

## This Month's Special Highlights

### New – Products

#### FTIR

Spectrometer - Lab type  
Spectrometer - Portable  
Module/engine

#### VECSL's

650nm, 0.5mW, SM.

#### Optics

Sand/Powder Blasted Parts

#### Laser-Diodes

Quantum Well Intermixing Laser Technology (high power)

#### USB2 Cameras

Infinity Lite Scientific camera below \$1k

### Special offers

#### Ring-light

Starting below \$250 at qty 30

### FEATURED COMPANY

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



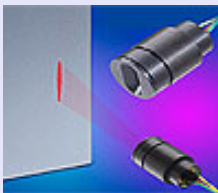
Click on the product to link to more info

# Products

## INDUSTRIAL



Aspherical Lens



Laser Modules



Free Form Lens



Precision Products



Mastering Substrates

## IMAGING & DISPLAY



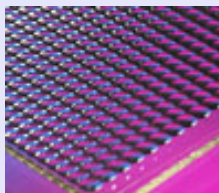
Integrated Lens Stacks:  
VGA



Integrated Lens Stacks:  
Diaphragm



Large Area Optical Structures



Large Area Optical Structures

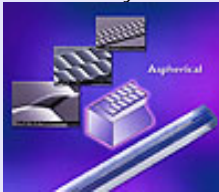


WaferOpticsT

## DATA & TELECOM



Collimator Lens  
Arrays



Acyindrical  
Lens Arrays

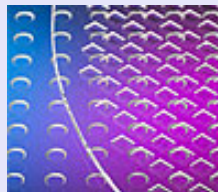


Fiber Collimators



Fiber Collimator Arrays

## SENSORS & MICROSYSTEMS



Aperture and  
Cavity Arrays



Tight Thickness  
Tolerance Wafers



Structured  
Glass Wafers



Microfluidic  
Wafers



Sensor & MST Packaging Stacks

## Company Background

Tell us the FUNCTION your OPTICAL LIGHT PATH is trying to achieve and we will DEVELOP and DELIVER the SOLUTION in production for you.

Anteryon is an innovative high tech optical solutions company from component to product level.

Our cluster of three technologies - glass machining - replication of optical structures - opto mechanical assembly provides the platform for the highest product performance delivered fast and with full attention to customer development demands

The back up of the **Philips** Group R&D provides extra security that Anteryon can deliver challenging product innovation.

We offer customer specific optics solutions in Industrial, Imaging and Display and in Data & Telecom markets. Further we are active in the emerging biophotonics market.

Our strong track record of innovation across a range of optical markets coupled to our blue ribbon customer listing is testimony to the capability of the company from prototype to volume production.



Prices DDP, Israel and don't include 15.5% VAT

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**