

# SID4 DWIR (3 - 5 $\mu\text{m}$ & 8 - 14 $\mu\text{m}$ ) WAVE FRONT SENSOR



PHASICS introduces the first off-the-shelf **high resolution wave front sensor** for dual band infrared (from 3 to 5  $\mu\text{m}$  and from 8 to 14  $\mu\text{m}$ ).

## ↓ SPECIFICATIONS

|                        |  |
|------------------------|--|
| Aperture dimension     | 13.44 x 10.08 mm <sup>2</sup>                |
| Spatial resolution     | 140 $\mu\text{m}$                            |
| Sampling               | 96 x 72                                      |
| Wavelength ranges      | 3 - 5 $\mu\text{m}$ and 8 - 14 $\mu\text{m}$ |
| Accuracy               | 75 nm RMS                                    |
| Sensitivity            | 25 nm RMS                                    |
| Analysis rate          | 20 fps                                       |
| Acquisition rate       | 50 fps                                       |
| Dimensions (l x H x L) | 85 x 116 x 179 mm                            |
| Weight                 | Approx 1.6 kg                                |

## → APPLICATIONS

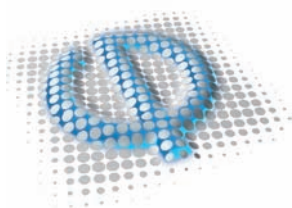
For **optical metrology**, the **SID4 DWIR** is the perfect tool to characterize IR objectives (thermal imaging and safety vision) or IR lenses (for CO<sub>2</sub> laser) giving you MTF, PSF, as well as aberrations, surface quality and focal length.

For **laser beam metrology** (CO<sub>2</sub> laser, Infrared OPO laser sources...), the **SID4 DWIR** gives an exhaustive beam characterization (aberrations, M<sup>2</sup>, intensity profiles, beam parameters...)

The ease of use and compactness make the **SID4 DWIR** very simple to integrate.

## → KEY FEATURES

- High resolution (96 x 72)
- Absolute measurement
- MWIR Band & LWIR Band
- Broad Band
- High Numerical Aperture measurement for analysis without any additional relay lens
- Fast measurement
- Insensitive to vibration
- Optional module available for simple off-axis measurement
- Cost effective



**PHASICS S.A.**

XTEC Bât. 404  
Campus de l'Ecole Polytechnique  
Route de Saclay  
91128 Palaiseau - France

Tel : +33(0)1 69338999  
Fax : +33(0)1 69338988

E-Mail : [contact@phasics.fr](mailto:contact@phasics.fr)  
[www.phasics.fr](http://www.phasics.fr)