

**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 Streering
High Definition
Industrial Videoscope



Car Repair



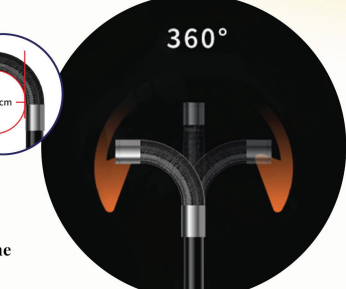
**Pipeline Overhaul** 



**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







Can Take Photo / Video



No Power Mode

3000 mAh Large Battery **Longer Battery Life** 

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



D 00 01

Able To Use In Dark Condition with built-in LED

## Applicable to all kinds of inspect





Inside Electric Meters Electric Cabinet Wiring



Car Repair



**Construction Site** 



**Engine Repair** 

## ENDOSCOPE 3.5 INCHARTICULATING 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

The Lens Can Be Directly Put Into The Water To Facilitate

Underwater Work

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

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

Industrial Micro Lens
Equipped With
Bright Light LED

