



# EASYFLASHER 800 VIDEOENDOSCOPIC PROBES

Battery-powered articulating videoendoscope probes with integrated image recording.

- Diameter 8 mm
- Up to 6 M lengths
- Axial viewing, 110° optical field
- Integrated LED lighting
- 4-way tip bending
- 3.5 inch screen
- JPEG and MPEG4 video recording on SD card
- 2-button keypad for image and video recording
- 5-button keypad for video adjustments and playbacks
- Powering by integrated buffer battery
- Interface: SD card, auxiliary video output, charger input

Equipment complies to standards CE



## **EASYFLASHER 800 VIDEOENDOSCOPIC PROBES**

PROBE DIAMETER	REFERENCE	WORKING LENGTH	TIP ARTICULATION	
8.4 mm	AML-80-A2-200-S8	200 cm	150° 4-way	
	AML-80-A2-300-S8	300 cm		
	AML-80-A2-600-S8	600 cm		

- Fixed image and motion video recording
- Images and motion video review
- Title
- Video settings

• Date / time, title, battery charge level indicator

- Transport case
- Powering / charger
- 2 GB SD memory card

## **OPTIONAL ACCESSORIES**

- 90° miror head, diameter 11.6 mm, Ref. TCA-80
- Rigid guide tubes diameter 10 mm
- Centering devices diameters 15, 38 and 76 mm

# **SERIE**

### Vocation

Working diameter Working length

Tip articulation

Viewing

Field of view

**Focusing** 

Lighting

Probe sheathing

Screen

Autoshutter

Autoshutter reference point

White balance

Image analysis surfaces

Blue level adjustment

Red level adjustment

Recording formats

Recording support

Video output

Handle weight

Probe weight (Lg 2 meters)

**Powering** 

### **EASYFLASHER 800** Industrial endoscopy

8.4 mm

Up to 6 meters

150° 4-way

Axial

110°

25 mm to infinite

Impregnated tungsten

3.5 inch

1/100 000 to 1/50 000 s

15 positions

Auto-lock

Full/Spot

15 positions

15 positions

JPEG images

MPEG4 sequences

Up to 32 GB SD card

PAL/RCA connector

About 1.050 Kg

About 1.250 Kg

Integrated battery (2 hours autonomy) Mains powering with external adaptor