

SIRIUS MICROFIBERPROBES

- 0.8, 1.0 AND 2.5 MM DIAMETERS
- UP TO 3 M LENGTH
- "OPTICAL BOOSTER" VIEWING ENHANCER
- AXIAL VIEWING

- FULL-METAL HANDLE
- 32 MM DIAMETER STANDARD EYEPIECE
- REMOVABLE CONNECTORS FOR COMPATIBILITY WITH OTHER BRANDS OF LIGHT CABLES
- DIOPTR FOCUS ADJUSTMENT
- HIGH QUALITY IMAGE BUNDLES

FEATURES

Vocation : Industrial Endoscopy

Diopter focus adjustment ring

Depth of field ranging from 3 mm to infinity

Minimum bending radius of 30 mm

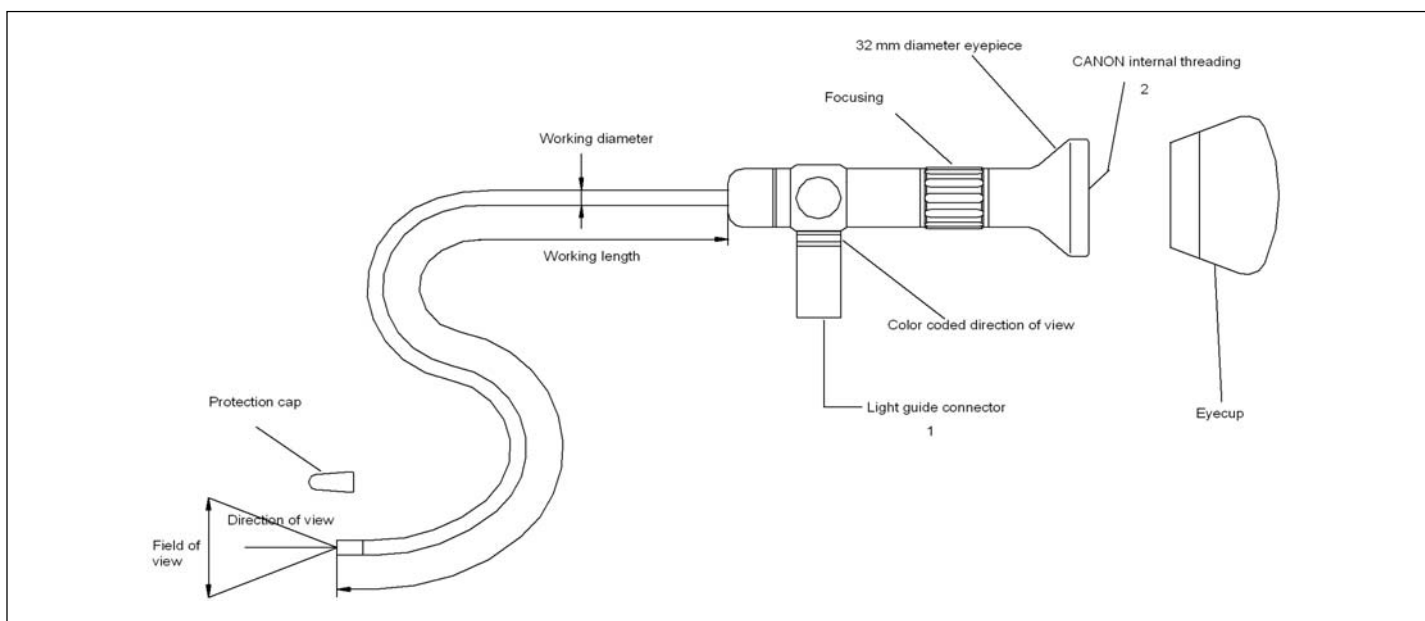
Plastic sheathing for 0.80 mm and 1 mm diameter microfiberscopes

Metallic sheathing covered by a stainless steel braid for 2.50 mm diameter microfiberscopes

Carrying case

SIRIUS MICROFIBERPROBES

REFERENCE	WORKING DIAMETER	WORKING LENGTH	DIRECTION OF VIEW	FIELD OF VIEW	DEFINITION		
MF-008-06-70-025-FR	0.80 mm	25 cm	0°	70°	6 000 points		
MF-008-06-70-050-FR		50 cm					
MF-010-10-70-050-FR	1.00 mm	50 cm			10 000 points		
MF-010-10-70-100-FR		100 cm					
MF-010-10-70-200-FR		200 cm					
MF-025-10-70-050-FR	2.50 mm	50 cm					
MF-025-10-70-100-FR		100 cm					
MF-025-10-70-200-FR		200 cm					
MF-025-10-70-300-FR		300 cm					



ACCESSORIES

Viewing adaptors connectable on eyepiece
 Adaptors for camera connectable on eyepiece
 C Mount camera
 Light guide cables
 Light sources

• Please specify when ordering

C1 light guide cable connector (EFER/WOLF standard)
 C2 light guide cable connector (STORZ standard)
 C3 light guide cable connector (FORT standard)
 C4 light guide cable connector (ACMI/OLYMPUS standard)

SPECIAL MICROFIBERSCOPES

Integral light cable
 50° Field of view / specific lengths
 90° Lateral view using 3 mm diameter plane mirror head for 2.5 mm microfiberscopes
 Specific outer sheath

EFER reserves the right to modify product specifications without notice