

Adrolook V55100

Digital Video Endoscope with 3,5" Color Display, Camera, recorder and LED light source is especially designed for Non-Destructive Testing (NDT) and Remove Vision Inspection (RVI) industry that help user take picture or record video immediately and review picture or video at the same time. Furthermore, the build in memory SD-Card easily can push off from borescope and transfer all data to a PC for back up or for training program purpose or a literature studies even sending data by email. Additional our unique combo borescope has an AV out interface that support direct connect to PC or a TV monitor the resulting gains in operational efficiency



Features

- 3.5" Color LCD Display
- Support Video recording (MPEG4)
- Support Snapshot (JPEG format)
- Support replay video and image
- **Support reflected lens tube allows user to capture positive images when attached a mirror.**
- include a 2GB SD card for storing video and image on a PC.
- With 16 operation languages software
- Support AV out (PAL/NTSC selectable)
- Working temperature -20° to 60° (Celsius)
- Power charger indication Light
- Portable battery design allow user to changing battery at any time.
- With USB port (1.1/2.0) allow user transfer data to PC
- Illumination LED light adjustable



Our Kits Includes

- Video endoscope
- 2 GB SD Memory Card
- USB Cabell
- AV Out Cable
- LI-Ionen Battery
- Power Charger 220V/110 V
- Cleaning Tool
- Manual
- Case



Technical Details

Diameter (Cable)	4/4,3/5,5/8/10mm
Ingress Protection	IP 57
Lightning 10mm Cable	6 white LED (850 Lux/8cm)
Lightning 4/5,5mm Cable	4 white LED (275 Lux/1-4cm)
Image Sensor	CMOS
Working lengths	1/2/3/5/10/20/30 Meter available
White Balance	fix
Resolution	720x480 Pixel
Compression Format	MPG4 /saved as AVI
Spill Image Format	JPG-Format
Exposure	automatic
Frame Rate	30 fps
Direction of vision	0°
Field of view	67°
Depth of Field (DOF)	1cm-8cm depends on Cable
Waterproof Probe	yes
Interface	USB / DC In /TV out
Battery	3,7V Li-Ionen-rechargeable
Language	16 Different Language

