

# AVerVision CP135

- ▶ 16 x Total Zoom
- ▶ Manual focus
- ▶ Full range of presentation functions & features

*Versatile, easy to use*

Versatile, easy to use



warranty  
**5**  
years

Mechanical arm

Flexible neck

Platform

Portable

**Product specifications**

|                   |  |
|-------------------|--|
| Image sensor      | 1/2" CMOS                                |
| Total pixels      | 3.2M pixels                              |
| Output resolution | HD 720p (1280 x 720)                     |
| Lens              | F 3.0; fl=9.6mm                          |
| Zoom              | 16X total zoom (AVerZoom X2, Digital X8) |
| Frame rate        | 24fps max                                |
| Focus             | Manual                                   |
| Shooting area     | 330 x 248mm (max)                        |

**Functions**

|                        |   |
|------------------------|---|
| Image rotation         | Camera head : 0° / 90° / -90°             |
| Image storage          | Built-in memory (max : 80 images)         |
| OSD                    | Yes                                       |
| Image effect           | Colour/B&W/Negative/Mirror/Reverse/Freeze |
| Image adjust.          | Auto/Manual                               |
| AVerPresenter          | Yes                                       |
| Split Screen           | Yes (Vertical / Horizontal)               |
| Picture-in-picture     | Yes                                       |
| Display mode           | Text/Graphics/High frame                  |
| Capture mode           | Single / Continuous                       |
| Profile                | Yes                                       |
| Timer                  | Yes                                       |
| Flicker Filter Control | 2 levels                                  |
| Remote control         | Yes                                       |

**Connectivity**

|                                 |   |
|---------------------------------|---|
| RGB Input                       | Yes (15-pins, D-sub, Pass-through)      |
| RGB Output                      | Yes (15-pins D-sub, Pass-through)       |
| S-Video, composite video output | Yes (NTSC or PAL)                       |
| RS-232 Port                     | Yes                                     |
| USB2.0 port                     | Yes (PC Camera/Built-in Image download) |

**Lighting**

|                         |                   |
|-------------------------|-------------------|
| Light source            | Embedded LED lamp |
| Laser positioning guide | No                |

**Others**

|                |   |
|----------------|---|
| Dimension      | Set up: 180 x 480 x 504mm / Folded : 230 x 340 x 61mm |
| Net weight     | 2.4kgs (5.29lbs)                                      |
| Power source   | AC/DC 100-240V ~ 4A, 50/60 Hz                         |
| Warranty       | 5 years limited parts & labour                        |
| Certifications | FCC, CE   |

**AVerVision features**

- Image enhance mode (12fps max.)
- Networking
- Annotation
- Video & audio recording
- Still image capture (Single & continuous)
- Support TWAIN
- Control Visualiser features from control panel

Please contact us at +44 (0) 1908 371 772

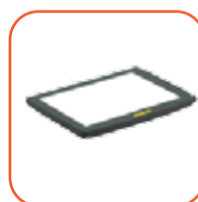
AVerMedia Information Europe BV

Suite 3, Douglas House,  
32-34 Simpson Road  
Milton Keynes, MK1 1BA



*Flexible design, easy to fold and carry*  
*Unbeatable image quality & frame rate*  
*Manual focus*  
*Networking, annotation & recording*

**AVerVision CP135**  
Optional accessories



Light box



Microscope adaptor



**Package content**

|                          |                             |
|--------------------------|-----------------------------|
| AVerVision CP135         | User Manual CD              |
| Power adaptor            | AVer+ Software CD           |
| VGA cable                | Anti-glare sheet            |
| RGB cable                | Warranty card               |
| USB cable                | Remote control w/ batteries |
| Quick Installation Guide |                             |