

ENDOSCOPE

3.5 INCH ARTICULATING BORESCOPE RC-EDV 1

This product is a national patented product. This product can be equipped with a TFT LCD screen, which can be connected to mobile phones, computers, tablets, and other mobile devices.

Please read the operation manual carefully before using the product. This product has the function of real-time image display. It does not need to disassemble the component under test, observe its internal condition in real time, and can also observe, take photos and video in the narrow, curved, dark and areas that cannot be directly viewed by human eyes.



360° Intelligent Steering

High Definition Industrial Videoscope



Car Repair



Pipeline Overhaul



Air Conditioner Inspection

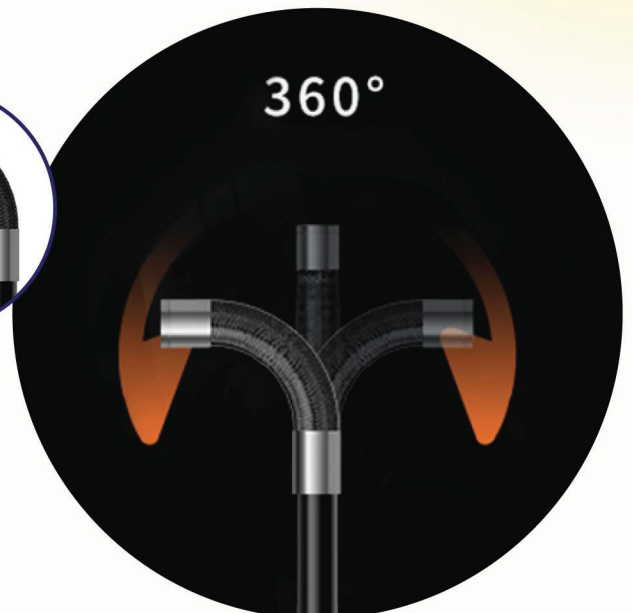
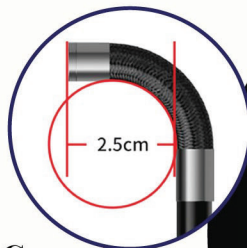
360° Len

One- Key Automatic Steering

Easily Pass Through Narrow And Curve Gaps

8-Inch Full-viewing IPS Screen

**3.5-Inch Portable IPS Screen | USB Mobile Phone
Direct Connection Display**



1 Equipment 3 Output Methods :

Computer | Mobile Phone | Display Screen

Connect to Built-in-Screen (3 Hours Continuous Use)



1.2m
Data Cable



Mobile Phone



Tablet



Laptop / Desktop



Adapter Cable

1080 HD CAMERA



3000 mAh
Large Battery
Longer Battery Life

- ✓ Can Take Photo / Video
- ✓ IP67 Waterproof Camera
- ✓ No Power Mode

Able To Use In Dark Condition with built-in LED

3000 mAh Large Capacity
Battery With A
Long Battery Life Of 3 Hours



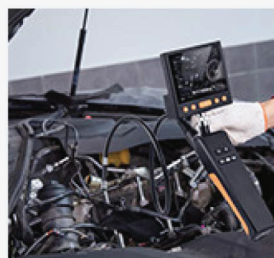
Applicable to all kinds of inspect



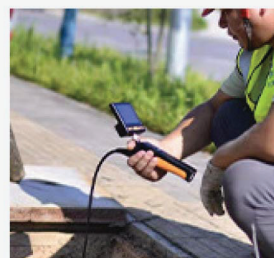
Inside Electric Meters



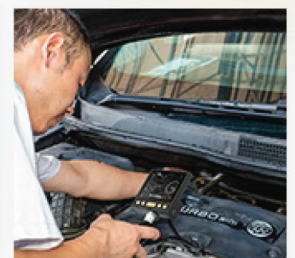
Electric Cabinet Wiring



Car Repair



Construction Site



Engine Repair

ENDOSCOPE

3.5 INCH ARTICULATING BORESCOPE

Specification:

Model	RC-EDV 1
Display Screen	TFT LCD (RGB320 x 240)
Picture Format	JPEG
Video Format	AVI document format
TF Storage	Max 32GB,Chass 6
USB Parameter	USB 2.0 (Compatible with USB 1.1)
Language	English (default) a total of 11 languages
Power Supply	18650 battery (Working time : 3~4 hours), or TYPE-C port external power supply
Lens Diameter	8.5MM 6 lights
Lens Pixels	1280 x 720pixels
Photosensitive Area	1/4VGA CMOS
Photosensitive Frame Rate	20FS@24MHz VGA
Lens focus length	30-80MM
Flexible Pipeline Length	70CM, 150CM, 250CM
Other pipeline	3.9MM, 5.5MM, 10MM

The Lens Can Be
Directly Put Into
The Water To
Facilitate
Underwater Work

Note: The coiler and lens are waterproof
and the host device is not waterproof

Industrial Micro Lens
Equipped With
Bright Light LED

One button to
adjust brightness