

## Fiberscope LED PRO FLEX

The PRO Flex Fiberscope offers a high resolution of 18,000 pixels for impressive image quality, details and high contrasts.

A 2x130° crutch system combined with a locking function allows optimal one-hand control in all circumstances.

### Technical Data

Diameter	3.3 mm
Working length	850 mm
Articulation	3.3mm - 2 x 130°
Depth of field	12 - 50mm
Field of vision	45°
Direction of vision	0°
Sheathing	Tungsten braid
Bending radius	31.75mm
Resolution	18,000 pixels
Working temperatures	-18°C to 77°C
Fluid resistance	Water - 1 bar

### To order

Part No	Description
Proflex-33	Pro Flex Ø 3,3 x 850mm 0°- articulation 2 x 130°



The 3.3mm allows to control very small holes with passage of narrow elbows.

Pro Flex are compatibles with a video application.



Supplied in an aluminium case with cleaning kit & LED light handle

