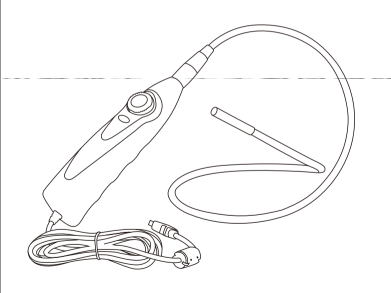
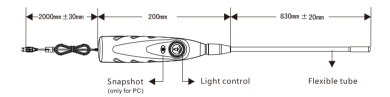
Technical Data

Len O.D.(mm)	5.5mm	7.0mm	8.5mm
Sensor Size	1/10"	1/10"	1/5"
Resolution	640*480	640*480	1280*720 (MJPG) 1600*1200 (YUV)
Frame Rate	30fps	30fps	30fps
View Angle	55°-66°	55°-66°	55°-66°
Focus Distance	30-80mm	30-80mm	30-80mm
White Comparision	Automatic	Automatic	Automatic
Exposure Light	Automatic	Automatic	Automatic
Dimmable LED	6pcs	4/6pcs	6pcs
Operating Temperature	0°C to 60°C	0°C to 60°C	0°C to 60°C
Tube O.D.(mm)	4.8mm	6.4 mm	6.8mm
Tube Length	800 mm	800mm	800mm
Bending Radius	50mm	50mm	50mm
USB Cable Length	2000mm	2000mm	2000mm
USB Port	USB1.1/2.0	USB1.1/2.0	USB1.1/2.0
Power Supply	5V DC via USB	5V DC via USB	5V DC via USB
Video Format	AVI	AVI	AVI
Photo Format	JPEG	JPEG	JPEG
Application Software	CD	CD	CD
Mirror/Magnet/Hook	yes	yes	yes
Compatible with Android Phone has OTG and UVC function	yes	yes	yes

Android OTG Endoscope USB Inspection Camera



- Android OTG Endoscope(for smart phone) Compatible with Android Phone has OTG and UVC function
- USB inspection camera(for windows PC) Compatible with Windows XP/7/8/10/vista for snapshot
- Flexible Cable
- **USB Connection**
- Snapshot Button
- Adjustable LED lighting



- PE covered cable with ABS handler
- Flexible cable neck :800mm long
- Flexible cable neck diameter: 4.8mm/6.4mm/6.8mm
- USB cable: 2000mm, USB1.1/2.0 interface
- Water resistant camera with 4LED/6LED lights
- 1/10" or 1/5" VGA CMOS
- Len:F#:2.8 viewable of angle: 55°-66°
- Focal distance: 30-80mm
- Frame Rate up to 30fps@VGA resolution
- Snapshot
- LED lighting adjustable

Packing contents

- Endoscope
- Manual
- CD for windows application
- Hook, magnet & mirror attachment optional





Android users can search for the keyword 'Scopecam' on the Google Play store to download the application, also can scan the QR code to download the applications for Android devices.









Application for Smart phone







