

HoverCam®

Solo **SPARK** Visualiser

NEW
2019



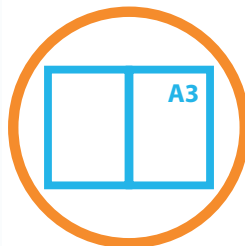
Spark Students' Imaginations with
Vivid 8 Megapixel Clarity in Full HD



Up to 80 X Zoom



Annotate Over Live
Images/Videos



A3+ Viewing
Area



Record Hours
of Video

Compatible with:



Windows



chromebook



Mac

THE VISUALISER SHOP

A leading
website from



Elementary
Technology

Visit: elementaryuk.com



Approved Framework Supplier



For support, advice and ideas, call 0843 886 4648

Features

- Full 8MP Still Image Capture
- Powerful Annotation & Presentation Software
- Seamless compatibility with all Interactive Boards and Panels
- Built in Microphone for Full HD Video and Audio Capture
- 2 Year Manufacturer Warranty
- Microscope Adapters Available
- Auto Focus/ Auto Focus Lock / Select Region Focus
- Accurate Positioning with 5 Pivot Points
- Works as a WebCam with Skype, etc.
- Free Flex 11 Software - Install throughout department or school



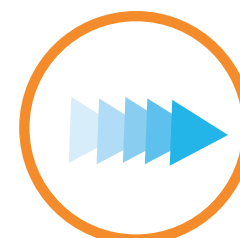
**View Down
A Microscope**



**Secure Mount
Available**



**Time-Lapse
Video**



**Slow Motion
Recording**

HoverCam SOLO SPARK Specification			
Capture Size	A3, A4, 533 x 330mm and smaller	Power Requirements	USB 2.0 (or better)
Image Sensor	8MP high performance CMOS sensor	Microphone	Built In, with Noise Reduction
Focusing	Auto focus, Auto focus Lock, Select Region focus, Min. 5cm Focal Distance	Frame Rate	1080p @ 30 fps
Zoom	Total 80 x (8x interpolated Digital, 10x mechanical)	Operating System	Windows 7 or above; MAC OSX 10.6 or better and Chromebooks
Picture Format	JPEG, PNG, BMP, TIFF or PDF	Interface	USB 3.0 (works with USB 2.0)
Storage	Limited only by PC Hard Disk	Warranty	2 Years by Registration
Video Format	WMV, MP4	Lighting	4 Built In, Ultra-Bright LEDs
Advanced Video Features	Time Lapse Video, Slow Motion Video	Included in Box	Solo SPARK Visualiser Flex Software (built-In) USB 3.0 Cable Positioning Mat Warranty Registration Form
Image Resolution	Up to 3264 x 2448 (8MP)	System Requirements	CPU 1.6 GHz minimum (2.0 GHz recommended); RAM 512 Mb minimum (1Gb recommended)
Dimensions and Weight	28 x 8 x 8cm; 1.0 Kg		
Image Manipulation	Brightness, Contrast, Saturation, Focus, Exposure and White Balance		