





VIDEO BORESCOPE

Detects the inside parts of the machinery which is unviable to check whether the machineries working normally (cars, heavy machinery)

Put the gooseneck with lamera underwater to check the objects in the water (Drainage work) Used in some special monitoring places, under the cars.

Used for wild adventure Safety and Satisfied with European CE safety standards



L	On-site inspection by photos and videos
	Image rotation by pressing up and down buttons under video
node	
	Images display with current time and date
	Single image or video deletion
	Image and video recording
	Display with time and date
	SD Card (32GB)
	Flash Card (8GB)
	Built-in 65M Flash Capacity
	TV-OUT
	Video Format (MP4 AV1, 3GP, ASF)
	Image Photo Format (JPG.JPEG)
	Languages: English, French, German, Spanish, Turkish
	Support operation in dark environment (with four LED lights)
	USB2.0 connection to computer
	IP 67 - Water and Dust Proof data

SPECIFICATION:

- Display Size: 3.2 inch
- > TFT Display Pixel 240 (RGB) *320
- ➤ Photosensitive Devices 1/4 inch CMOS
- > Sensor Pixel 640*480
- ➤ Photo Resolution 640*480
- Maximum Number of Frames (FPS) 30FPS/S
- Colour Digit(bit) 24
- ➤ Focusing Distance Fixed at 5-1Scm
- ➤ Gooseneck Length 1m (2m/3m selectable)
- Camera Diameter 17mm
- ➤ Video Format MPEG4/3GP/AVVASF
- Photo Format JPEG
- Camera Video Format 3GP
- ➤ Saved Image Format JPG (640*480)
- ➤ SD Card MAX 32GB

- ➤ Flash Memory MAX SGB
- ➤ Working Voltage Li battery 3.7V/2000mA
- ➤ Video Working Current Approx.380mA
- ➤ Static Current MAX 20µA
- > TV OUT PAL / NTSC system
- ➤ Operating Temperature 0°C--50°C
- ➤ Charging Temperature -20°C--60°C
- Storage Temperature -20°C--60°C
- Storage Humidity 15% to 85%RH
- > Data Output USB data cable and SD card
- Power Supply 3.7V,2000mA'h battery (1860)
- > Size(L,W,H) 240mm*100mm*160mm

ACCESSORIES: User manual, 3.7V lithium battery, package box.

One year warranty against Any Manufacturing Defects.

