## Seascope Waterproof Recording Video Inspection Systems





✓ Includes USB Jack and Cable for PC Connection

- ✓ 10 Minute Auto Power Off
- ✓ Large and Crystal-Clear 8.7 cm (3.4") Color LCD
- ✓ Rotate Video 180° for Easier Reading of Labels and Serial Numbers
- Analog Video Out Jack
- ✓ Battery Powered (Included)
- Record Time/ **Date-Stamped Still** Images and Videos on Included 2 GB MicroSD Memory Card
- ✓ Videos Can Be Panned by Joystick or Zoomed Up to 4X

The HHB660 is ideal for plumbing related tasks such as inspecting submerged structures and basements or pipes carrying running water. Suitable for inspecting the underside of boats.

The HHB660 is the first and only video inspection systems with an IP67 rated waterproof grip, monitor and camera-tipped probe. All 3 components will resist leaks at depths up to 2 m (6.6') for short periods (1 hour, maximum).

## **Specifications**

Field of View: 54°

Depth of Field: 15 to 150 mm

(0.6 to 6")

Camera Illumination: 2 white LEDs Sensor Resolution: 640 x 480 pixels Sensor Sensitivity: 1.8V/lux-sec Display: TFT, 8.7 cm (3.4") diagonal Display Resolution: 320 x 240 pixels

**Video Out Resolution:** 640 x 480 pixels

Video Out Format: NTSC or PAL Video Cable Length: 1.5 m (59") Operating Temperature: 0 to 45°C (32 to 113°F)

**Dimensions:** 

Camera-Tipped Probe: 10 mm diameter x 1 m long (0.39 x 39") close focus camera probe

**Carrying Case:** 330 x 267 x 114 mm (13.0 x 10.5 x 4.5")

Power Consumption: 400 mA

maximum @ 6 Vdc

Weight of Carrying Case Including

Contents: 500 g (1.1 lb)

Power Source: 4 "AA" batteries (included); 10 minute auto power off

To Order	
Model No.	Description
HHB660	Seascope, waterproof recording video inspection system
P600-2	2 m (6.6') probe
P600-3	3 m (9.8') probe

Comes complete with 1 m (39") probe, 4 "AA" batteries, video cable, set of 3 probe tip accessories (45° mirror, pickup hook and magnetic pickup), hard plastic protective case, 2 GB MicroSD memory card, USB jack and cable and operator's maual.

Ordering Example: HHB660, seascope, waterproof recording video inspection system.