

AVerVision CP155

Portable FlexArm Document Camera

AVer[™]

formerly
AVerMedia Information



Product Description

The AVerVision CP155 continues the compact flexible neck design with incredible features such as a 720p HD output and 3.2 mega pixel camera head with Auto Focus for the outstanding image quality and clarity that AVer is known for providing. A 16x total zoom, Split Screen and Picture-in-Picture features encourage the depiction of details in easy to use and handy functions. The new A+ software allows users to save images, video and audio to their PC or MAC, or up to 80 images at 3.2 mega pixel single or time-lapsed setting can be captured and saved directly to the CP155 internal memory. Large and small images are no challenge for the CP155. New to the CP series is the wide-angle mode for a 13" x 9.75" viewing area, great for showing larger documents or objects, while available microscope adapter allow virtually any microscope to be connected to show the smallest detail on a large screen. The combination of the enhanced image quality output, exclusive presentation features and powerful A+ software make the CP155 a wonderful addition to any classroom!

Specification

image

image sensor	1/2" CMOS
pixels count	3.2M pixels
output resolution	HD 720p (1280 x 720)
tv lines (HxV)	700 x 700
frame rate	24 fps
lens	F3.0; fl=9.6mm
shooting area	13" x 9.75"
focus	auto/manual
zoom	16x total digital zoom

function

image effect	color/b&w/negative/mirror/reverse/freeze
white balance/exposure/nightview	auto/manual
display mode	text/graphics/high frame
picture-in-picture	yes
split screen	yes
presentation tools (spotlight and visor)	yes
capture mode	single/continuous
remote control	yes
image storage	built-in memory (max: 80; 3M)
on board AV recording	no
interactive whiteboard compatible	yes, with free Importer plug-in

A+ 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	no

lighting

light source	embedded LED lamp
laser positioning guide	no
light box	optional

accessories

carrying bag	optional
microscope adapters	optional

others

dimension	operating: 7" x 19" x 20"; folded: 9" x 13.5" x 2.4"
net weight	5.3 lbs
warranty	5 years
advanced replacement program	no
free 2-way RMA shipping	yes, during warranty within the U.S. only, including HI & AK

All specifications subject to change

Feature Highlights

high quality images with Auto Focus

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



HD output

720p High Definition output provides clear images through virtually any projector or monitor.



powerful zoom

16x total zoom digital capacity.



advanced and exclusive presentation features

feature rich including laser positioning guides, picture-in-picture, split screen, spotlight, visor, and annotation software



video and image capture

Video recording with audio via A+ software, with true 3.2 Mega Pixel single or time-lapsed single image capture.



A+ and AP20 integration

New object-oriented A+ software for enhanced annotation, network sharing and AP20 system integration.

