## **Rigid Videoscope**

Product Features	
<ul> <li>Support Sna</li> <li>Support repla</li> <li>Support refle attach a mirre</li> <li>Support AV of Working tem</li> <li>Power charg</li> <li>Portable batt</li> <li>Support USE</li> </ul>	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

