

High-Lights

Optics

Ce: YAG for UV applications

Quartz polished down to **Lambda/20**

BG38 filter to **block NIR** for camera applications.

ZnSe and **ZnS** blanks

405nm LD lens

Filter **30nm FWHM, 90%** Efficiency for 1064nm, 1540nm and 1550nm laser detection

Plastic lenses High quality and good prices

Fluorescence

Fluorescence lifetime imaging systems for FRET applications

Lasers

405nm LD collimators

1064nm **Q-Switched** laser for LIBS applications

Cameras

ICU, the new way to use with Image intensifiers, an ICCD with many extra functions at a reasonable price.

Supernova revealed with a www.dta.it camera <http://www.dta.it/products/SUPERNOVAINGC7624.html>

X-Ray

Scintillators and detectors from www.scionix.nl

Streak tubes for X-ray and Visible light detection

Featured Company

www.leadinglight.com.tw

Chungwa Leading Photonics Tech (CLPT) is a division in Chungwa Telecommunication Laboratories (CHTTL). They have the fabrication and packaging technology in state of the art for **InGaAs photo-detector** developments and applications. Based on high quality, high yield and high reliability processing and packaging ability, they have well-developed products in **10Gbps p-i-n and receiver optical sub-assembly (ROSA)** for optical telecommunication; **large area photodiode** for optical power measurement, **one dimensional linear detector arrays** for spectral applications, **and two dimensional focal plane array** for SWIR imaging applications.



PRODUCTS	SERVICES	APPLICATIONS
Linear Detector Arrays	III-V Semiconductor Processing	About InGaAs
Large Area Photo-Detector	O/E Packaging	Technical Notes
Small Format FPA	O/E Measurement & Testing	Gallery
Large Format FPA		

If not advised otherwise the prices are DDP, Israel and don't include 15.5% VAT, Ask for a quote on any product.

To unsubscribe send an e-mail to moshe@ilphotonics.com and write in the subject field "unsubscribe".

IL Photonics BSD Ltd. : Phone: +972-2-9923532; Fax: +972-2-9921480;

Site: www.ilphotonics.com; E-mail: moshe@ilphotonics.com

511 Hashita, Beit Shemesh 99552, Israel.

Photonics with Know How