

X2000 HD VIDEOSCOPE

### **Excellent Image Quality**

- Super resolution image. (Still image 2560\*1440; Video 1920\*1080)
- 100°C resistance camera tip



# Best image view experience



Wide view angle 7" IPS TFT-LCD



Advanced exposure value control

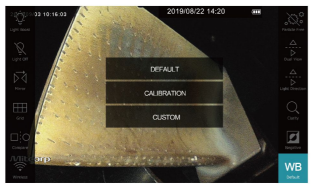
#### Excellent humanize user interface



Front /side Dual view(with mirror) at once



Support image sharpness fine tune



3 modes white balance



100°C resistance warning & auto shut down protection



Patended particle free effect (with mirror)

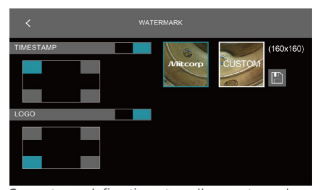


Editable image annotation

# Advanced file management



Support user define image storage folder



Support user define time stamp/logo watermark

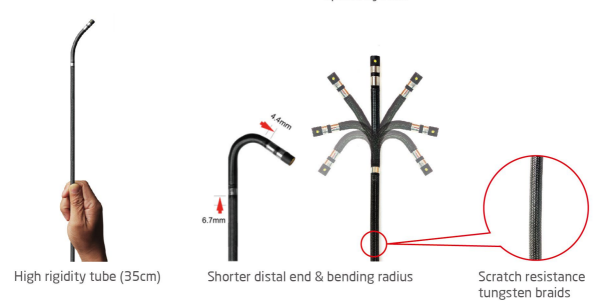
### Tungsten articulation probe



Smoothly articulation control & lock system



Ultra luminance front LED. Patented side LED optical system



#### Connectivity

- HDMI port to TV/monitor for HD quality image viewing
- USB type C port to PC as Web-Cam or SD card reader
- Wi-Fi connect to mobile devices to view and share pictures

















#### Accessories



<sup>\*</sup> Also include: clean set, SD card, user manual

# Specifications

X2000							
Display		7" LCD, Resolution 1024x600					
	AC adapter	100V~240V, 12V 2.5A. 50-60Hz					
Power Supp	BATTERY	Rechargeable Li Battery 3.6V 9800 mAh, approximately operation time: 5hrs, charging time: 4hrs.					
	HDMI	TYPE D; HDMI 1.4 transmitter with 3D format and CEC support					
Video Outp	USB	USB TYPE C, supporting USB full-speed and high-speed data transmission					
	Wi-Fi	IEEE802.11B/G/N					
Operating temperature		With battery power- 0~40°C With AC adapter power- 0~35°C					
Drop resista	ance	1m					
Relative hu	midity	Max 95% non-condensing					
Dust proofing	g and water proofing	IP 57					
Insert Tubes	s interchangeability	6.0mm HD series; 3.9mm series					
Software features							
Image features		Digital zoom 3X, 10 steps brightness control					
Sharpness control		Clarity-on/off					
Annotation		Maximum 10 annotation marks can be built in a pic, maximum 24 characters in each mark					
Timestamp	/ watermark	for snapshot / video recording (on/off)					
Image management		User define pic / video folder available					
On-screen display functions		Light boost, light off, mirror, grid, compare, wireless, particle free, dual view, light direction, negative, auto white balance					
White balance		Manual adjustable (default, calibration, custom)					
	Record	ling management					
Storage media		SDHC up to 32G					
Overlay		YY/MM/DD h:m, battery capacity					
Thumbnail image display		9 grids album mode					
Still image	Resolution	2560x1440 (S-HD); 1280x720 (HD)					
	Recording format						
Video	Resolution	1920x1080					
	Recording format						
	Audio input	Built-in microphone (on/off)					
Frame Rate		30FPS					

* High temperature during charging/	operation may cause hatten	y degradation of performance and life.

6.0mm 360 Articulation probe							
Joystick console Din (WxDxH)	nensions	139.4 x 193 x 84.2mm (w/o SR and insert tubes)					
Net weight		2m:700g / 3m:866g (approximately)					
Joystick console but	ttons	Brightness+, Brightness-, snapshot/ record					
Lock and move		Lock/ unlock switch on console					
Probe head diamete	er	6.0mm					
Probe length		2m / 3m					
Probe head materia		Stainless Steel					
Probe material		Tungsten braid					
Probe head length		19.3mm					
Direction of View		Front view	Front view				
Field of View (FOV)		90°					
Depth of Field (DOF	-)	10mm~100mm					
Illumination	,	Front / Side LED	S				
Articulation angle (uright/left)	up/down/	2m, 3m full ways ≥120°					
Operating temperat	ure	In air: -10~100°C In water: 10~30°C					
Dust proofing and water proofing		Joystick console: IP 54 Insert Tube: Under water 1m for 30 minutes					
Relative humidity		Max 95% non-condensing					
Liquid resistance		Operable when exposed to machine oil, light oil or 5% saline solution					
		Accessries					
HDMI cable (AV-out)	1.8m, HDMI 1.4a, D TYPE						
USB cable (data transfer)	1m, type	C to standard type A					
USB charging cable	1m, USB-DC jack (for power bank)						
SD card	16G						
DC power adapter	100V~24	0V, 12V 2.5A 50	0V, 12V 2.5A 50~60 Hz				
Side-view mirror	6.0mm						
Shoulder strap	Polyester						
Hand strap	Polyester						
Sun visor	Steel / Pla						
Dual-view mirror	6.0mm						
Ground wire	3m with DC jack / PC-in / clamp						
Insulation cap	90mm rubber, Ø20mm						
moditation cap	Grip material: Rubber/ Aluminum/ Plastic Tube material: Stainless steel						
	for 6.0mm probe:		for 3.9mm probe:				
Rigid sleeve	OD: 8mm / ID: 7mm Protection ring: OD: 10mm extension joint ring: OD: 11.2mm		OD: 6mm / ID: 5mm Protection ring: OD: 8mm extension joint ring: OD: 10mm				
Trolley case	HDPE EVA	with storage re	el				























