



- Detects the inside parts of the machinery which is unviable to check whether the machineryis working normally (cars, heavy machinery)
- Put the gooseneck with camera underwater to check the objects in the water (Drainage work)
- Used in some special monitoring places, under the cars.
- Used for wild adventure

## Safety

Satisfied with European CE safety standards

# **BS-150** VIDEO BORESCOPE

- I On-site inspection by photos and videos
- I Image rotation by pressing up and down buttons under video mode
- I Images display with current time and date
- I Single image or video deletion
- I Image and video recording
- I Display with time and date
- I SD Card (32GB)
- I Flash Card (8GB)
- I Built-in 65M Flash Capacity
- I TV-OUT
- I Video Format (MP4 AVI, 3GP, ASF)
- I Image Photo Format (JPG.JPEG)
- I Languages: English, French, German, Spanish, Turkish
- I Support operation in dark environment (with four LED lights)
- I USB charging (Li battery)
- I USB2.0 connection to computer





## Technical Specifications

| Display Sceen                  | 3.2 inch TFT                                    |
|--------------------------------|---|
| Display Pixel                  | 240 (RGB) *320                                  |
| Photosensitive Devices         | 1/4 inch CMOS                                   |
| Sensor Pixel                   | 640*480   |
| Photo Resolution               | 640*480   |
| Maximum Number of Frames (FPS) | 30FPS/S   |
| Color Digit(bit)               | 24  |
| Focusing Distance              | Fixed at 5-1Scm                                 |
| Goosenneck Length              | 1m (2m/3m selectable)                           |
| Camera Diameter                | 17mm  |
| Video Format                   | MPEG4/3GP/AVVASF                                |
| Photo Format                   | JPEG  |
| Camera Video Format            | 3GP   |
| Saved Image Format             | JPG (640*480)                                   |
| SD Card                        | MAX 32GB  |
| Flash Memory                   | MAX SGB   |
| Working Voltage                | Li battery 3.7V/2000mA                          |
| Video Working Current          | Approx.380mA                                    |
| Static Current                 | ΜΑΧ 20μΑ  |
| TV OUT                         | PAL / NTSC system                               |
| Operating Temperature          | 0°C50°C   |
| Charging Temperature           | -20°C60°C                                       |
| Storage Temperature            | -20°C60°C                                       |
| Storage Humidity               | 15% to 85%RH                                    |
| Data Output                    | USB data cable and SD card                      |
| Power Supply                   | 3.7V,2000mA'h battery (1860)                    |
| Size(L,W,H)                    | 240mm*100mm*160mm                               |
| Standard Accessories           | user manual, 3.7V lithium battery, package box, |

# Accessories

Battery, Power Adapter, Mirror, Hook, Magnet, Carrying Case, Instruction manual and Test Certificates.



### Contact :

CEM INSTRUMENTS (INDIA) PVT. LTD.

32A, Ganesh Chandra Avenue, 4th Floor, Kolkata-700013 Tel: 033-22151376, 22159759 Email: info@cem-instrumets.in / info@cem-india.com Web: www.cem-instruments.in / www.cem-india.com

#### **CEM INSTRUMENTS HEADQUATER & FACTORY**

19th Building, 5th Region, Baiwangxin Industry Park, Songbai Road, Baimang, Xili, Nanshan, Shenzhen, China, 518108

Tel: +86-755-27353188, Fax: +86-755-27653699