

BIPOL P1-4XF8 videoscope probe

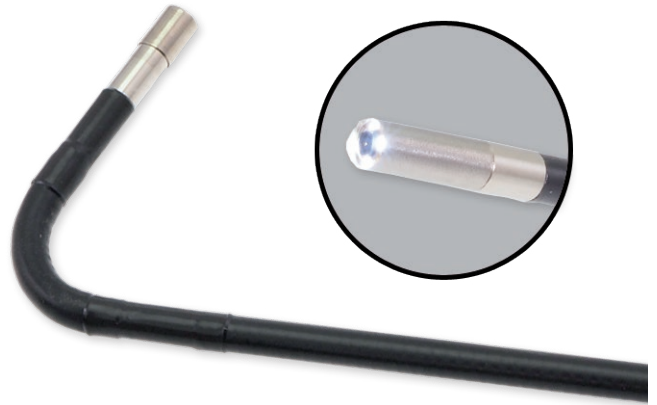
Ø 8.0mm | 4WAY 150° articulation

The **P1-4XF8** flexible articulating video probe is a small diameter camera that offers an excellent resolution of 380.000 pixels. Illuminated by 8 white LEDs, it allows panoramic 4WAY & 360° inspection of narrow spaces and holes. A blocking lever allows the probe to hold on to a fixed position. It is available in close (**CF**:20-70mm) and long (**LF**:70mm-∞) focussing range with a field of view of 67°

Probes are compatible with BIPOL **P1** & **Rugged** videoscopes.

Technical Data

Outer Diameter	8.0 mm
Working length	1,2 & meters
Articulation	4WAY - 4 x 150°
Camera resolution	380.000 px
Field of view	67°
Focussing range	20 - 70 mm or 70 mm to ∞
Number of LEDs	8 (white)
Housing	PU flexible
Bending radius	50 mm
Protection Rate	IP67 - Water - Oils -Jet fuel
Operating temperature	-20°C to +70°C
Storage temperature	-20°C to +70°C



Ordering information

Part No	Description
P1-4XF8-1-CF	HDX-E Ø 8.0mm x 1m - CF 2-7cm (4x150°)
P1-4XF8-2-CF	HDX-E Ø 8.0mm x 2m - CF 2-7cm (4x150°)
P1-4XF8-3-CF	HDX-E Ø 8.0mm x 3m - CF 2-7cm (4x150°)
P1-4XF8-1-LF	HDX-E Ø 8.0mm x 1m - LF 7cm - ∞ (4x150°)
P1-4XF8-2-LF	HDX-E Ø 8.0mm x 2m - LF 7cm - ∞ (4x150°)
P1-4XF8-3-LF	HDX-E Ø 8.0mm x 3m - LF 7cm - ∞ (4x150°)
P1-MIR8-SET	Set Mirror 90° / Magnet / Guide ball for 4XF8

bipol[®]
Rugged Videoscopes



Compatible BIPOL videoscopes

bipol Videoscope
RUGGED

