Functions and Features:

Home Endoscope User Guider

www.cablematic.com

Home Endoscope is a new electronic health care product, a household necessity. It can help you to see any part of your body, which cannot be seen due to physical limitation before. With the help of a computer, one can take, store photos or videos of any part of the bodyand transmit over the Internet for consultation of the telemedicine service. Very useful for the health of your family. The main advantages are small in size—the diameter is only 10mm, high resolution imaging and waterproof.

Application Fields:

Intraoral camera system; underwater camera; waterproof Micro-cameras; motor vehicle detector; sewer pipeline detector; search and rescue seeker; criminal and custom detector; archaeological detect; the PCB detection; home care; aviation and space industries; cars and tractors industries; petroleum drilling industries; constructions and so on.

Specifications:

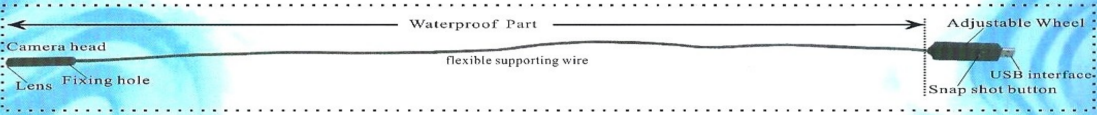
1.Camera head outer diameter is 10mm :Total length: 1.5M ;waterproof level: IP67

3.USB2.0 interface : Focal distance: 6cm ~infinite

4.Net Weight: 0.061kg; Gross Weight: 0.13kg; Packing size: 45mm*140mm*165mm

2.Resolution: 640*480 30ftps

Illustration:



Connecting Commputer: use usb cable to connect the computer. For the first time to use, the computer will take several seconds to intallautomatically, no manual operation, just wait, then quickly a video device icon will appear in "my computer", double click it to use. (the software "Rscapl, 10" (included in CD) will be needed in Win 7, and you can use the software in Windows XP or else)

Led Lighting Adjustable: you can turn the wheel (see illustration above) to adjust brightness to achieve a clear picture.

Take Photo: first you should find "Rscapl. 10" in CD, double click it. And then find "File" in the upper left corner of the video window, now open the drop-down list to Select the path to store the photos and type the filename. You can press the snap shot button (see illustration above) to take photos, one by one. It will save as bmp format automatically.

Video Recording: Start the software "Rscapl. 10" in the CD, find "Captuer" menu on the top of the video window. then open the drop-down list to Select "Start Capture" to start video recording. And you can select "Stop Capture" to stop video recording. video recording will have the same store path as pictures.

Note: you can copy the "Rscapl. 10" in the CD and paste them into your computer, it will be more convenient for you to use.



Hook, Magnet, Mirror: with it, you can observe the parts that u cannot see before, such as the clinks in the wall, the parts under the beds, the magnet and the hook will help you getting your small things such as the key out from under the beds. The camera is waterproof, so it can get into the water to see, find your things in water, take photo of the fish swimming and eating.

Sleeve: first you put hook, magnet or mirror into the hole in the camera head, then you should put the sleeve on top them at the end, in order to fix them.









RoHS Compliant

(The user guider is for a reference only, Some details are subjuect to change without prior notice. We has the final power of interpretation.)