

## Video Inspection **Camera** Model R8500





## **Features**

- · Camera and video functions save high resolution images and video
- Comfortable pistol grip design
- High resolution 2.7" color LCD monitor
- 8mm waterproof (IP67) camera head
- Gooseneck cable retains configured shape
- Cable expandable up to 30 ft. (~9m) with extensions (optional)
- · Four high visibility LED lights provide illumination in dimly lit environments
- Expandable memory up to 32Gb (SD card sold separately)
- Mirror rotation and Picture-in-Picture functions
- · Low battery indicator and auto shut off
- Includes 8mm camera head, magnet, hook and mirror attachments, batteries, USB cable and hard carrying case

## TECHNICAL DATA

Camera

**Specifications** 

Lens Sensor Resolution: 640 x 480 Camera Diameter: 0.31" (8mm)

Short Distance Focus: 1.18 to 3.15" (3 to 8cm)

Depth of Field: 10mm to infinity 30mm to 80mm Viewing Angle:

**General Specifications** 

2.7" Color TFT LCD Display:

Display Resolution: 320 x 240

LCD Brightness

Adjustment: Yes (12 levels)

Frames per

Second (FPS): 30

Standard Gooseneck

/Cable Length: 39" (1m) Rotate Display: Yes

Playback: Photo(JPEG) and Video (AVI)

Digital Zoom:

SD Card (up to 32Gb) Memory:

Picture-in-Picture Mode: Yes Time and Date Stamp: Yes

USB/SD Card Data Output: Camera LEDs: Yes (6 white LEDs)

Camera LED

Brightness Adjustment: Yes (12 levels)

Low Battery Indicator: Yes

Power Supply: 4 AA Batteries

Auto Power Off: Yes (Adjustable 5, 10, 15, 20min)

CE, IP67 **Product Certifications:** 

Operating Temperature: -4 to 158°F (-20 to 70°C) Storage Temperature: -4 to 158°F (-20 to 70°C)

Dimensions: 9 x 3.5 x 1.7"

(230 x 90 x 42 mm)

Weight: 7.4 oz (210g)

Model	Description
R8500	Video Inspection Camera
R8500-RCH	9mm Replacement Camera Head
R8500-3MEXT	9.8' (3m) Cable Extension
R8500-3.9MM	3.9mm Camera Head
R8500-5M9MM	9mm Camera with 16.4' (5m) Cable
R8500-20M	9.8mm Camera on 65.6' (20m) Cable Reel
R8500-ART	5.5mm Camera with Articulating Head
RSD-16GB	16GB Micro SD Memory Card with Adapter