



Logitech V-U0036 Group Video Conference System with Expansion Mics

Product Specification

Brand	Logitech
Model	V-U0036
Type	Group Video Conference System with Expansion Mics
Camera features	Smooth motorized pan, tilt and zoom, controlled from remote or console 260° pan, 130° tilt 10x lossless HD zoom 90° Field of View Autofocus 5 camera presets Far-end control (PTZ) of ConferenceCam products Kensington security slot LED to confirm video streaming Standard tripod thread
Speakerphone Features	Full-duplex performance Acoustic echo cancellation Noise reduction technology Bluetooth and NFC wireless technology LCD for caller ID, call duration and other functional response LEDs for speakerphone streaming, mute, hold, and Bluetooth wireless pairing Touch controls for call answer/end, volume and mute, Bluetooth - plus camera PTZ, "home" preset and far-end control
Hub Features	Central mountable hub for connection of all components Included adhesive solution for under-table mounting Two cables for connection between hub and camera/speakerphone
General Features	Dual purpose mount for wall placement or for elevating the camera on a table UVC-compliant video and audio for broad application compatibility Optimized for Microsoft Lync, Certified for Skype for Business, Cisco Jabber and WebEx compatible. Enhanced integration with Logitech Collaboration Program (LCP) members Downloadable diagnostic tool Field upgradeable firmware tool Downloadable app plug-ins for advanced feature support
Lens	Field of View : 90°
Video Output	Broadcast System Compatibility : NTSC Output Formats : USB: 1920 x 1080p at 30 fps
Controls	Movement Range - Pan: 230° Tilt: 130° Wireless Range - 28' / 8.5 m (IR)
Interfaces	Video Output Connectors : 1 x USB 2.0 Type-A (USB Video) Female

Tripod Mounting Thread	1 x 1/4"-20 Female
Speaker frequency response	120 Hz to 14 kHz
Maximum Sound Pressure Level (SPL)	91 dB
Total Harmonic Distortion (THD)	<5%
Microphone frequency response	100 Hz to 11 kHz
Number of Mics	4
Microphone Pickup Pattern	Omnidirectional
Brand	
Model	
Feature	