

AVerVision CP355

Portable Document Camera



 folded view

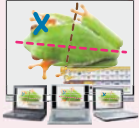
Product Description

The new AVerVision CP355 Interactive Document Camera not only allows for the display of documents and objects on a large screen, but includes project creation and the ability to export content into image, PDF and other multimedia files, and can even be converted in HTML format. The CP355 also offers the ability to connect all document cameras in one campus together through the existing Local Area Network, allowing multiple classrooms, or even the entire school to view and share live document camera lessons and demonstrations. Document camera functions such as annotation, image capture, video recording, zoom, and more can also be controlled by each

classroom accessing the demonstration on the network. Whether using the AVerVision CP355 on the network or individually, the new AVer+ software is complete with full annotation, video recording with audio, document camera controls, and full integrates with the AVerPen Interactive Collaborative Learning Solution. These enhanced features make the AVerVision CP355 truly interactive and intuitive, whether in a single classroom, or campus-wide. The enhanced 3.2 mega pixel image sensor with 5X optical zoom (80X total zoom) provides unmatched image clarity, while a variety of exclusive features and functions make the AVerVision CP355 a complete, interactive classroom presentation tool!

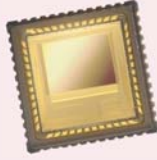
Feature Highlights

network sharing and annotation software



included enhanced annotation features with the ability to share live presentations over a local area network

enhanced image clarity



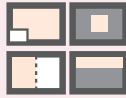
the 3.2 mega pixel sensor produces extremely clear images; however, updated hardware greatly enhances the clarity and sharpness, offering a better overall image

auto focus system



one-touch fast and accurate auto focus adjusts the image to provide the highest clarity in the shortest amount of time

advanced and exclusive presentation features



feature rich including laser positioning guides, picture-in-picture, split screen, AVer Box, AVer Visor, and annotation software

patented portable design



the all new design includes a strong and stable flexible neck, while the camera head can be locked to the side of the unit for safe storage and transfer

patented laser positioning guides



built-in flip over LED light with laser positioning guides

Product Specifications and Package Content

image

image sensor	1/2.5" CMOS
pixels count	3.2M pixels
output resolution	HD 720p (1280 x 720)
tv lines (HxV)	700 x 700
frame rate	24 fps
lens	F3.8
shooting area	330 x 248mm
	wide angle mode: 400 x 300 mm
focus	auto/manual
zoom	80x total zoom
	5x optical zoom, 2X AVERZOOM,
	8x digital zoom

function

image effect	color/ B&W/ negative/ mirror/ reverse/ freeze
white balance/exposure/nightview	auto/manual
display mode	text/ graphics/ high frame/ wide angle
picture-in-picture	yes
split screen	yes
AVerPresenter (AVerBox and AVerVisor)	yes
capture mode	single/ continuous
remote control	yes (with Laser Pointer)
image storage	built-in memory (max: 80; 3M)

AVerPlus software

image & video (with audio) recording	yes
annotation	yes
network sharing	yes
twain drive	yes

connectivity

VGA input	yes
VGA output	yes
DVI-I output	yes
S-video & composite output	yes
USB 2.0 port	yes
network ethernet port	no
RS-232	yes (with S-Video/RS-232 adapter cable)

lighting

light source	embedded LED lamp
laser positioning guide	yes
light box	optional

accessories

carrying bag	standard
microscope adapters	optional

others

dimension	operating: 6.7" x 8.1" x 17.7"
	folded: 12.2" x 10.89" x 2"
net weight	5.3 lbs
warranty	5 years
CPR	1 year