## Microsoft<sup>®</sup> LifeCam Cinema<sup>™</sup>





Name Information	
Product Name	Microsoft <sup>®</sup> LifeCam Cinema™
Webcam Name	Microsoft LifeCam Cinema
Product Dimensions	
Webcam Length	2.20 inches (55.9 millimeters)
Webcam Width	1.81 inches (46.0 millimeters)
Webcam Depth/Height	1.58 inches (40.0 millimeters)
Webcam Depth/Height	
	3.36 ounces (95.3 grams)
Webcam Cable Length	72.0 inches +6/-0 inches (1829 millimeters +152/-0 millimeters)
Compatibility and Localization	
Interface	Compatible with USB 2.0 High Speed specification
Operating Systems <sup>1</sup>	Microsoft Windows <sup>®</sup> 10/ 8.1 / 8 / 7, and Windows Vista®     Macintosh OSX v10.7-10.10
	<sup>1</sup> Advanced functionality not available with all devices and/or operating systems. See compatibility information at: www.microsoft.com/hardware/compatibility.
Top-line System Requirements	Requires a PC that meets the requirements for and has installed one of these operating systems: • Microsoft Windows 10 / 8.1 / 8 or 7 <b>for VGA video calling:</b> • Intel Dual Core 1.6 GHz or higher • 1 GB of RAM <b>For 720p HD recording:</b> • Intel Dual Core 3.0 GHz or higher • 2 GB of RAM
	<ul> <li>1.5 GB of hard drive space</li> <li>USB 2.0 required</li> <li>Windows-compatible speakers or headphones</li> </ul>
	You must accept License Terms for software download. Please download the latest available software version for your OS/Hardware combination.
	Internet access may be required for certain features. Local and/or long-distance telephone toll charges may apply.
	Software download required for full functionality of all features
	Software download required for full functionality of all features.
	Internet functions (post to Windows Live™ Spaces, send in e-mail, video calls), also require: Internet Explorer <sup>®</sup> 6/7/8 browser software required for installation; 25 MB hard drive space typically required (users can maintain other default Web browsers after installation)
Compatibility Logos	Compatible with Microsoft Windows 10 / 8 / 7     Skype™ for Business certified
Software Localization	Microsoft LifeCam software version 3.0 may be installed in Simplified Chinese, Traditional Chinese, English, French, German, Italian, Japanese, Korean, Brazilian Portuguese, Iberian Portuguese, Russian, or Spanish. If available, standard setup will install the software in the default OS language. Otherwise, the English language version will be installed.
Windows Live™ Integration Feature	
Video Conversation Feature	Windows Live call button delivers one touch access to video conversation
Call Button Life	10,000 actuations
Webcam Controls & Effects	LifeCam Dashboard provides access to animated video effects and webcam controls
Windows Live Integration Features	Windows Live Photo Gallery integration - Take a photo with LifeCam Software, then with one click open Photo Gallery to edit, tag and share it online Windows Live Movie Maker integration - Record a video with LifeCam Software and start a movie project on Movie Maker with just one click to then upload it to your favorite networking site
Imaging Features	
Sensor	CMOS sensor technology
Resolution	Motion Video: 1280 x 720 pixels video     Still Image: Up to 5 megapixel (2880x1620 pixels, interpolated) photos*
Imaging Rate	
Imaging Rate Field of View	Up to 30 frames per second
Imaging Rate Field of View Imaging Features	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6° to infinity
Field of View Imaging Features	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom
Field of View Imaging Features Audio Features	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override
Field of View Imaging Features Audio Features Audio Features	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override Integrated uni-directional digital microphone
Field of View Imaging Features Audio Features Audio Features Frequency Response	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Feature Performance	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override Integrated uni-directional digital microphone 200Hz to 8000Hz, +/- 4dB
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Feature Performance Mounting Features	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override Integrated uni-directional digital microphone 200Hz to 8000Hz, +/- 4dB Desktop, Laptop, LCD, and CRT universal attachment base
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Feature Performance Mounting Features Storage Temperature & Humidity	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override Integrated uni-directional digital microphone 200Hz to 8000Hz, +/- 4dB Desktop, Laptop, LCD, and CRT universal attachment base -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Feature Performance Mounting Features Storage Temperature & Humidity Operating Temperature & Humidity	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override Integrated uni-directional digital microphone 200Hz to 8000Hz, +/- 4dB Desktop, Laptop, LCD, and CRT universal attachment base
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Features Product Features Mounting Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override Integrated uni-directional digital microphone 200Hz to 8000Hz, +/- 4dB Desktop, Laptop, LCD, and CRT universal attachment base -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)
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Feature Performance Mounting Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture	Up to 30 frames per second         73° diagonal field of view         • Digital pan, tilt, and 4x digital zoom         • Auto focus, range from 6" to infinity         • Automatic image adjustment with manual override         Integrated uni-directional digital microphone         200Hz to 8000Hz, +/- 4dB         Desktop, Laptop, LCD, and CRT universal attachment base         -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing)
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Feature Performance Mounting Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override Integrated uni-directional digital microphone 200Hz to 8000Hz, +/- 4dB Desktop, Laptop, LCD, and CRT universal attachment base -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) People's Republic of China (PRC) Yes
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Feature Performance Mounting Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override Integrated uni-directional digital microphone 200Hz to 8000Hz, +/- 4dB Desktop, Laptop, LCD, and CRT universal attachment base -40°F (-40°C) to 140°F (60°C) at <5% to 65% relative humidity (non-condensing) 32°F (0°C) to 140°F (60°C) at <5% to 80% relative humidity (non-condensing) 92°F (0°C) to 104°F (40°C) at <5% to 80% relative humidity (non-condensing) People's Republic of China (PRC) Yes
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Feature Performance Mounting Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override Integrated uni-directional digital microphone 200Hz to 8000Hz, +/- 4dB Desktop, Laptop, LCD, and CRT universal attachment base -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) 32° F (0° C) to 104° F (40° C) at <5% to 80% relative humidity (non-condensing) People's Republic of China (PRC) Yes Yes This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH)
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Feature Performance Mounting Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6" to infinity • Automatic image adjustment with manual override Integrated uni-directional digital microphone 200Hz to 8000Hz, +/- 4dB Desktop, Laptop, LCD, and CRT universal attachment base -40°F (-40°C) to 140°F (60°C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104° 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) People's Republic of China (PRC) Yes Yes This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH) regulation regarding Substances of Very High Concern.
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Feature Performance Mounting Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous	Up to 30 frames per second 73° diagonal field of view  • Digital pan, tilt, and 4x digital zoom  • Auto focus, range from 6" to infinity  • Automatic image adjustment with manual override Integrated uni-directional digital microphone 200Hz to 8000Hz, +/- 4dB Desktop, Laptop, LCD, and CRT universal attachment base -40 °F (-40 °C) to 140 °F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104° F (60 °C) at <5% to 65% relative humidity (non-condensing) 32° F (0° C) to 104° F (60 °C) at <5% to 80% relative humidity (non-condensing) People's Republic of China (PRC) Yes Yes This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of the Us of Certain Hazardous Substances in Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH) regulation regarding Substances of Very High Concern. This device complies with Part 15 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Tested to
Field of View Imaging Features Audio Features Audio Features Frequency Response Product Feature Performance Mounting Features Storage Temperature & Humidity Operating Temperature & Humidity Certification Information Country of Manufacture ISO 9001 Qualified Manufacturer ISO 14001 Qualified Manufacturer Restriction on Hazardous Substances	Up to 30 frames per second 73° diagonal field of view • Digital pan, tilt, and 4x digital zoom • Auto focus, range from 6° to infinity • Automatic image adjustment with manual override Integrated uni-directional digital microphone 200Hz to 8000Hz, +/- 4dB Desktop, Laptop, LCD, and CRT universal attachment base -40°F (-40°C) to 140°F (60°C) at <5% to 65% relative humidity (non-condensing) 32°F (0°C) to 104°F (60°C) at <5% to 80% relative humidity (non-condensing) People's Republic of China (PRC) Yes Yes Yes Yes This device complies with all applicable worldwide regulations and restrictions including, but not limited to: EU directive 2002/95/EC on the Restriction of the Us of Certain Hazardous Substances in Electrical and Electronic Equipment and EU Registration Evaluation and Authorization of Chemicals (REACH) regulation regarding Substances of Very High Concern. This device complies with T 5 of the FCC Rules and Industry Canada ICES-003. Operation is subject to the following two conditions: (1) This device may no

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. ©2016 Microsoft Corporation. The names of actual companies and products mentioned herein may be trademarks of their respective owners.