

SID4-NIR WAVE FRONT SENSOR



SPECIFICATIONS

Wavelength range	1.5 – 1.6 µm
Aperture dimension	3.6 x 4.8 mm ²
Spatial resolution	29.6 µm
Phase & intensity sampling	160 x 120
Resolution (Phase)	< 11 nm RMS
Accuracy	15 nm RMS
Acquisition rate	> 60 fps
Real-time processing frequency	> 10 fps (full resolution)
Dimensions (w x h x l)	44 x 33 x 57.5 mm
Weight	~250 g

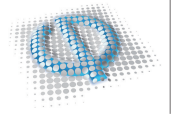
The SID4-NIR wavefront sensor covers the near infrared region from 1.5µm to 1.6µm. Its patented technology offers very high resolution which ensures accurate measurement. It also offers compactness and ease of use.

For laser metrology, SID4-NIR gives exhaustive characterization: M², intensity aberrations, profiles, beam parameters...

For lens testing, the SID4-NIR is the perfect tool characterize NIR objective lenses. It provides both wavefront aberrations and MTF in a single shot.

KEY FEATURES

- Very high resolution (160 x 120)
- High NA measurement with no relay lens
- Compact and insensitive to vibration for easy integration in an optical bench
- Cost-effective solution for near infrared





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