



TOOLS

VIDEOSCOPE IRIS X PRO

High-quality contraband search
videoscope for easy inspection of
hard-to-reach places in luggage,
vehicles, buildings, etc.



forceware.de

VIDEOSCOPE IRIS X PRO

High-quality contraband search videoscope for easy inspection of hard-to-reach places in luggage, vehicles, buildings, etc.

The iRis X PRO by Force Ware is dedicated to search for contrabands in hidden areas of luggage, cars, buildings and other devices. Extremely compact dimensions, minimal weight and optimal handling are the outstanding attributes of the iRis X PRO Videoscope System. Only little efforts and iRis X PRO is ready for use within seconds. You can move the distal end to any desired position fast, easy and precisely, thanks to the approved tactile 4-way articulation of up to 360°. The high brightness of the LED light source (inside the scope handle) guarantee, that you don't miss any detail on the 7" high resolution touch display. The integrated, exchangeable and rechargeable high-power batteries assure 2 hours of operating time. The balanced handle - designed for real-handed operation - allows long and effortless working. With possible diameters 4 and 6 mm (0.16 and 0.24 in) and lengths from 1 m to 10 m (3.28 ft to 32.8 ft) the iRis X PRO leaves nothing to be desired.

The iRis X PRO Inspection System is a "ready-to-go" Video Kit which includes the iRis X PRO Inspection System specified by articulation, diameter and working length of the following list and all necessary basic accessories (such as battery, Charger and Neck-Holder). It comes in iRis Case up to 5 m (16.4 ft) probe length or iCaseplus from 6 m (19.7 ft) probe length.

- ✓ 7 in touch display
- ✓ Display resolution 1024 x 600 Pixel
- ✓ Operating system EIOS Endoscopic Imaging Operation System
- ✓ Interface: USB
- ✓ Storage intern 16 GB / USB (16 GB in delivery)
- ✓ Noiseless articulation control
- ✓ Excellent image quality
- ✓ Ergonomic handle
- ✓ Made in Germany



DATA SHEET

Videoscope iRis X PRO

TECHNICAL DATA

Article number and sizes	iRis X Pro 44-15, Probe diameter 4 mm (0.16 in), Probe length 1 m (3.28 ft) – 1190087-01 iRis X Pro 44-20, Probe diameter 4 mm (0.16 in), Probe length 2 m (6.56 ft) – 1190087-02 iRis X Pro 44-30, Probe diameter 4 mm (0.16 in), Probe length 3 m (9.84 ft) – 1190087-03 iRis X Pro 44-40, Probe diameter 4 mm (0.16 in), Probe length 4 m (13.1 ft) – 1190087-04 iRis X Pro 44-50, Probe diameter 4 mm (0.16 in), Probe length 5 m (16.4 ft) – 1190087-05 iRis X Pro 46-15, Probe diameter 6 mm (0.24 in), Probe length 1.5 m (4.92 ft) – 1190087-06 iRis X Pro 46-20, Probe diameter 6 mm (0.24 in), Probe length 2 m (6.56 ft) – 1190087-07 iRis X Pro 46-30, Probe diameter 6 mm (0.24 in), Probe length 3 m (9.84 ft) – 1190087-08 iRis X Pro 46-40, Probe diameter 6 mm (0.24 in), Probe length 4 m (13.1 ft) – 1190087-09 iRis X Pro 46-50, Probe diameter 6 mm (0.24 in), Probe length 5 m (16.4 ft) – 1190087-10 iRis X Pro 46-60, Probe diameter 6 mm (0.24 in), Probe length 6 m (19.7 ft) – 1190087-11 iRis X Pro 46-75, Probe diameter 6 mm (0.24 in), Probe length 7.5 m (24.6 ft) – 1190087-12 iRis X Pro 46-100, Probe diameter 6 mm (0.24 in), Probe length 10 m (328 ft) – 1190087-13
Display size	7.0 in (18.7 cm) touch display
Display resolution	1024 x 600 pixel
Operating system	EIOS (Endoscopic Imaging Operation System)
Video interface	USB
Power supply, primary	Rechargeable Li-ion battery
Video format	MPEG4 (.avi)
Image format	BMP (.bmp), JPEG (.jpg), PNG (.png)
Storage	intern 16 GB / USB (16 GB in delivery)
Light source	High-power LED with faseroptic, 4 mm X PRO (0.16 in X PRO) High-power LED on the TIP, 6 mm X PRO (0.24 in X PRO)
Illumination control	3 steps

DATA SHEET

Videoscope iRis X PRO

TECHNICAL DATA

Probe Diameter	4 mm and 6 mm (0.16 in and 0.24 in)
Working length	1 m to 10 m (3.28 ft to 32.8 ft)
Articulation (bending neck)	4 way
Integrated objective lens	yes
Tip operating temperature	-25° C to +80° C / 140° C less than 5 minutes
System operating temperature	-25°C to +46°C
Storage temperature	-25°C to +60°C
Relative humidity	95% less than – non-condensing
Waterproof	Probe and distal End up to 1 bar - 10.2 m H ₂ O (14.50 psi – 33.5 ft)
Resistance	Probe and distal End to oils and saline (5%)
Ergonomics	± 90° rotatable display, alt. ±90° rotatable handle
System weight	1.65 kg (3.64 lbs) +/- deponce on probe diameter and working length
Dimensions (without probe)	430 mm x 187 mm x 104 mm (16.93 in x 7.36 in x 4.09 in)
Housing	Rugged PU with rubber shock protection

