

# BR400 Rotating Camera High Definition Borescope

**360° rotating camera with forward and reverse allows for viewing at all angles**

## Features:

- 4.3" Color LCD monitor with 1920 x 1080 resolution
- Forward looking and side camera can be displayed simultaneously on split screen
- 6 adjustable LEDs
- Waterproof (IP67) 8mm cameras and 3m cable
- Built-in auxiliary light illuminates darkened work areas for inspection
- Record video (.AVI) and images (.JPG)
- View captured video/images on the display or transfer to your PC using the USB interface or removable SD card (64GB max)
- Supports 8 languages (English, Spanish, French, German, Italian, Russian, Japanese, Simplified Chinese, Traditional Chinese)
- Operates on rechargeable battery (4-hour battery life)
- Complete with Videoscope, 360° Rotating 8mm dual camera probe with 3m cable, SD card, AC Adapter/Charger, USB cable, camera accessories (magnet, hook, protective cap), and carrying case



Image shown is dual camera view on split screen.

## Specifications

Camera	Dual (Forward and Side View)
Camera Diameter	8mm with 13.5mm cable diameter
Field of View	90°
Depth of View	1.2 to 4" (3cm to 10cm)
Camera Rotation	360° forward and reverse
Display	4.3" Color (1920 x 1080)
Image Zoom	4X
Storage	SD Card included (up to 64GB max)
Still Image Format	JPEG (1270 x 1080)
Video Recording Format	AVI (1920 x 1080)
Interface	USB
Waterproof	Camera head only (IP67)
Power	3.7V, 3000mAh, 11.0Wh Rechargeable Li-ion Polymer Single Cell Battery
Dimensions	6.125 x 4 x 0.9875" (155 x 102 x 25mm)
Weight	0.45lbs (0.204kg)

## Applications:

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

## Ordering Information:

BR400 Rotating Camera High Definition Borescope

