



This high-definition video borescope has 2.4 "TFT LCD, Resolution: 480 (W) X234 (H), applying H.264 video codec technology makes images clear and exquisite, and equipped with curved waterproof goose-shaped tube which is a meter long, it will be easy to detect the object that cannot be touched and can't be visible by naked eye, meanwhile, access to AV video display and the signal system can be derived in both NTSC / PAL formats and can switch the signal format automatically.

- Can be applied to detect whether the internal components of equipments, that human eye can't see, are working properly (Such as cars, large machinery)
- Can check the objects underwater when you put the camera in water (Drainage works)
- Can be used in some special monitoring places, under the cars etc
- Used for wild adventure
- Any place where visual access is a problem.

BS-128 VIDEO BORESCOPE

- Support the real-time view
- I Equipped with 4pcs highlighted LED to support the operation of the dark places
- I NTSC/PAL auto switch

BS-128 Video Borescope



Technical Specifications

Camera	
Sensor size	1/4 inch CMOS
Sensor pixel	300,000
Maximum resolution	640 x 480
Maximum frame rate(FPS)	30FPS/S
Depth of Field (DOF)	10mm ~∞(infinity)
Gooseneck length	1m(39")
Camera diameter	17mm(0.66")
TFT-LCD Display	
Color TFT-LCD size	2.4 inch
Display Resolution	480 (W)X 234 (H)
Active area	48mmX 35.6mm
Light Source	
4pcs highlighted LED	
Video Format	NTSC / PAL
Standard Automatic Conversion	
Power	
Battery	4X"AA"
Working Current	MAX 300mA
Low battery indication	4.8V±0.2V
Temperature	
Operating Temperature	0°C - 50°C
Storage temperature	-20°C - 60°C
Relative Humidity	5% - 85%

Accessories

Battery, Carrying Case, Mirror, Hook, Magnet, Instruction Manual and Test Certificate.





QMS/019303/1120