FR-Focusing Module: 150µm spot size module

FR-Focusing Module is an accessory for optical measurements on coatings where a small (<150µm) spot size is required. The particular module is fully compatible with all FR-pRo tools operating in VIS spectral range and is easily mounted on the reflection probe by the user.



- Characterization of areas with small size or patterned
- Rough coatings
- Uneven samples
- Scattering samples

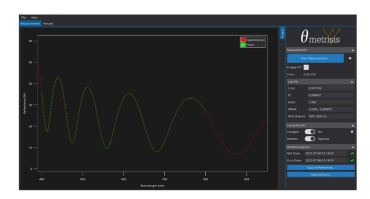
Features

- Type: Triplet Achromatic Lens
- Wavelength range: 400-700nm
- o Diameter: 12mm
- o Focal Length: 20mm
- Spot size: < 150um
- Mounting: Secure and precise mounting on the reflection probe



The FR-Focusing Module is easily attached on the reflection probe of FR-pRo tool and cover the visible range (380-700nm wavelength). In the standard configuration, the spot size becomes <150µm in diameter and allows for the characterization of coatings with moderate roughness.

Additional configurations can be provided upon request.



Thickness measurement of SiO₂ film on Silicon substrate. Thickness: 1051.4nm.