Product Specifications – B10	
Image sensor:	5MP CMOS sensor
Aperture	F2.5
Focus range	43.3" – Infinity (Stills and 1080p) / 29.5" – Infinity (720p)
LCD monitor:	2.0" (4:3 aspect ratio)
Zoom:	16X digital
Storage media:	Built-in 128MB Nand Flash Memory (usable storage around 65MB)
Expansion:	SD/SDHC/SDXC up to 64GB
Still photo resolution	High: Interpolated 16MP (4608x3456) / Standard: 5MP (2592x1944) / Low: 3 MP (2048x1536)
Movie resolution:	FHD (1920x1080p/30fps) / HD (1280x720p/60fps) / HD (1280x720p/30fps) / VGA (640x480/30fps)
White balance:	Auto, Daylight, Fluorescent, Tungsten
Exposure:	Auto
Scene mode:	Auto, Skin, Night, Backlight
Filter mode:	Auto, Black & White, Classic (Sepia), Negative
Self-timer:	Approx. 10 sec.
Light:	On, Off, Digital Light
Video stabilization:	Digital image stabilization
File format:	MP4/H.264 (video), JPG (image)
Interface:	Mini HDMI™ / Mini USB 2.0
TV output	Digital: HDMI™
Power saving mode:	Auto off after approximately 3 minutes
Battery information:	Li-ion battery PX1728, video recording time: 100 min, AC adaptor charging time: 4 hr
Approximate photo capacity (1GB SD):	1 GB SD: 16 megapixel (interpolated) = 224 photos; 5 megapixel = 699 photos; 3 megapixel = 1113 photos
Approximate video recording capacity – MPEG4:	1 GB SD: FHD (1080p) = 14 min.; HD (720p/60fps) = 16 min.; HD (720p/30fps) = 26 min.; VGA (480p/30fps) = 70 min
System requirement:	[PC] Microsoft® Windows® XP / Windows Vista® / Windows® 7, Intel Pentium 4, 2.4GHz above, 512MB RAM, 1GB free hard disk space, 4X CD-ROM, USB 2.0 port [MAC] Mac OS 10.5 or above, Intel® Core™ 2 or above, 1GB RAM, 1GB free hard disk space, DVD-ROM, USB 2.0 port
Box Content:	CAMILEO® B10 with Li-Ion rechargeable battery, hand strap, USB cable, cleaning cloth, Quick Start Guide, Software CD (User's Manual, warranty information, ArcSoft® video and photo editing software), CAMILEO Uploader software (for Windows® PCs)
Certifications:	FCC / NOM
Dimensions:	2.2" (W) x 4.3" (H) x 0.7" (T) 56 (W) x 108 (H) x 18 (T) mm
Weight	2.9 oz (w/o battery)