









Multi-Functional



Multi-Compatible



360° Articulation



HD Image



Wireless Transmission

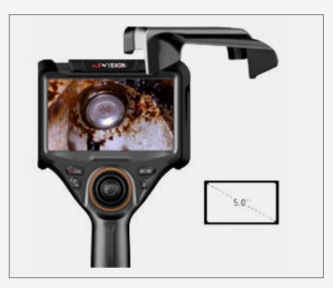


Long Endurance

ATVISION series of multifunctional videoscope offers impeccable video quality for inaccessible areas in tubes, pipes, bores, engines, castings, etc. It has a flexible probe with high-definition 360° articulating camera at tip with ceramic based light source for necessary illumination.

ATVISION ensures detection of surface discontinuities, like cracks, deposits, corrosion, wear & tear, etc. It plays vital role in detection of inner surface discontinuities and monitoring the assets integrity in HVAC, chemical, oil & gas industries. It also serves automotive, aerospace industries for inspection of hard to reach areas.





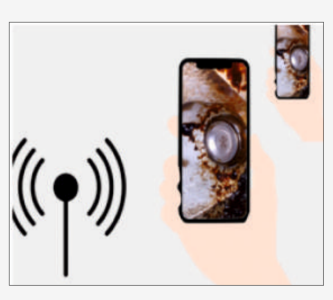
5-inch full-viewing angle HD display for true image reproduction



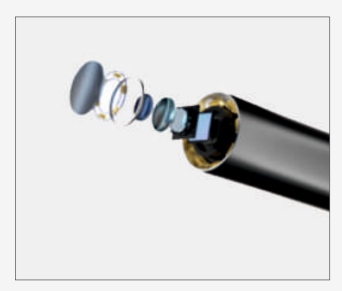
360° articulation, 180° bending observe any hidden place



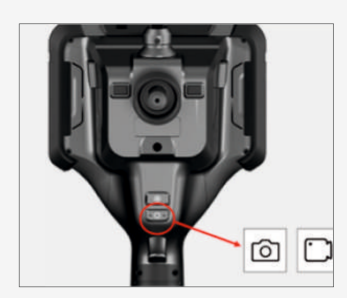
Temperature real-time display, high temperature alarm function



Wi Fi wireless transmission for multiple observers



1080P/720P HD pixels + high brightness light source = better detection of defects in dark areas



Tap to take photo/long press to record, date watermark traceability



Regular 1 battery + optional 1 battery = long battery life 8 hours



Lightweight and portable, no pressure for long time use

Order Part Nos:

ATVISION-XX-YY-Z

xx	Camera Dia (mm)
38	3.8
60	6.0

YY	Cable length(m)
10-50	1-5(step of 1)
10-100	1-10(step of 1)

Z	Viewing
F/S	Forword/ Side
F/S	Forword/ Side

Technical Specifications:

Probe Diameter(mm)		Ф3.8 or 6.0mm
Tube Length		3.8mm (1, 2, 3, 4, 5meter), 6.0mm (1, 2, 3, 4, 5,6,7,8,9,10meter)
Camera Pixels	:	1 mega pixels / 2 mega pixels
Image Resolution	:	720P / 1080P
Video Resolution		720P / 1080P
DOF		10mm-100mm
FOV	:	90° / 120°
Viewing Direction		Front view / side view
Light Source		Front high bright ceramic light source / rear fibre optic cold light source
Brightness Levels	:	0-5 level cyclic adjustment
Protecting Device of Durability		80mm buffer protection device between tube and handle
Articulation		360° omni-directional bending
Bending Angle	:	Max:190°
Display	:	5" color IPS display
Auto-off Switch	:	The device can be set to switch off automatically after 3, 5 or 10

Technical Specifications:

Photo/Video Function		One button to take photos & videos & support the playback of photos & videos
Photo/Video Format		JPG / MOV
Image Rotate		0° / 180° / mirror image
Zoom In/Out	:	3X
Freeze		Fast freeze of images with one click
Image Setting		Brightness, contrast ratio, sharpness adjustment
Date Watermark		Turn it on to postmark the date directly into photos and videos
Date Setting		Edit to adjust the device date
Wireless Image Transmission (Wi-Fi)		Wireless access to device video data via a mobile terminal app
Temperature Indication		Temperature real-time display, high temperature alarm
Compatibility	:	Hand-held integrated design, pull-out compatible for replacement of insertion tube systems of different diameters / lengths / orientations
Data Port		HDMI, video output, Type-C
Weight	:	≤0.75kg (including batteries)
Work Time		Real-time power display, continuous working time ≥ 4h
Dual power supply (optional))	:	Dual power supply, endurance ≥ 8 hours
IP Level		Monitor: IP54, Probe: Ip68
Applicable Temperature		-30°C~50°C
Standard Configuration	:	Videoscope with Carry Case, 16GB TF Card, Card Reader, Battery Charger, USB Cable, Carry Case, COC & Operational Manual.

ATVISION is Trademark of Arora Technologies Pvt. Ltd.

© Copyright 2024 by Arora Technologies (P) Limited. Specifications are subjected to change without notice.



