Articulating probe with joystick adjusts 135° in all directions Features:

- 4 adjustable LEDs can illuminate totally darkened areas for inspection
- 5" Color TFT LCD monitor with 800 x 480 resolution
- 2X Digital Zoom
- 6mm camera head is waterproof (IP67)
- · Mirror image mode (vertical, horizontal, or both)
- Built-in clock/calendar
- Record video (.ASF) and images (.JPG)
- · SWR (Snapshot while recording) function during video recording or playback
- · View captured video/images on the display or transfer to your PC using the USB interface or removable SD card (32GB max)
- · Store up to 150k images on the included 8GB SD card
- Photo Compare function displays 2 images on the screen at the same time
- Audio/Video output for connection to a monitor (NTSC or PAL format)
- · Auto power off with disable
- Complete with Videoscope, handset with joystick controlled articulating probe, 3.7V rechargeable battery, cleaning kit, 100-240V AC adapter/charger with 4 connectors (US, UK, EU, AUS), SD card, USB and AV cables and heavy duty carrying case



Inspect cable connections on the back of installed equipment; Plumbing and Electrical installations behind walls and hard-to-reach areas; HVAC and Heating duct work or in and around the heat exchanger, "A Coil" and evaporator; Automotive sensors and engine parts; Insect or rodent infestation; Anywhere you need to see underneath and behind difficult to move objects

Specifications

Camera	
Diameter	6mm
Field of View	60°
Depth of View	0.8~2.4" (20~60mm)
Resolution	640 x 480 pixels
Articulation	135° in all directions
Display Unit	
Display	5" Color TFT (800 x 480 pixels)
Interface	mini USB/AV output
Video Output Format	NTSC or PAL
Storage	8G SD Card included (up to 16GB max)
Still Image Format	JPEG (640 x 480)
Video Recording Format	ASF (640 x 480)
Power	3.7V Li-Po Battery or AC Adapter
Dimensions (Main Unit)	7.9 x 5 x 2.3" (201 x 127 x 58.4mm)
Weight	2lbs (0.9kg)
Dimensions (Articulating Probe)	Handle: 7.5 x 2.8 x 6.5" (191 x 71 x 165mm) Cable: 3.3ft (1m)
Weight	1.4lbs (0.64kg)



BR750 High Definition Articulating Videoscope











