

VIDEO BORESCOPE VB-2011-60

VB-2011-60 Video Borescopes is widely used in aerospace, automotive, marine, electrical, chemical, electric power, gas, atomic energy, civil construction and other key sectors of modern industry. Industrial Borescopes can be used with a camera, camcorder to form a camera, there by performing field goal of monitoring, storage and image analysis. VB-2011-60 Video Borescopes has a 3.5 Inch LCD screen & that too with 1.0 Meter Cable.

Borescopes are used for visual inspection work where the target area is inaccessible by other means, or where accessibility may require destructive, time consuming and/or expensive dismantling activities.

FEATURES

- Quick snap
- Quick video recording
- Quick review
- Av-out
- Video/picture viewer
- 16 Language selected
- Waterproof Lens



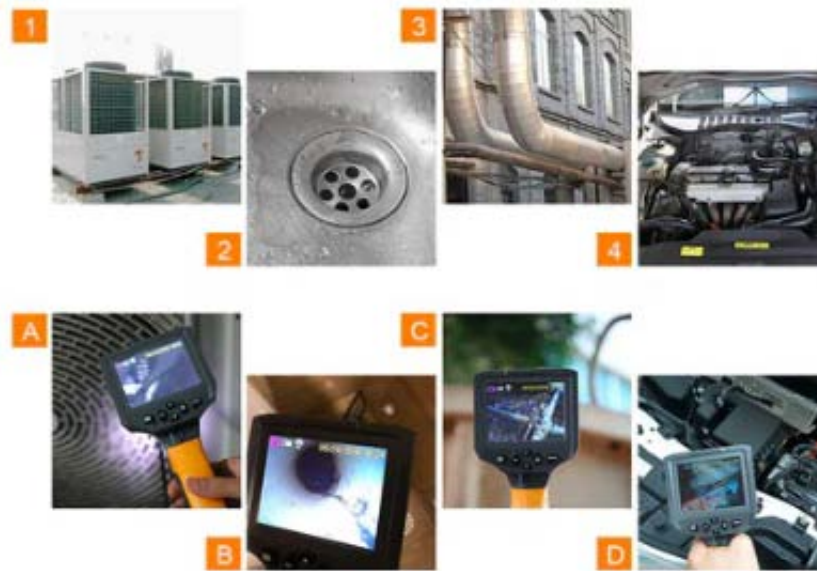


SPECIFICATION

1. 3.5" LCD Screen, 3000,000 pixels
2. Tube 1m long 8.5mm in diameter, flexible, (3meter and 5.5mm tube optional)
3. Waterproof (Waterproof grade: IP67)
4. Camera Ministry with 6 LED Lights can be used in a dark space, the camera focal length of 2-8 cm
5. Handle front-end to install a bright LED Lights, as a separate switch directly when using the flash Light
6. Image Capture in JPEG file format, video Recording in Monitor JPEG (AVI)
7. Display resolution: image: 640*480 pixels, Video(with Audio) D1 720*480
8. Pixels (30 fps) 8
9. Zoom In/Out (Max. 5X)
10. Interface: SD card (up to 32GB SDHC), USB 1.1, RGB Video out
11. Battery: AA type Alkaline Battery 4each (working time:4-6 hours)

INDUSTRIAL APPLICATION

It is widely used in many fields, and it is difficult to observe directly with the naked eye.



APPLICATION

- Steel equipment maintenance, pipe products used for quality inspection.
- Industrial machinery inspection, boiler, heat exchanger; Mechanical equipment and manufacturing equipment.
- Electrical and electronic industrial machinery, parts inspection, and the research and development areas.
- Auto check engine, hydraulic parts, nozzle parts quality inspection, and assembly testing.
- Railway, ship inspection turbine, heater, diesel engine, the flame boiler, pipe inspection.
- Petrochemical technology configuration pipes, pressure vessels, boilers, heat exchangers and other equipment.

Ordering information

VB-2011-60 Video Bore scope

HSETIN keep measuring your world!