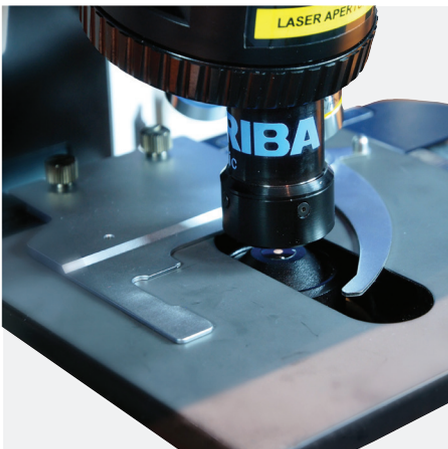


Micro Raman Accessory

Standard PRO
Patented Raman
Calibration Objective

For Simplified
System Calibration
and Validation

The Standard PRO is a unique patented calibration objective available for the XploRA Raman microscope series (XploRA ONE, XploRA PLUS, XploRA INV) and LabRAM HR Evolution Research Raman microscope.



Standard PRO

- **Focus-Free:** No user error or variability as found with methods where microscope focus needs to be adjusted.
- **ASTM/NIST:** Traceable reference material for system validation.
- **Undisturbed Sample:** Sample under investigation is not disturbed. Sample remains in position and unaffected even when auto-calibration is conducted.
- **Same Spot:** Enables return to exact same sample position. Same spot on sample even after auto-calibration.



Part Number	Description	Use
SP-RCO-XP	Standard PRO: Patented Raman calibration objective, focus free, NIST ⁽¹⁾ traceable calibration tool ideal for system validation requirements	For standard calibration and system calibration with traceable sample/method procedure
SP-RCO-XP-REF	Replacement reference sample mounted for SP-RCO-XP calibration objective. Includes certificate for validity of sample (12 months validity)	Replacement reference sample for regulatory validation after 12 months

⁽¹⁾ Patent reference: FR2934367

Find out more at www.horiba.com/raman



info.sci@horiba.com

www.horiba.com/scientific

USA: +1 732 494 8660
UK: +44 (0)20 8204 8142
China: +86 (0)21 6289 6060

France: +33 (0)1 69 74 72 00
Italy: +39 2 5760 3050
Brazil: +55 (0)11 5545 1500

Germany: +49 (0)89 4623 17-0
Japan: +81 (0)3 6206 4721
Other: +33 (0)1 69 74 72 00