



<p>model</p> <p>image image sensor pixels count output resolution tv lines (HxV) frame rate lens shooting area focus zoom</p>	<p>SPB350</p> <p>1/2.5" CMOS 5M pixels full HD 1080P (1920 x 1080) 650 x 650 30 fps F3.5; fl=6~60mm 12.2" x 9.2" auto/manual 160x total zoom (20x AVEROPTICAL™ zoom, 8x digital zoom)</p>	<p>SPB370</p> <p>1/2.5" CMOS 5M pixels full HD 1080P (1920 x 1080) 650 x 650 30 fps F3.5; fl=6~60mm 12.2" x 9.2" auto/manual 160x total zoom (20x AVEROPTICAL™ zoom, 8x digital zoom)</p>
<p>function image effect white balance/exposure/nightview display mode picture-in-picture split screen AVerPresenter (AVerBox and AVerVisor) capture mode remote control image storage on board AV recording</p>	<p>color/b&w/negative/mirror/freeze auto/manual text/graphics/high frame/microscope yes yes yes single/continuous yes (with laser pointer) built-in memory (max: 80; 2M) / SD card slot (up to 2GB) no</p>	<p>color/b&w/negative/mirror/freeze auto/manual text/graphics/high frame/microscope yes yes yes single/continuous yes (with laser pointer) built-in memory (max: 80; 2M) / SD card slot (up to 2GB) no</p>
<p>AVer+ software image & video (with audio) recording annotation network sharing</p>	<p>yes yes yes</p>	<p>yes yes yes</p>
<p>connectivity VGA input VGA output DVI-I output S-video & composite output USB 2.0 port built-in mic audio in/out network ethernet port RS-232</p>	<p>yes yes yes yes yes no no no yes</p>	<p>VGA x 2 yes yes yes yes yes audio out yes yes</p>
<p>lighting light source laser positioning guide light box</p>	<p>embedded LED lamp no embedded (5"x4")</p>	<p>embedded LED lamp no embedded (8"x10")</p>
<p>accessories carrying bag microscope adapters</p>	<p>dust cover optional</p>	<p>dust cover optional</p>
<p>others dimension net weight warranty CPR</p>	<p>operating: 18.8" x 15" x 19.9" folded: 18.8" x 15" x 5.9" 15.4 lbs 5 years 1 year</p>	<p>operating: 18.8" x 15" x 19.9" folded: 18.8" x 15" x 5.9" 15.4 lbs 5 years 1 year</p>

Features subject to change without notice.
AVEROPTICAL™ zoom is a combination of optical zoom with AVERZOOM™. **AVERZOOM™** is an AVerMedia patented technology which digitally zooms in and pans on an image while maintaining optical zoom image quality.