

Specifications:

| Function Items | Spec Description |
|-------------------|--|
| Len O.D. | <input type="checkbox"/> 5.5mm <input type="checkbox"/> 7mm <input type="checkbox"/> 9mm <input type="checkbox"/> 10mm |
| Sensor Size | <input type="checkbox"/> 1/9 <input type="checkbox"/> 1/6 <input type="checkbox"/> 1/5 |
| Resolution | <input type="checkbox"/> 640*480 <input type="checkbox"/> 1280*720 <input type="checkbox"/> 1600*1200 |
| Dimmable LED | <input type="checkbox"/> 4pcs <input type="checkbox"/> 6pcs |
| White Comparision | Automatic |
| Exposed Control | Automatic |
| Frame Rate | 30fps |
| View Angle | 60° |
| LED Switch | Adjustable lightness switch |
| Focus Distance | 3cm-10cm |
| I/O Interface | USB 2.0 |
| Video Format | AVI |
| Photo Format | JPEG |
| USB Cable Length | 2M-30M |
| Color | 24 bits color |
| Temperature | Up to 60℃ |

USB Endoscope Camera



Please read this user manual carefully before using this product

Take Video and Photo :

Step1: Scan the PC Drive QR code to download "Amcap",or directly download it by the link:

<http://ht-usb-camera.oss-cn-shenzhen.aliyuncs.com/Amcap.exe>

Step2: Connect USB camera to your PC and open the software; click "Devices" → "USB2.0 Camera"; click "Options" → "Preview"

Step3: Record the video : click "File" → "Set Capture Directory" to save capture videos; click "Capture" → "Start capture", click "Stop capture" to stop record.

Step4: Take the photo: click "File" → "Set Photo Directory" to save photo; click "Photo" → "File" on the photo → "save"



PC Drive

Package:

1. The wire cam unit x1
2. Color box x1
3. Users manual x1
4. Hook x1 , Magent x1, Mirror x1 (only for 9mm)

Product Diagram:



Features:

1. Waterproof wire endoscope
2. High resolution with CMOS sensor
3. Low lux luminance LED lights can work better when the light is dark
4. XP system can watch video directly without install software, Vista or Win7/Win8/Win10 need to use our software
5. Can take photo and save in your PC
6. Can record video and save in your PC
7. The flexible camera is waterproof so that you can inspect area under water, gaps and holes