

"BORES EYE" VIDEO SCOPE

FINDING JUST 1 THEFT CAN PAY FOR THE DEVICE!

Features:

- 3.5" LCD Display
- Support Video Recording (MPEG4)
- Support Snapshot (JPEG format)
- Support replay video and image
- Support rotated lens tube - allows user to capture magnified images at any angle
- Includes a 1 GB SD card for storing video and images and editing on a PC
- With 16 operation languages software
- Support AV out (PAL/NTSC selectable)
- Working temperature -76° to 140° F
- Power charger indication light
- Portable battery design allowing user to change battery at any time
- With USB port (1.2/2.0) allowing PC transfer
- Adjustable illumination LED light

Insertion Tube and Light Source

- Resolution (Dynamic Static):
VGA resolution provides real 640x480
- Size Tip (Insert Tube) Diameter: 5.5mm / 4.3mm (Optional)
- Tube Length: from 1 meter to 30 meters
- Field of View (FOV): 67°
- Depth of View (DOV) 1.0 cm to infinity
- Light Source: 4 LED (OD 5.5mm)
- Probe Working Temperature: -20° to 60° C
- Ingress Protection: IP 57 (OD 5.5mm)

Display Unit

- Power: DC 5V
- Display: 3.5" TFT LCD Monitor
- Interface: USB (1.1/2.0)
- AV out (PAL/NTSC selectable)
- Battery: Rechargeable Li-ion Battery
- Power Charger: 100~240V AC in / 5.5V DC out
- Reset



Pricing:

Base handheld unit (requires inspection shaft for viewing)

HJA-BE2030 BoreEye Video Fiberscope, 1000V Non-conductive coating, tested at Arnett \$1,750 ea

Replacement video shaft

HJA-2030-8MM-1M Replacement Video shaft for BoreEye Video Fiberscope, Non conductive, 8MM (dia) x 1M (length) \$825 ea
HJA-2030-8MM-2M Replacement Video shaft for BoreEye Video Fiberscope, Non conductive, 8MM (dia) x 2M (length) \$1,015 ea
HJA-2030-8MM-3M Replacement Video shaft for BoreEye Video Fiberscope, Non conductive, 8MM (dia) x 3M (length) \$1,200 ea

Combo- Complete unit (Two part numbers) Purchase a complete unit for discount

8MM-1M HJA-BE2030 and HJA-2030-8MM-1M \$2,575 combo
8MM-2M HJA-BE2030 and HJA-2030-8MM-2M \$2,675 combo
8MM-3M HJA-BE2030 and HJA-2030-8MM-3M \$2,950 combo

**FIELD INVESTIGATION OF THEFT IS POSSIBLE WITH CAMERA "EYE"
SLIM, NON-CONDUCTIVE SCOPE ALLOWS FOR USE IN CONDUIT
AUDIBLE VIDEO / STILL FRAME IMAGES FOR RECORDING EVIDENCE
EASY ACCESS SD CARD SLOT**

