

What is the difference between the Scope On A Rope L2 and the ProScope HR?

There are four differences between the Scope On A Rope L2 and the ProScope HR:

1. Output Cable Connection

Scope On A Rope L2 – TV / projector / VCR / computer (with optional adaptor)
ProScope HR – computer only

The Scope On A Rope L2 is an analog camera with RCA composite video output for connecting to the RCA composite input on a TV, projector, VCR, or Adaptor for USB. The Scope On A Rope L2 does NOT require a computer or software to operate.

The ProScope HR is a digital camera with USB output for connecting to the USB input on a computer ONLY. The ProScope HR requires a computer to operate. (Your computer can connect to a projector for a larger display on a screen)

2. Image Quality / Resolution

Scope On A Rope L2 – higher resolution
ProScope HR – lower resolution

The Scope On A Rope L2 has slightly better resolution on a TV or projector compared with the ProScope HR.

Many customers are surprised that the TV model is better than the computer model; the reason is that the USB port has limited bandwidth, limiting the resolution of the displayed image.

3. Image Capture Capability

Scope On A Rope L2 – can capture with optional adaptor
ProScope HR – captures automatically, no adaptor needed

The Scope On A Rope L2 is capable of recording live video onto videotape if it is connected to a VCR. It is capable of capturing digital images and movies only if used with the optional Adaptor for USB connected to a computer.

The ProScope HR can capture digital images and movies directly to the computer you must connect it to. No adaptor is necessary.

4. Price

Scope On A Rope L2 – slightly more expensive
ProScope HR – slightly less expensive

The higher cost of the Scope on a Rope is based on the use of a better resolution camera chip producing better quality images on a TV or projector.

The ProScope HR is slightly less expensive because it uses a lower resolution camera chip.