R.FLEX2

FOR λ = 1.0 - 1.7 μ m WITH $\lambda/200$ RMS ACCURACY

VARIOUS BEAM SIZE AVAILABLE

EASY R-FLEX2 SWIR INTEGRATION

UP TO 150 HZ ACQUISITION FREQUENCY

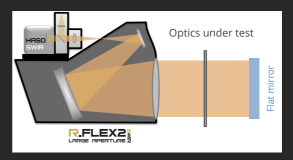


SWIR wavefront sensor with light source & beam expander for large flat wavefront & surface analysis

A UNIQUE SET OF ADVANTAGES

- The HASO R-FLEX2 SWIR with a compact beam expander
- **Wavefront and MTF measurements**
- Customizable output beam size
- Detachable HASO R-FLEX2 SWIR for using with another beam expander or R-FLEX focusing
- Bundled with WaveView, the industry's most advanced metrology software and WaveKit (Software Development Kit) in C/C++, LabVIEW and Python

Example of measurement configuration



Applications: 1.55µm optics/system inspection, qualification of filters, optical windows, flat mirrors...



光貿易株式会社 〒113-0034 東京都文京区湯島3-13-8湯島不二ビル301 メール: contact@hikari-trading.com ウェブサイト: http://www.hikari-trading.com hikari .inc. TEL: 03-3832-3117 FAX: 03-3832-3118