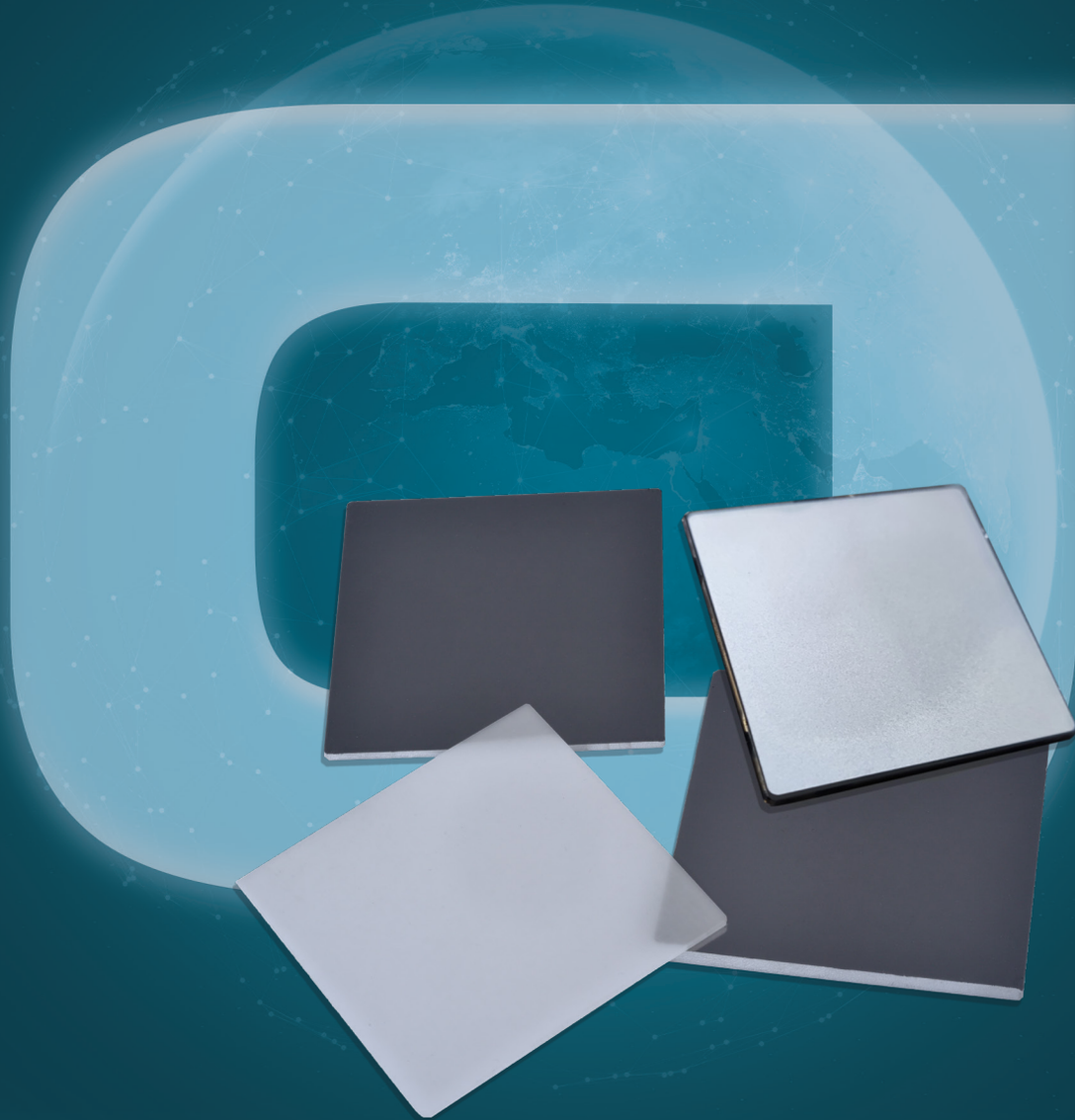


# Micro Pore Optics



**A COMPACT AND LIGHTWEIGHT  
ALTERNATIVE TO CONVENTIONAL X-RAY OPTICS**

# FOCUS EVERY X-RAY...

For more than 40 years, Exosens has led the industry in electron multiplication products with our Microchannel Plate technology. Leveraging this expertise, Exosens have designed Micro Pore Optics. Unlike Microchannel plates that use round channels to convert ions into electrons and accelerate them, Micro Pore Optics employ square channels that are capable of concentrating or collimating X-ray photons, thereby enhancing x-ray imaging capabilities. This innovative approach underscores Exosens' commitment to advancing technology and setting new industry standards.

## SQUARE PORE DESIGN

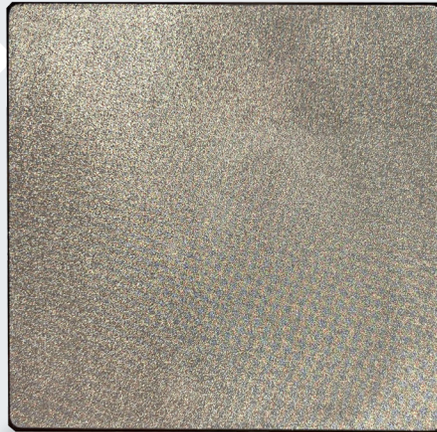
MILLIONS OF SQUARE SHAPED PORES

## CUSTOMIZABLE PORE SIZES

AVAILABLE PORE SIZES OF 6, 10, 20, 100 OR 700 MICRONS

## COMPACT DESIGN & LIGHTWEIGHT

< 40 MM X 40 MM



## FOCUS X-RAY PHOTONS

FOCUSED, CONCENTRATED, OR COLLIMATED

## <2° EXTERNAL REFLECTION

EXTERNAL REFLECTION AT GRAZING ANGLES

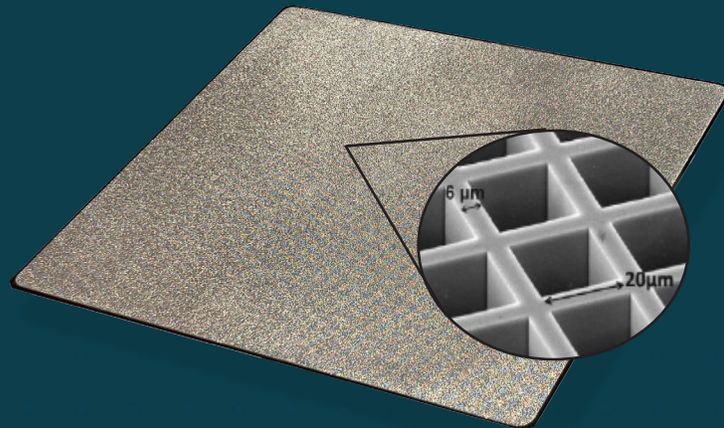
## FLAT, SPHERICAL & CYLINDRICAL

RADIALLY OR SQUARE PACKED



## SUPERIOR PERFORMANCE FOR X-RAY AND UV IMAGING FROM EXOSENS

Exosens' Micro Pore Optics (MPOs) are a compact and lightweight alternative to conventional x-ray optics which allows for a broad range of imaging options for UV, EUV and X-Rays. Our MPOs consist of millions of square channels arranged in specific order - either square packed or radially-packed. Take the performance of your x-ray imaging and analysis instruments to the next level with Micro Pore Optics from Exosens.



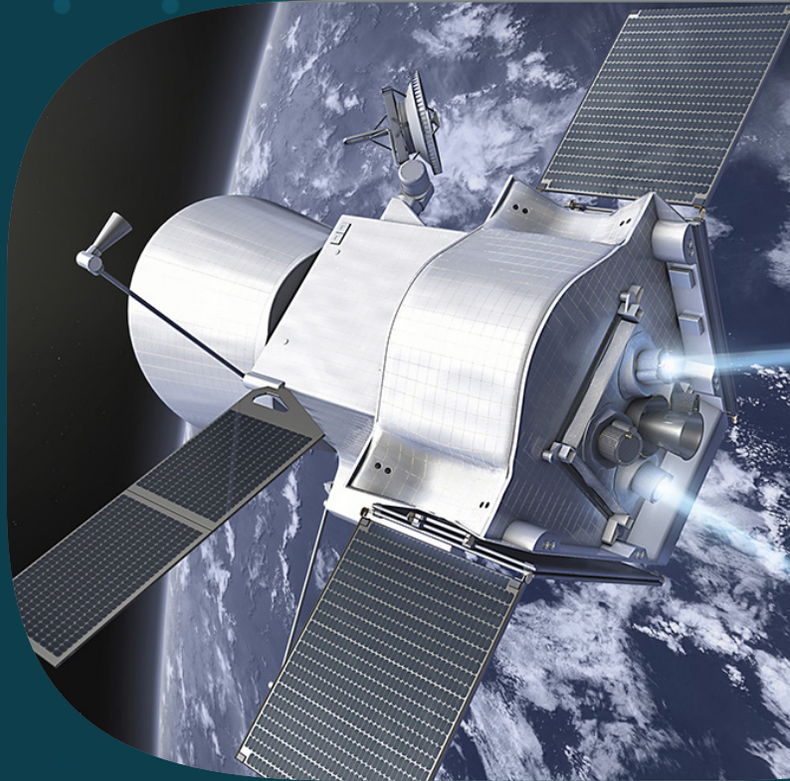
MPO Pore sizes range from 6μm – 700μm

## ...TO DETECT NEW MATTER

Exosens designed the Micro Pore Optic detector to be used in X-Ray imaging applications. Its perfectly square, flat channels are optimized to allow X-Ray and UV photons to be focused or collimated due to the total external reflection at a grazing angle of less incidence.

Micro Pore Optics are installed on a number of international space missions. The unique square pore plate is efficient and can be configured in radially packed or square packed channels. They are provided with Iridium coatings to enhance reflection and films to provide a heat shield.

Micro Pore Optics provide a more robust alternative to the standard X-Ray and UV imaging products available today. Be the first to discover new matter with Exosens' MPO product line.



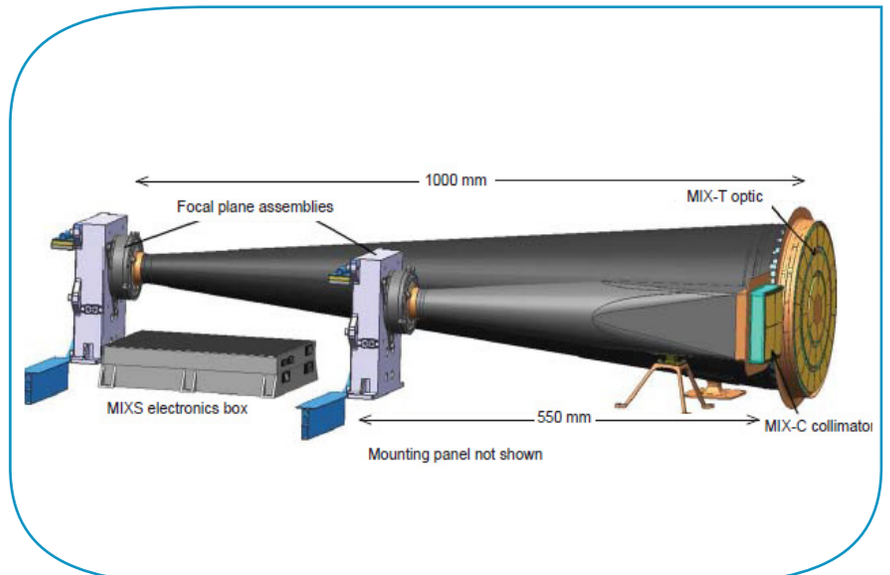
To learn more about MPO Technology, scan the QR code



## MPO DETECTION ABOARD ESA'S BEPICOLOMBO

In order to develop the MPO, Exosens worked closely with the European Space Agency and the University of Leicester UK. The MPO is on board the ESA mission to Mercury, BepiColombo.

The Mercury Imaging X-Ray Spectrometer (MIXS) is the first instrument in space equipped with MPOs for the purpose of X-ray imaging. It will measure X-Ray emission from the surface of Mercury in the energy range of 0.5 - 8 keV.



# SPACE QUALIFIED IMAGING

**EXOSSENS**  
REVEAL THE INVISIBLE



[exosens.com](https://exosens.com) | [science@exosens.com](mailto:science@exosens.com)

© EXOSSENS. The information furnished is believed to be accurate and reliable, but is not guaranteed and is subject to change without notice. No liability is assumed by EXOSSENS for its use. Performance data represents typical characteristics as individual product performance may vary. Customers should verify that they have the most current EXOSSENS product information before placing orders. No claims or warranties are made as to the application of EXOSSENS products. Texts and pictures may no be considered as contractually binding. This document may not be reproduced, in whole or in part, without the prior written consent of EXOSSENS.