# **TubexProHD**



## Lightweight Pipe Inspection Camera for 40-200 mm

#### Rotating head, 40 m push rod, Full HD imaging for greater precision









The **TubexProHD** Rotating Inspection Camera – Versatility, precision, and durability for professionals.

The **TubexProHD** is an ultra-compact, high-performance pipe inspection camera specifically designed for challenging environments. With a rotating head just 33 mm in diameter, it easily navigates narrow pipes while providing a panoramic view thanks to its 360° rotation and 180° tilt.

Built for professional use, this camera is ideal for inspecting wastewater pipes, underground networks, or technical conduits. Its manual focus system ensures optimal sharpness, even at varying depths or distances.

#### Description

- All-in-one design, easy to transport and operate
- Exceptional HD image quality for accurate inspections
- Ultra-compact rotating head: fits into tight diameters
- Live text input for personalized professional reports
- Rugged build designed for demanding job site conditions
- Integrated 512 Hz sonde for precise location (requires optional locator)

### Technical specifications:

TubexPro-HD	
PAN TILT CAMERA HEAD	
Dimensions	Diameter 33 x 72 mm
Resolution	1080p (1920x1024) FULL HD
Rotation	360° horizontal and 180° vertical
Lighting	4 ultra-bright LEDs, adjustable intensity
Operating Temperature	-30 to +60°C
Camera Body	Aluminum and Stainless Steel
Waterproofing	IP68 - 2 bar (up to 20 m immersion)
Odometer	YES – Metric counter with on-screen display and video recording
Accessory	Centering device included
DEVIDOIR AVEC ECRAN INTEGRE	
Screen	8" HD IPS LCD screen
Resolution	1280 x 720
Battery	Built-in rechargeable battery Working time: up to 8 hours
	Battery level display
Recording	AVI video recording in 720p HD, screenshot capture
USB Port	YES
Cable	20 m on manual reel Usable even with gloves
Functions	Horizontal camera rotation
	Adjustable camera lighting intensity Screenshot capture
Internal Battery	7000 mAh
Charger	Included
Charging Time	5 hours









