



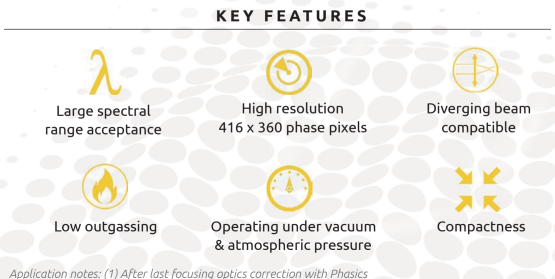
SID4 V VACUUM COMPATIBLE HIGH RESOLUTION WAVEFRONT SENSOR

PHASICS is innovating by proposing the first off-the-shelf vacuum compatible wavefront sensor on the market.

SID4 V is designed to perform wavefront measurements **under high vacuum**. The wavefront measurement is realized in-situ in the same conditions as the experiment. With PHASICS' unique strategy for **adaptive optics**⁽¹⁾ it is now possible to correct the aberrations of every single optical element up to the target location inside the vacuum chamber.

It is also used to characterize laser beams **after compression** inside the compressor vessel.

Finally, gas jet and plasma density⁽²⁾ are now measured as close to the target as possible.



Adaptive optics loop - (2) Wavefront-based plasma characterization

SID4 V VACUUM COMPATIBLE

HIGH RESOLUTION WAVEFRONT SENSOR

ADVANTAGES

Invariant to thermal and mechanical vacuum constraints

Tolerates vacuum-cycles without any performance decrease

MTBF > 10 years

DESIGNED FOR VACUUM DOWN TO 10⁻⁶ mbar NO CONTAMINATION IN THE VACUUM CHAMBER

SPECIFICATIONS

Vacuum compatibility	>10⁻ ⁶ mbar
Wavelength range	400 - 1100 nm
Aperture dimensions	9.98 x 8.64 mm²
Maximun NA*	0.2
Spatial resolution	24 µm
Phase and intensity Sampling	416 x 360
Ассигасу	20 nm RMS
Resolution (Phase)	< 2 nm RMS
Frame rate	10 fps
Real-time processing frequency	3 Hz (full resolution)
Dimensions	73 x 71 x 90 mm ³
Weight * Optional software module necessary	~450 g

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