Primary

AVerVision®CP155

Real Clear







Clear Image Quality

3.2-Megapixel camera sensor captures vivid images of documents, 3D objects, and live movements.



Zoom Zoom Zoom!

Use the exclusive shuttle wheel to swiftly magnify details up to 16X.



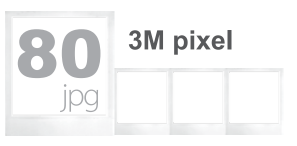
instructional demonstrations.







HD 720p output resolution ensures your displayed images are clear on big screens.



Snap, Save, Share

Take 3-megapixel pictures of great works, save them in the built-in memory, and create a refreshing in-class sharing experience of your own.



All-New Revolutionary AVer+ Software

- Leverage content from an AVerVision visualizer, a computer, the internet, and user-created material to provide a rich learning experience
- Organize your teaching material on multiple project pages with unlimited page space for intuitive learning
- · Write, draw, or type text on top of any material you have chosen to use
- · Record and share your favorite teachings and your students' work

With a visualizer, you can display... With a visualizer, display images to a whole audience through a... Interactive Projection Whiteboard Screen Documents Microscopic Images 3D Objects Output Input Digital Projector Film Slides / Filmstrips Digital Monitor TV Monitor

	The state of the s		
Real-Time Movements	Computer Programs	AVerVision® CP15	
Product Specifications			
Image Sensor	1/2" CMOS Color Image Sensor		
Total Pixels	3.2M Pixels		
Output Resolution	HD 720p (1280 x 720)		
Lens	F 3.0; fl = 9.6mm		
Zoom	16X Total Zoom (2X AVerZoom™	+ 8X Digital Zoom)	
Frame Rate	24fps (Max.)		
Focus	Auto / Manual		
Shooting Area	330 x 248mm (Max.)		
Image Rotation	Camera Head 0° / 90° / -90°		
Image Storage	Built-in Memory (Max: 80; up to 3M each)		
On-Screen Display (OSD)	Provided		
Image Effects	Color / B&W / Negative / Mirror / Reverse / Freeze		
Image Adjustments	Auto / Manual		
(White Balance / Exposure / Night View)			
AVerPresenter	Provided (AVerBox & AVerVisor)		
Split Screen	Provided (Vertical & Horizontal)		
Picture-in-Picture	Provided		
Display Mode	Text / Graphics / High Frame		
Capture Mode	Single / Continuous		
User Profiles	Up to 3		
Timer	Provided		
Flicker Filter Control	Provided (2 Levels)		
Remote Control	Provided		
DVI-I Output	Provided		
RGB Input	Provided (15-Pins D-Sub, Pass Through)		
RGB Output	Provided (15-Pins D-Sub, Pass Th	nrough)	
S-Video & Composite Video Output	Provided (NTSC or PAL)		
USB 2.0 Port	Provided (PC Camera / Built-in Image Download)		
Light Source	Embedded LED Lamp		
Dimension	Operating: 180mm x 480mm x 50	4mm	
	Folded: 230mm x 340mm x 61mm		

Folded: 230mm x 340mm x 61mm Net Weight 2.4kg (5.29lbs) Power Consumption 20W (Max.) Certifications FCC, CE Compatible Operating System (AVer+ Software) Windows® XP (SP2), Vista (32-bit or 64-bit) OS 10.4 (Tiger), OS 10.5 (Leopard) Macintosh® **Package Content** AVerVision® CP155 Unit Remote Control with Batteries AVer+ Software CD User Manual CD Power Adapter Quick Guide RGB Cable Warranty Card USB Cable Anti-Glare Sheet















Optional Accessories



Microscopic

Adapter



Light Box





Carrying Bag Security

Distributor / Dealer :

