

# AVerVision CP355

Portable Document Camera

AVerMedia®



in no time

## Product Description

The incredibly powerful AVerVision CP355 Interactive Document Camera provides an enhanced teaching environment in a compact solution. The CP series of document cameras has a robust flexible neck ideal for displaying and capturing images at any angle. This new design with patented camera head locking mechanism increases portability while adding security to the camera head whether being stored, or moved from class to class. This feature-packed FlexArm document camera touts a 3.2 mega pixel camera head and Auto Focus for an exceptionally clear image as well as a strong 80x total zoom including 5x optical zoom capability to highlight the smallest details. New to the CP series is the wide-angle mode for a 15" x 11" viewing area, great for showing larger documents or objects. The 3.2 MP true image capture offers the sharpest print out. The CP355 seamlessly integrates with the new AVer+ software for advanced annotation, audio & video recording as well as network sharing for showing demonstrations to multiple classrooms over a local area network. These amazing features as well as exclusive AVer Presentation tools make the compact all-inclusive CP355 solution the perfect classroom presentation tool.

## Specification

### 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	F3.2 (wide), F6.8 (tele)
shooting area	13" x 9.75", wide angle 15.75" x 11.8"
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	same as CP155 + wide angle/microscope/macro/infinite
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)
on board AV recording	no

### AVer+ software

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

### connectivity

VGA input	yes
VGA output	yes
DVI-I output	yes
S-video & composite output	yes
USB 2.0 port	yes
built-in mic	no
audio in/out	no
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: 7" x 17" x 23.6"; folded: 9.6" x 14" x 2.5"
net weight	5.7 lbs
warranty	5 years
AVERCPR	1 year

## Feature Highlights

### high quality images and videos

The 3.2 mega pixel sensor, upgraded hardware and fast Auto Focus produce exceptionally clear and sharp images.



### wide angle mode

Increased viewing area for displaying up to 15" x 11" images or objects.



### powerful zoom

5x Optical zoom, 2x AVERZOOM and 8x Digital Zoom create a powerful 80x total zoom capacity.



### advanced presentation features and high quality capture

Feature rich including Picture-in-Picture, Split-Screen, AVerPresenter features and true 3.2 mega pixel single or time-lapsed still image capture.



### patented laser positioning guides

Accurate viewing area provided by patented laser positioning guides and built-in LED light.



### AVer+ and AVerPen integration

New object-oriented AVer+ software for enhanced annotation, network sharing and AVerPen system integration.

