

BIPOL

USB ENDO CAMERA

Our USB Camera was specially developed for use with industrial endoscopes. It connects directly to the USB Port of the any computer (windows 7.0 and up). Still images and videos can be captured via the camera interface of the computer.

The camera is supplied with a f:18mm video coupleur that will deliver accurate image and video rendering. It can also be connected with our converter to any HDMI external monitor.



USB 2.0 CONNECTION

60 FPS 1920*1080 PX

PLUG & PLAY

1

EASY CONNECTION

The camera connects directly to the USB port of your computer using the Camera application for easy images and video recording



AWB & IMAGE FREEZE

2 buttons located on the camera allow image freezing and automatic white balance (AWB) adjustment

2



3

CONNECTS TO HDMI MONITOR

Using our dedicated optional HDMI converter, you can connect the camera to any external monitor to visualize live images





Cross Hole with 30° Dov SV Endoscope



- Compact & ergonomic
- Aluminium body
- Waterproof



**Camera
delivered in carrying
pouch with f:18 optical
video coupler**



HOW TO ORDER

| | |
|-------------|---|
| BIP-CAM-USB | USB 2.0 Bipol camera with coupler and pouch |
| HDMI-CONV | HDMI - USB converter with HDMI cable and power supply for BIP-CAM-USB |

TECHNICAL DATA

| | |
|------------------|-----------------------|
| Connection | USB 2.0 |
| Cable length | 2.0 Meters |
| Camera Sensor | 1920x1080 px - 60 fps |
| Sensor type | SONY 1/2.8 |
| Operating system | Windows 7 and up |
| IP-Rating | IPX8 |
| Dimensions | 55x40x40 mm |
| Weight | 200 gr |
| Optical coupler | C-mount f:18mm |
| Warranty | 1 year |