



PRESS RELEASE
05 November 2012

New Silicon Photomultiplier (SiPM) Module

Excelitas recently announced the introduction of its new Silicon Photomultiplier (SiPM) Module, under the brand name LynX™, now available from Warsash Scientific. It is expressly designed to meet state-of-the-art analytical measurements needs.

The LynX SiPM Module (LynX-A-33-050-T1-A) is a compact, easy-to-use, analogue module based on the new C30742 Series low noise, ultra-fast timing resolution, low cross-talk SiPM chips. The LynX SiPM Module offers an attractive alternative to traditional Photomultiplier Tubes (PMTs) for a variety of Analytical Instrumentation and Life Sciences applications including Fluorescence measurement and Flow Cytometry.

LynX Silicon Photomultiplier Module consists of a single-stage TE-cooled detector head, DC-DC power supply, and a low-noise transimpedance amplifier. It contains a 3x3mm² active area SiPM with 50x50µm² microcells for optimum dynamic range and photon detection efficiency (PDE).

“Excelitas’ LynX Silicon Photomultiplier Module was designed with significant customer input and is an important new addition to our growing range of Low Light Level Detection (L³D) offerings based on high-performance solid state detectors,” said Michael Ersoni, Senior Vice President and General Manager of Excelitas Technologies’ global detection business.

LynX SiPM Module is available as a standard product and Excelitas also offers customised Low Light Level Detection Modules tailored to OEM application requirements.

For more information, contact Warsash Scientific on +61 2 9319 0122 or sales@warsash.com.au.

