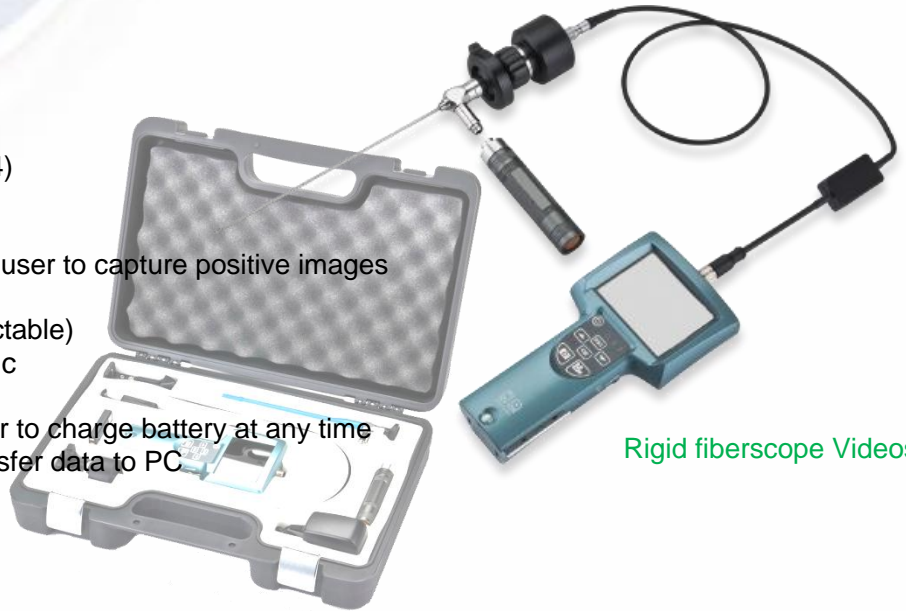


Handheld Fiberscope Videoscope

Product Features

- 3.5" LCD display
- Support Video recording (MPEG4)
- Support Snapshot (JPEG)
- Support replay video and image
- Support reflected lens tube allow user to capture positive images when attach a mirror
- Support AV out (PAL/NTSC selectable)
- Working temperature -20° to 60° c
- Power charger indicator light
- Portable battery design allow user to charge battery at any time
- Support USB port allow user transfer data to PC
- LED illuminator light adjustable
- 2GB SD card
- Support 16 operation languages



Rigid fiberscope Videoscope

Display Unit	Power: DC5V Display: 3.5" TFT LCD monitor resolution: 720 x 480 Interface: USB 1.1/ 2.0, AV out Battery: Rechargeable Li-ion Battery Light adjustable knob Reset function		
Fiberscope probe (selected)	Rigid OD 1.9 mm diameter,	Length : 55 mm ,	Angle view 0° , 30° , 70° selected
		Length : 107.5 mm	Angle view 0° , 30° , 70° selected
	Rigid OD 2.7 mm diameter,	Length : 55 mm ,	Angle view 0° , 30° , 70° selected
		Length : 107.5 mm	Angle view 0° , 30° , 70° selected
	Rigid OD 3.0 mm diameter,	Length : 180 mm	Angle view 0° , 30° , 70° , 90° selected
		Length : 50 mm	Angle view 0° , 30° , 70° , 90° selected
	Rigid OD 4.0 mm diameter,	Length : 180 mm	Angle view 0° , 30° , 70° , 90° selected
		Length : 50 mm	Angle view 0° , 30° , 70° , 90° selected
Rigid OD 5.0 mm diameter,	Length : 180 mm	Angle view 0° , 30° , 70° , 90° selected	
	Length : 310 mm	Angle view 0° , 30° , 70° , 90° selected	
Rigid OD 6.0 mm diameter,	Length : 210 mm	Angle view 0° , 30° , 70° , 90° selected	
	Length : 330 mm	Angle view 0° , 30° , 70° , 90° selected	
Rigid OD 8.0 mm diameter,	Length : 210 mm	Angle view 0° , 30° , 70° , 90° selected	
	Length : 330 mm	Angle view 0° , 30° , 70° , 90° selected	
Camera system	½" camera , resolution 1028x1024 pixel with F35mm fiberscope attachment adaptor, connector cable thru V55 direct		
Power Charger	100-240V AC in / 5.5V DC out		
Fiberscope light source	LED (warm white, White bright) with charger AC 100-240V		

