

INDUSTRIAL ENDOSCOPE MANUFACTURER



Menu/confirm button Return/play back button Down/Zoom button

/Turn on/turn off Picture frozen button Light adjustment/ delete button Up/Flip button







Megapixel Capture every detail with new technology camera



Supports WiFi Install APP "DVRunning2" of from Apple Store or Google Play and an and a state of the second

Constanting of the

and a state of the

Front LED lighting (optional)

LED illumination

8 degree brightness

2 3 4 5 6 7 8

Rear LED Optical fiber lighting (optional)

1

Multiple materials available 360 degree ergonomic designs structure with good durability and corrosion resistance

• 1

Optional length 1-3m



Use 26650 battery

Long term endurance, coping with various complex environments and improving efficiency

Application

It has a wide range of applications and can be used in a variety of endoscope detection scenarios







Product list



Host	
Display	5" HD large screen
Dimension	265*140*132.7mm
Output	Type-C, AUX, TF card, HDMI
Power	26650 battery, Working time ≥ 4h
IP Grade	IP54
Operating temperature	-20°C~50°C, Low temperature without preheating
Storage Temperature	-20°C~60°C
Relative Humidity	Max 90%, No condensation
Storage card	Standard 32GB TF card, Max 128GB
Camera Probe	
Probe Diameter	2.8/ 3.9/ 6mm
Pixel	≥1.0MP
Length	1~3m
Articulation	360° full way articulation
Max swing head Angle	≥180°
DOF	3-70mm/ 5-100mm/ 8-150mm/ 12-200mm
FOV	120°
Viewing angle	Front view
Illumination	Rear LED Optical fiber lighting/ Front LED lighting (optional)
Operating Temperature	-20°C~70°C
IP Grade	IP67
System / software	
Image / video format	Image:JPEG(JPG), Video:MOV

Image control Freezing, zooming, photographing, flipping, video playback and analog ruler functions System language Chinese, English, German, French, Russian, Spanish, Italian, Polish, Japanese, Ukrainian, etc.