

# Duct Video Borescope

## General information about Pipe and Duct Video Borescope Inspection System AD-D2115RE

- ✓ For dia 40mm to 200mm(2"- 8") pipelines
- ✓ ø29mm self leveling color camera head
- ✓ 15pcs adjustable LED
- ✓ Reel with 20m of 5mm dia Push Rod
- ✓ 8" LCD screen with sunshade, DVR supports voice recording, video recording, taking picture by any SD card (8GB SD card Included)
- ✓ Includes 2 skids: 50mm; 165mm



## Technical specification of the device:

### 29mm camera head (removable):

- Total Pixels:PAL:710X576; NTSC:720X480
- Camera size:Ø29mm
- Camera built-in 512Hz sonde(transmitter)
- View angle:120°
- Sensor size:1/4 CMOS 700TVL
- Camera shell material:stainless steel
- Camera glass material:sapphire glass

### LED Lights(adjustable):

- LED Lights:15LEDS
- Brightness of the LEDS:Controllable

### 8inch screen:

- Size of the screen:8" LCD Monitor
- 4:3 model
- Total Pixels:800X600
- Monitor power supply:DC 12V
- OSD language:English
- Remote controller
- Sunshade include

### Control box:

- Video format:AVI
- Picture format:MPEG2
- Memory card:8G(Maximum 64G)
- Audio, video, photo recording & playback function
- Digital clock and calendar
- Battery level indicator lights
- LED brightness adjustable
- On / off microphone
- Up, down, left, right adjustable
- Video output to another screen



**Cable reel:**

- Length:20m standard cable; 20-40m(optional)
- Diameter:5mm
- Distance counter:Meter/foot
- Reel size: L51xW25xH64cm

**Keyboard:**

- Removable USB keyboard
- lead wire
- USB port keyboard connect to DVR controller for text input
- Language:English

**Centering skid:**

- Dia 50mm/165mm:make the camera in the center of the pipe, and protect the camera head

**Power supply:**

- Li-ion Battery:DC12V 6600mah
- Working time:In operation(LED on): 6 hours

**Case:**

- Material:engineering plastics
- Color optional:orange/black
- The total weight includes all components:12KG-52X45X21cm

