

FROM 400 TO 1100 nm

WITH λ /200 RMS ACCURACY

INSENSITIVETO VIBRATION

UP TO 21000 SAMPLING POINTS

UP TO 1 kHz
ACQUISITION FREQUENCY



Shack-Hartmann wavefront sensor with an integrated light source and a beam expander for large flat wavefront or surface analysis

A UNIQUE SET OF ADVANTAGES

- HASO R-FLEX2 with a compact beam expander
- Customizable output beam size up to 150 mm
- Detachable HASO R-FLEX2 for using with another beam expander or R-FLEX2 focusing modules
- Suitable for fibre light sources in the 400-1100nm wavelength range
- Bundled with WaveView, the industry's most advanced metrology software and WaveKit (Software Development Kit) in C, MATLAB, and LabVIEW

APPLICATIONS

Wavefront inspection of

- filters
- dichroic beam splitters
- head up displays
- eyewear
- flat mirrors
- optical windows
- polarization scramblers...



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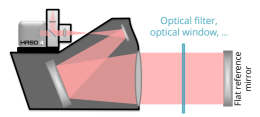




Measurement configurations

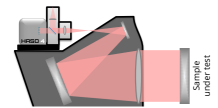
Applications

Window characterization (in transmission)



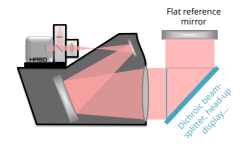
Filters, Beam-spliters (dichroic) Windows, Head-up displays Cristal rods, Eye protection glasses

Mirror or filter characterization (in reflection)



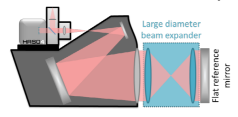
Flat mirrors
Filters
Beam-splitters (dichroic)

Dichroic characterization (in reflection)



Dichroic beam-splitters Beam-splitters Head-up displays

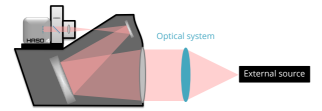
Beam expander characterization



Beam expanders

Afocal optical systems

Large collimated beam analysis



Optical systems with an external light source Laser beams

Available aperture diameters	30mm, 75mm, 100mm, or on demand
Key features	Multiwavelenghs (400-1100 nm) Large aperture Polarization control Insensitive to vibration Easy to use