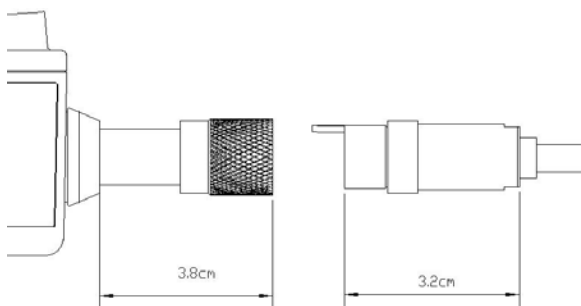
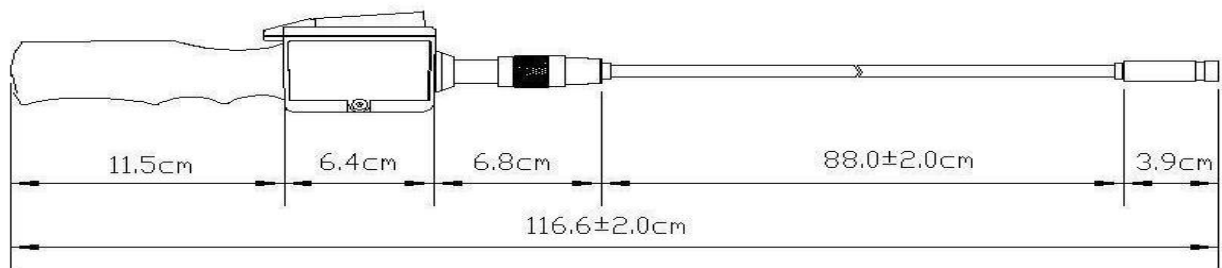
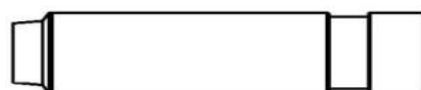


2.4' Video Bore scope with 3 Meter Extension Cable and AV Output

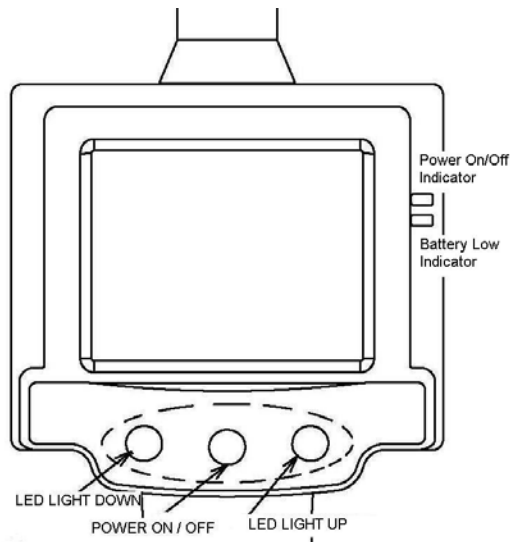


Optional extended metal tube 3M long. Allow User extend the explore distance maximum to 30M.

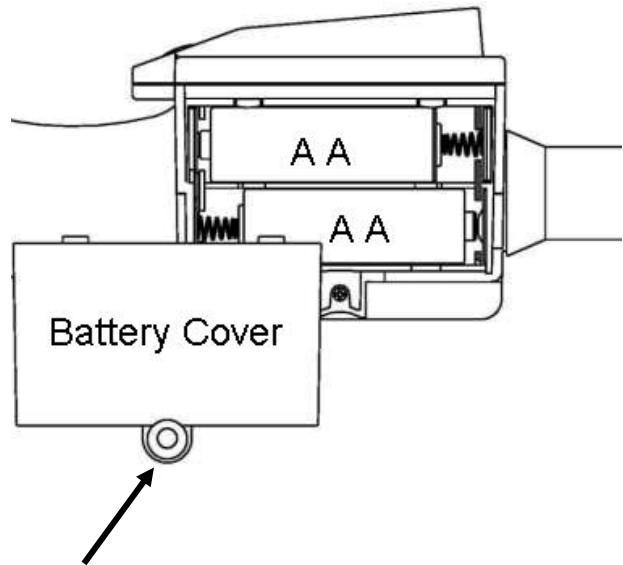
PE covered metal tube: diameter 6.8 mm; with ABS handler.
 Water resistant IP 67 camera head: outer diameter 10.0 mm, with two dimmable LED
 Lens: F#: 2.8 viewable of angle:54°; Focal distance: 3 ~ 6 cm



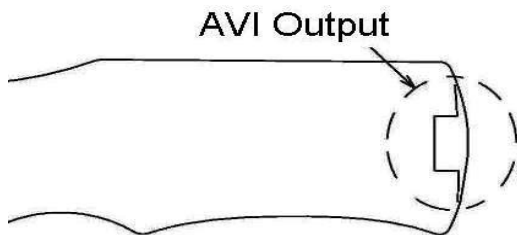
2.4' Video Bore scope with 3 Meter Extension Cable and AV Output



2.4" TFT LCD; 320 x 234 resolution
 3 buttons: On/Off ; LED light Up / Down
 Press Up & Down keys at the same time
 for turning the picture 180°.



Pull or push from here for easier open or close
 The battery door
 Powered by 4 x 1.5V AA batteries (excluded)

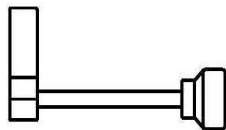


NTSC TV video AVI output (with video wire)

Degree of protection: IP20

Class 1 laser product

Classified with EN 60825-1:2007



Magnetic attachment for receiving metallic
 parts like screws



Hook attachment for recovering parts.

2.4' Video Bore scope with 3 Meter Extension Cable and AV Output

The Portable Video Borescope is a new detection equipment which comes integrated with a 2.4 TFT LCD display, super fine digital probe extendable to 3 Meter, a 300k water-resistant camera complete with two adjustable LEDs plus a AV connector for your TV. It's small size, light weight design and easy to use mechanism makes it a cost-effective tool for many fields such as machinery, chemical, aviation, security and other areas.

FEATURES:

Flexible video borescope with built in adjustable dual LED light source to illuminative object
 High resolution image & optical system
 Two bright LED lamps to illuminate viewed object
 Glare-free close-up & wide range field of view
 Flexible gooseneck retains configured shape
 Shaft can be exposed to water, IP 67 water level
 TV Video output for capturing images
 Powered by 4 x AA batteries

SPECIFICATIONS:

2 Adjustable White LED Lighting
Lens: F#:2.8 View of angle: 54°
1/18" Analog CMOS
Focal Distance: 3 ~ 6 cm
Len's Outer Diameter 10 mm
NTSC TV Video AVI Output
Metal Tube in 1 meter Length
Tube Outer Diameter 6.8 mm
2.4" Color LCD: 234 x 320 Pixels
Powered by 4 x AA Batteries
PE Covered Tube; ABS Handler
Magnetic & Hook Accessories

PACKING DETAILS:

Product Dimension	125.5cm
Plastic Case	32.5 L x 19.0 W x 7.5 H cm
Outer Qty	6Pcs
Net Weight	1Kg/Set
Gross Weight	6.5Kg/Cartron
Outer Carton	46.0L x 21.0W x 33.5H c
Cu'Ft : 1.14	CBM 0.032361
20Ft Cntr = 4,680 pcs	40Ft Cntr = 9,360 pcs

TECHNICAL DATA:

2.4" TFT resolution	320 x 234 Pixels
Lens sensor resolution	320 x 240 Pixels
Sensitivity	0.7V(Lux.sec)
Color Mosaic	RGB Bayer pattern
White comparison	Automatic
Exposure to light	Automatic
Video format	NTSC composite video
Camera illumination	2 LEDs, white
Handler end AVI port	NTSC signal out
Power by	4 X 1.5V AA
Power Consumption	200 mA
Ambient/operation temperature	0 to 45 °C
TV Cable length	Approx 1.5 M
Total length of device	114.9 + - 2.0 cm
Metal tube length	88.0 + - 2.0 cm
Minimum bending radius	4.5 cm
Diameter of camera head	10.0 mm
Lens coverage	54°
Short distance focus	3 ~ 6 cm
Weight accessories	without Approx. 370 gm