# SpotOptics s.r.l. – leaders in accurate metrology

# **OMI-DUV to NIR**

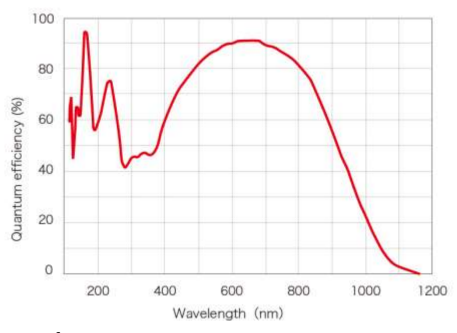
# VERSATILE WAVEFRONT SENSOR

- Accurate metrology in single pass
- Optical elements, lasers and laser diodes
- Test any focal length and diameter (with accessories)
- Large dynamic range
- For R&D and production
- Optimized for UV->NIR wavelength ranges



TECHNICAL SPECIFICATIONS	
HARDWARE	
Test	Optical elements, lasers and laser diodes
Power of laser diode that can be tested	Few mW. Higher powers require a power reduction system (available)
No of spots (see cameras below)	32x32 (DUV-VIS-NIR) for a pupil size of 6.5mm
Diameter and focal length of standard lenslet arrays	<ul> <li>φ=0.2mm,f=22mm– for UV-Vis region from 120-750nm</li> <li>φ=0.2mm,f=11mm - for NIR region – from 751-1000nm</li> </ul>
SOFTWARE	
Software (control and analysis)	Sensoft for 64bit Win7, Win 8.1, Win 10
RMS repeatability of Zernike coefficients	<2nm rms (λ/800 @ 1550nm)
RMS repeatability of modal wavefront measurements	< λ/100
Accuracy and dynamic range	$\lambda/20$ - $\lambda/100$ (calibration dependent), -±50 $\lambda$
CAMERA	
Detector, wavelength range and cooling	Back Thinned CCD (DUV-VIS-NIR). High quantum efficiency: Over 60 % at 200 nm, Over 90 % at 650 nm Uncooled.
Resolution, pixel size, chip size	640 x 480 pixels, each of 14.0 μm. 8.96 x 6.72 mm <sup>2</sup>
Connection, A/D convertor bits	CameraLink, 12-bits
Acquisition speed	31 Hz (CCD)
Triggering	Yes
Exposure time (max)	1sec
ACCESSORIES	
Light sources, beam expanders and compressors	High quality LD with lens at test wavelength, beam expanders/compressors

### OMI DUV-VIS-NIR (from 120nm-1100nm)



## Quantum efficiency curve of CCD

### Other details

• Resolution: 640 x 480 pixels

• Pixel size: 14.0 μm x 14.0 μm

• Chip size: 15.15 mm x 15.15mm

• Image rate: 31.0Hz (full resolution)

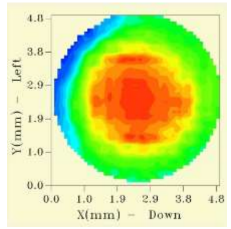
• Interline transfer sensor. Saturation: ≥30,000e-

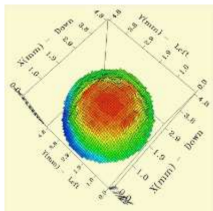
• Max. exp. time: 1 sec

• Connection: CameraLink

### Other details

- Resolution: 32x32 spots (max)
- Lenslet pitch and focal length (UV and VIS):0.2mm, 22mm
- Lenslet pitch and focal length (NIR):0.2mm, 11mm
- Calibration unit for parallel light: Static or motorized highquality collimator with LD/LED at test wavelength
- Motor step: 2.5μm





## **SENSOFT: THE SOFTWARE**

### Sensoft: The modular software package

- Fully controls the hardware of OMI
- Performs the Shack-Hartmann (SH) analysis
- Computes Zernike coefficients, diagnostics (alignment and correct focal plane),
   zonal and modal wavefront, MTF, spot diagram
- Has a Loop mode for on-line adjustment of optical systems

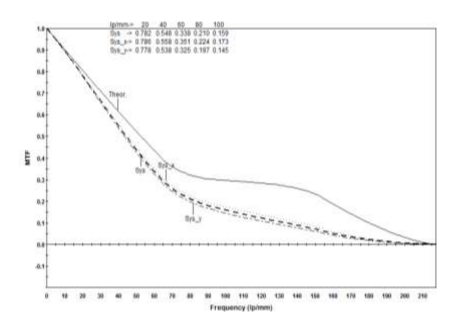
### **OMI** in your production line:

- OMI with its own PC can easily be adapted to the production line
- It can work in a closed-loop with the PC of the manufacturing machine
- A software module defines the IP communication protocol and transfers the results
   between the PCs in the Local Area Network

# ON-LINE ALIGNMENT IN A FAST LOOP

# Alignment started Coma decreases

## MTF MEASUREMENTS



- The alignment of complex optical systems becomes easy by monitoring coma and astigmatism in a continuous loop
- The individual (x, y) components of coma and astigmatism, as well as the total coefficients are displayed
- The optimization can be done for one component at a time, as the software can display one component of interest

MTF after subtracting the contributions of tilt and defocus present in the data.

# O M I -D

## OMI on ECM with DUV-VIS CAMERA

**Calibration light** 

source: LD/LED at different wavelengths (parallel or pinhole for test with dollimator)

CCD
Camera

Input test beam

OMI

- fl=22mm,  $\phi$ = 0.2mm for UV-Vis (193-750nm)
- fl=11mm,  $\phi$ = 0.2mm for NIR (750-1000nm)
- Max. Resolution 32x32 spots for a pupil size of 6.5mm

### **PHYSICAL**

### Camera:

CCD, CameraLink, 12bits (120-1000nm)

### **Dimensions**

150 (L) x 82 (W) x 82 (H) mm

Weight: ~800gm

### **KEY FEATURES**

### Measurement technique

Shack-Hartmann wavefront sensor

Test in parallel light or at the lens focus in single pass

Parallel light (with a calibration unit)

At the focus of the lens (with pinhole calibration unit)

Light sources with different wavelength available

**Calibration units available** 

High-quality parallel light source (motorized or manual)

Pinhole calibration unit

### **Accessories**

Light sources and beam expanders/compressors. Collimators

### **SOFTWARE**

- Full waterfront analysis: Zernikes, zonal and modal WF, Spot diagram, MTF, EE, PSF, M<sup>2</sup>
- Easy alignment of lens group via software: graphical indication for correction using coma and astigmatism
- Stabilization of lasers: graphical indication of focusing of laser beam

