

Photon optical module

The Photon laser diode module range has been designed as a compact and self-contained laser module. It is available in a wide range of optical outputs, wavelengths and power levels, making it ...

Photon 100 is an advanced opto-electric automated test platform engineered to streamline and accelerate high-volume silicon photonics and co-packaged optics manufacturing.

Photon Force modules will allow system developers the opportunity to use a compact bare board solution with control over the configuration of the optical path to the sensor and direct connection to ...

Fraunhofer HHI's Single Photon Detection Module is an efficient, compact, and cost-effective solution specifically engineered for precise single photons detection in the optical C-band and O-band.

Users will benefit from the choice of output pulse options as well as optical interfaces available to this RoHS-compliant NIR series of photon counting modules.

The AS5920M is a 72x24 pixel, four-side buttable module solution for photon ...

The AS5920M is a 72x24 pixel, four-side buttable module solution for photon counting applied for spectral computed tomography detectors. The 1728-channel proprietary Buttable System-In-Package ...

As a high-performance module crafted by Exosens, the global leader in low light imaging and single photon detection, PhotonPix(TM) is the ultimate solution for ultra-fast, reliable single photon counting, ...

Thorlabs offers single photon detectors and counting modules with a range of photon detection efficiencies (PDEs), detector sizes, gain options, and wavelength ranges.



Photon optical module

Web: <https://maxtools.co.za>

