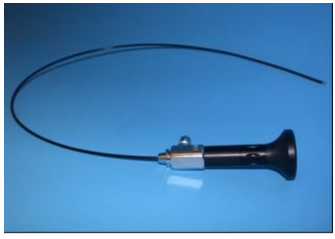


FIBRESCOPES WITHOUT TIP ARTICULATION





- Superbly engineered instruments with leading edge optical technology
- All feature a new miniaturised light weight focussing eyepiece head section
- Fibrescope diameters start at 0.5 mm (0.35 mm on request)
- Side viewing versions available as small as 0.96 mm

Ideal for locksmiths and precision engineers

Discrete surveillance

APPLICATIONS

Ideal for inspecting small apertures & bores

Safe locks

Under doors

Barrels

• FLEXIBLE MICRO FIBRESCOPES WITH FOCUSSING EYEPIECE

CODE	DESCRIPTION
MO.050500.0070	Fibrescope 0.5 mm x 500 mm. Forward view 0° with 70° field of view, with 3K pixel image bundle
MO.051000.0070	Fibrescope 0.5 mm x 1000 mm. Forward view 0° with 70° field of view, with 3K pixel image bundle
MO.051500.0070	Fibrescope 0.5 mm x 1500 mm. Forward view 0° with 70° field of view, with 3K pixel image bundle
MO.100500.0070	Fibrescope 1 mm x 500 mm. Forward view 0° with 70° field of view, with 6K pixel image bundle
MO.101000.0070	Fibrescope 1 mm x 1000 mm. Forward view 0° with 70° field of view , with 6K pixel image bundle
MO.101500.0070	Fibrescope 1 mm x 1500 mm. Forward view 0° with 70° field of view , with 6K pixel image bundle
MO.100500.9050	Fibrescope 1 mm x 500 mm. Side view 90° with 50° field of view, with 6K pixel image bundle
MO.101000.9050	Fibrescope 1 mm x 1000 mm. Side view 90° with 50° field of view, with 6K pixel image bundle
MO.101500.9050	Fibrescope 1 mm x 1500 mm. Side view 90° with 50° field of view, with 6K pixel image bundle
MO.140500.00110	Fibrescope 1.4 mm x 500 mm. Forward view 0° with 110° field of view, with 10K pixel image bundle
MO.141000.00110	Fibrescope 1.4 mm x 1000 mm. Forward view 0° with 110° field of view, with 10K pixel image bundle
MO.141500.00110	Fibrescope 1.4 mm x 1500 mm. Forward view 0° with 110° field of view , with 10K pixel image bundle
MO.140500.9050	Fibrescope 1.4 mm x 500 mm. Side view 90° with 50° field of view, with 6K pixel image bundle
MO.141000.9050	Fibrescope 1.4 mm x 1000 mm. Side view 90° with 50° field of view, with 6K pixel image bundle
MO.141500.9050	Fibrescope 1.4 mm x 1500 mm. Side view 90° with 50° field of view, with 6K pixel image bundle