Rigid Videoscope

Product Features	
 Support Sna Support repla Support refle attach a mirre Support AV of Working tem Power charg Portable batt Support USE 	eo recording (MPEG4) pshot (JPEG) ay video and image ceted lens tube allow user to capture positive images when or but (PAL/NTSC selectable) perature -20° to 60° c er indicator light ery design allow user to charge battery at any time B port allow user transfer data to PC tor light adjustable
	peration languages Rigid 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
Camera probe (selected)	Rigid OD3.9 mm Diameter/ Resolution 100,000 pixels, 60 fps@AVGA (Can't attach side view mirror / Guide ball) Tube length: 15 / 30 cm (selected) Depth of view (DOV): 110° rotate 360° Depth of view (DOV): 12 cm to infinity Light source: 3 LED Probe working Temperature: -20° to 60° C Rigid OD4.3 mm Diameter/ Resolution 100,000 pixels, 60 fps@AVGA Field of view (FOV): 1-2 cm to infinity Field of view (FOV): 1-2 cm to infinity Field of view (FOV): 1-2 cm to infinity Light source: 4 LED Probe working Temperature: -20° to 60° C Water/Oil proof (Ingress protection): IP57 Field of view (FOV): 1-2 cm to infinity Light source: 4 LED Probe working Temperature: -20° to 60° C Water/Oil proof (Ingress protection): IP57 Field of view (FOV): 1-2 cm to infinity Light source: 4 LED Probe working Temperature: -20° to 60° C Probe working Temperature: -20° to 60° C Probe working Temperature: -20° to 60° C
Power Charger	100-240V AC in / 5.5V DC out
Option	45°-90° Side view mirror, Guide ball, AV-out cable
-	

www.seekscope.com

