

## High-Lights

### NIR

**InGaAs Focal Plane Array Detectors + (Visible enhanced ) Photodiodes from Taiwan.**

[www.leadinglight.com.tw](http://www.leadinglight.com.tw) Chunghwa Telecom Laboratories, a manufacturer of telecommunication components / equipment as well as InGaAs Focal Plane Array detectors (FPA´s). The 320x256 and 640x512 Pixel sized FPA´s operate in the spectral range between 900nm and 1700nm.

Also Available:

**1 or 2mm dia (Visible enhanced) InGaAs Photodiodes. Linear Photodiode arrays.**

### Cameras

4 new Series:

1) **8-12 bit CMOS Digital 1.3- 6.6 MPx**

2) **CCD 12 bit VGA till 16Mpix**

VGA 75 fps

**1.3Mpx 25 fps**

2MPx 17 fps

**5Mp 12 fps**

**11Mpx 3fps**

**16M 2fps**

3) **Camera 320\*256 900-1700nm**

**Camera 320\*256 8-12um**

4) **Low cost camera, good quality (Taiwanesean), Analog.**

### Plastic lenses

**Injection molded parts, low cost.**

## **Diffraction Optics**

Round diffuser with High efficiency (> 90%)

## **Radiometer**

## **Streak Tubes**

# **Featured Company**

[www.Photonis.com](http://www.Photonis.com)

The multinational company Photonis is a continuation of and extension of the former companies, Photonis, DEP and Burle. They make a variety of specialty products reaching the highest quality and enabling demanding applications in various fields

 <p>Photomultipliers &amp; Assemblies</p>	 <p>Image Intensifiers, ICCD and HPD</p>	 <p>Microchannel plates &amp; detectors</p>	 <p>Electron multipliers</p>
 <p>Ion guides / Drift Tubes / Glass Products</p>	 <p>Streak tubes</p>	 <p>Neutron and Gamma detectors</p>	 <p>Power Tubes</p>

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](mailto: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](http://www.ilphotonics.com); E-mail: [moshe@ilphotonics.com](mailto:moshe@ilphotonics.com)

511 Hashita, Beit Shemesh 99552, Israel.

**Photonics with Know How**