2 way Articulation 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



	And the second second
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
Camera probe (selected)	Flexible articulation probe OD5.5 or OD 8.0 mm (selected). Diameter/ Resolution 300,000 pixels, - cable length: 1 / 2 / 3 meter (selected) - Field of view (FOV): 67° rotate 360° - Depth of view (DOV): 15 mm - Light source: 4-6 LED - Probe working Temperature: -20° to 60° C - Water/Oil proof (Ingress protection): IP57 Metal braided Flexible articulation probe OD3.9, OD 4.3 or 5.5 mm (selected) Diameter/ Resolution 100,000-300,000 pixels, - cable length: 1 / 2 / 3 meter (selected) - Field of view (FOV): 67° rotate 360° - Depth of view (DOV): 15 mm - Light source: 3-6 LED - Probe working Temperature: -20° to 60° C - Water/Oil proof (Ingress protection): IP57 Rigid articulation probe OD5.5 mm Diameter/ Resolution 300,000 pixels, - Rigid length: 15 / 30 / 45 / 70 cm (selected) - Field of view (FOV): 67° rotate 360° - Depth of view (DOV): 15 mm - Light source: 4 LED - Probe working Temperature: -20° to 60° C - Water/Oil proof (Ingress protection): IP57
Power Charger	100-240V AC in / 5.5V DC out
Option	45°- 90° side view mirror (not for OD3.9mm size), AV-in cable



