

# AVerMedia

## AVerVision150

The AVerVision 150 is a fully portable Visualiser with a clear 3 mega pixel resolution. Its high quality CMOS sensor allows the visualiser to present up to 24 fps, meaning a real time images, ideal for live moving demos.

2x AVERZOOM (equivalent to 2x optical zoom) and 4x digital zoom offers powerful magnifying power while the presenter can pan left and right, up and down freely on the magnified image. AVERZOOM is AVerMedia's unique technology that is equivalent to optical zoom, which allows AVerMedia to offer sharper and clearer magnification.

In addition to zoom features the AVerVision 150 offers a range of features to enhance presentations and the ability to save up to 32 images even without a PC connection, all controllable from a simple control panel.

A variety of connections are possible including RGB(VGA), S-Video and Composite. The AVerVision 150 can also work as a PC cam via USB connection, allowing easy saving of images in JPEG format or easy integration with other presentation devices such as Interactive White Boards for whole presentation solutions.



### STANDARD FEATURES:

- Display 3D Objects or Documents onto any Projector/Monitor/TV with RGB/S-Video/Composite Outputs
- 2 times AVERZOOM (200%) & 4 times Digital Zoom (400%) and Pan function
- Gooseneck Arms with 21" Height
- 3 Presentation Modes
  - Camera Mode
    - Displays any 3D object or Document onto any Projector/Monitor/ TV
    - Supports up to 1024 x768 output resolution
    - Supports D-Sub15pin(VGA)/S-Video/CVBS Output
  - RGB Mode -for D-Sub 15pin(VGA) Output Only
    - Display PC Presentations (Active while Power On/OFF)
    - Supports up to 1024x768 output resolution
  - Playback Mode
    - Display the Images Captured by Camera
    - up to 32 Frames
- Supports Color/Mono/Negative and Night View Effects
- Image Freezing Function
- Graphics/Text Enhancement
- 2-Level Flicker Filter Control
- Auto/Manual White Balance and Exposure
- On-Screen Display Menu
- PC Camera Function through USB Transmission

### OPTIONAL FEATURES

- 2 Microscope Lens Adapters (34mm & 28mm) & Coupler
- Light Box
  - To view transparencies, 35mm slides and film
  - To display negative film as positive images

### SPECIFICATION

- LAP marketing material needs
- Gooseneck: 21"
- Focal length: 9.6mm
- Minimum Focal Range: 2.5 cm
- Iris: Electronics Iris with F3.0
- Video Outputs: 15-pin D-Sub/Composite/S-Video
- Total Pixel Count: 3 Mega
- Power Supply : 12V DC Power Adapter
- Display Outputs : 15pin D-Sub adapter (VGA); CVBS, S-Video
- Light Source: LED Lamp
- PC Signal Transmission: USB1.1
- Operating Temperature: 0°C to 40°C(30°F to 104°F)
- Dimensions: Base Unit : 8.8"(L) x 5.6"(W) x 2.2"(H)
- Weight : Base Unit: 3.8 lbs
- Warranty : 2 Year Parts and Labor
- Compliance : FCC, CE

### PACKAGE

- AVerVision150 Unit
- Light Module (w/o Laser Pointers)
- Power Adapter
- RCA Cable
- S-Video Cable
- VGA Cable
- USB Cable
- Driver CD
- Manual
- Anti-Glare Sheet

\*Features subject to change without notice