

SYSTEMS

Endoscopes & Inspection cameras

VJ-ADV 6.9mm Articulating Video Endoscope



The VJ-ADV is an all-in-one system that combines a 4-way Articulating Video Borescope with an on-board imaging system. Jpeg images can be captured with the click of a button whilst another button allows you to start and stop video recording. The intuitive control panel allows you to review stored images and video on the 3.5" TFT monitor. You can also view and record images on a laptop via the USB port, or use a standard TV monitor plugged into the RCA/NTSC output. The removable Micro SD flash memory card can also transfer images/video to your computer.

The VJ-ADV features a 2X Digital Zoom, a single control panel button switches the onboard display to a 2x digital zoom to allow the operator a clearer image.

A temperature sensor measures and displays the internal temperature of the camera module, and delivers a 2 stage visual warning thus aiding prevention of damage to the scope from overheating.

Voice recording is now possible by connecting the hands free microphone allowing audio annotation of the inspection. Playback of audio is also possible through the microphone earpiece.

The VJ-ADV has 4 super bright adjustable (to 4 levels) LED's and a Flash option which will deliver a 0.1 second burst of high intensity light to allow the user to take a photo of an especially dark area similar to a flash on a camera.

Requiring 4 x AA batteries the VJ will run typically for 2 hours before the batteries need to be replaced.

The VJ will accept up to 2GB Micro SD card.

Features

- 6.9mm External Diameter
- 1.5m, 3m or 5m working shaft lengths
- 4-Way Articulation
- Focal distance 15mm to infinity
- High intensity LED's allow every detail to be illuminated
- 1 hour of video recording on 1GB Micro SD Card.

Contents

- Steerable Endoscope
- Cable Support Stand
- Micro SD Card
- Sun Screen Shield
- AV & USB Cables
- DC Power Cable & UK Adaptor
- USB Driver Software
- Hands Free Microphone/earpiece
- Instruction Sheet
- Transit Case

System Specification

Image Sensor 1/6" es-H2 CCD Resolution 525(H) x 480(V) TV

Tube Diameter 6.9mm

Tube Length 1.5m, 3m or 5m Articulation Angle 90' in every direction

Field of View (H/V) $72^{\circ}/54^{\circ}$ Depth of Field 15mm - ~

Light Source High Intensity LED's

Power DC 6V
Video Output NTSC
LCD Monitor 3.5" Colour
Zoom 2 x Digital Zoom

Camera Tip Temp Display Temperature Alarm Display

Recording Medium SD Card (Max 2GB)

Language English Weight 20oz



V16/6/10

QR Code