Microsoft® LifeCam Show™



World-Class HD Optics | Always Focused

Version Information	
Product Version	Microsoft® LifeCam Show™
Webcam Version	Microsoft LifeCam Show v1.0
Product Dimensions	minoration Endeath Chemicals
Webcam Length	2.44 inches (62 millimeters)
Webcam Width	1.26 inches (32 millimeters)
Webcam Depth/Height	0.48 inches (12.3 millimeters)
Webcam Weight	1.51 ounces (42.8 grams)
Webcam Cable Length	36.0 inches (914 millimeters)
Compatibility and Localization	
Interface	High-speed USB compatible with the USB 2.0 specification
Operating Systems	Microsoft Windows [®] Vista [®] and Windows XP with Service Pack 2 (SP2)
Top-line System Requirements	Requires a PC that meets the requirements for and has installed one of these operating systems:
	Microsoft Windows Vista
	Intel Pentium® 4 2.8 GHz (Pentium Dual Core 2.0 GHz recommended)
	• 1 GB of RAM (2 GB recommended)
	200-600 MB hard drive space
	Windows XP with Service Pack 2 (SP2)
	Intel Pentium® 4 1.8 GHz (Pentium Dual Core 1.8 GHz recommended)
	256 MB of RAM (500 MB recommended)
	400-1250 MB hard drive space Displayed the space of the space
	Display adapter capable of 16-bit color depth or higher 2 MB or higher video memory
	Windows-compatible speakers or headphones
	USB 1.1 (USB 2.0 recommended). USB port 2.0 required for 1.3 MP and above video capture resolution. System without USB 2.0 may
	achieve 800 x 600 pixel resolution
	- CD-ROM drive
	Broadband internet access required; access fees may apply
	Microsoft LifeCam software, version 1.4
	SC7
	Internet functions (post to Windows Live™ Spaces, send in e-mail, video calls), also require: Internet Explorer® 6/7 browser software
	required for installation; 25 MB hard drive space typically required (users can maintain other default Web browsers after installation)
Compatibility Logos	Certified for Microsoft Windows Vista
	Certified High-Speed USB logo
Software Localization	Microsoft Lifecam software version 1.4 may be installed in Simplified Chinese, Traditional Chinese, English, French, German, Italian,
	Japanese, Korean, Brazilian Portuguese, Iberian Portuguese, or Spanish. If available, standard setup will install the software in the default
794	OS language. Otherwise, the English language version will be installed.
Windows Live Integration Features	
Video Conversation Feature	Windows Live Call button delivers one touch access to video conversation. Photo Swap allows you to share and swap photos during a live
Call Button Life	video call. 4,000 actuations
Webcam Controls & Effects	
Webcalli Collilois & Lilecis	LifeCam Dashboard provides access to animated video special effect features and webcam controls
Plagging Footure	
Blogging Feature	Add photos to Windows Live Spaces with one mouse click
Imaging Features	Add photos to Windows Live Spaces with one mouse click
Imaging Features Sensor	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology
Imaging Features	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution*
Imaging Features Sensor Resolution	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated*
Imaging Features Sensor Resolution Field of View	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view
Imaging Features Sensor Resolution	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom
Imaging Features Sensor Resolution Field of View	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view
Imaging Features Sensor Resolution Field of View	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No.	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 x 2.6 x 11.4 inches) • Universal Mounting Clip Carrying Case Included -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture ISO 9001 Qualified Manufacturer	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 1355 People's Republic of China (PRC)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included • 40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 1355 People's Republic of China (PRC) Yes • FCC Declaration of Conformity (USA)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture ISO 9001 Qualified Manufacturer	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 1355 People's Republic of China (PRC) Yes • FCC Declaration of Conformity (USA) • UL and cUL Listed Accessory (USA and Canada)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture ISO 9001 Qualified Manufacturer	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 1355 People's Republic of China (PRC) Yes • FCC Declaration of Conformity (USA) • UL and cUL Listed Accessory (USA and Canada) • ICES-003 data on file (Canada)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture ISO 9001 Qualified Manufacturer	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included -40°F (-40°C) to 140°F (60°C) at <5% to 65% relative humidity (non-condensing) 32°F (0°C) to 104°F (40°C) at <5% to 80% relative humidity (non-condensing) 1355 People's Republic of China (PRC) Yes • FCC Declaration of Conformity (USA) • UL and cUL Listed Accessory (USA and Canada) • CE Declaration of Conformity, Safety and EMC (European Union)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture ISO 9001 Qualified Manufacturer	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included • 40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 1355 People's Republic of China (PRC) Yes • FCC Declaration of Conformity (USA) • UL and cUL Listed Accessory (USA and Canada) • ICES-003 data on file (Canada) • CE Declaration of Conformity, Safety and EMC (European Union) • GOST Certificate (Russia)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture ISO 9001 Qualified Manufacturer	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40° C) at <5% to 80% relative humidity (non-condensing) 1355 People's Republic of China (PRC) Yes • FCC Declaration of Conformity (USA) • UL and cUL Listed Accessory (USA and Canada) • CES-003 data on file (Canada) • CE Declaration of Conformity, Safety and EMC (European Union) • GOST Certificate (Russia) • TUV-T Certificate (European Union)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture ISO 9001 Qualified Manufacturer	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included • 40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 1355 People's Republic of China (PRC) Yes • FCC Declaration of Conformity (USA) • UL and cUL Listed Accessory (USA and Canada) • ICES-003 data on file (Canada) • CE Declaration of Conformity, Safety and EMC (European Union) • GOST Certificate (Russia)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture ISO 9001 Qualified Manufacturer	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included • 40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 1355 People's Republic of China (PRC) Yes • FCC Declaration of Conformity (USA) • UL and cUL Listed Accessory (USA and Canada) • ICES-003 data on file (Canada) • CE Declaration of Conformity, Safety and EMC (European Union) • GOST Certificate (Russia) • TUV-T Certificate (Russia) • TUV-T Certificate (European Union) • WEEE (European Union)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture ISO 9001 Qualified Manufacturer	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included • 40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 1355 People's Republic of China (PRC) Yes • FCC Declaration of Conformity (USA) • UL and cUL Listed Accessory (USA and Canada) • ICES-003 data on file (Canada) • CE Declaration of Conformity, Safety and EMC (European Union) • GOST Certificate (Russia) • TUV-T Certificate (European Union) • WEEE (European Union) • VCCI Certificate (Japan)
Imaging Features Sensor Resolution Field of View Imaging Features Product Feature Performance Audio Features Microphone technology Mounting Features Additional Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Model No. Country of Manufacture ISO 9001 Qualified Manufacturer	Add photos to Windows Live Spaces with one mouse click CMOS 2.0 sensor technology • Motion Video: 800X600 pixel resolution* • Still Image: 8.0 megapixel interpolated* 67° diagonal field of view • Digital pan, digital tilt, vertical tilt, and swivel pan, and 5x digital zoom • Always focused from 21" to 60" depth of field • Automatic image adjustment with manual overwrite Integrated microphone and noise cancellation Unidirectional noise cancelling microphone • Webcam Stand (2.8 X 2.6 X 11.4 inches) • Universal Mounting Clip Carrying Case Included • 40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104 °F (40 °C) at <5% to 80% relative humidity (non-condensing) 1355 People's Republic of China (PRC) Yes • FCC Declaration of Conformity (USA) • UL and cUL Listed Accessory (USA and Canada) • ICES-003 data on file (Canada) • ICES-003 data on file (Canada) • CE Declaration of Conformity, Safety and EMC (European Union) • GOST Certificate (European Union) • WEEE (European Union) • VCCI Certificate (Japan) • ACA/MED Declaration of Conformity (Australia and New Zealand)

 $^{^{\}star}$ One megapixel = 1,000,000 pixels. Lower resolution available when sending video via instant messaging.

Results stated herein are based on internal Microsoft testing. Individual results and performance may vary. Any device images shown are not actual size. This document is provided for informational purposes only and is subject to change without notice. Microsoft makes no warranty, express or implied, with this document or the information contained herein. Review any public use or publications of any data herein with your local legal counsel.

©2009 Microsoft Corporation. The names of actual companies and products mentioned herein may be trademarks of their respective owners.