

## Polycom EagleEye Mini USB Camera



Product Name: Polycom EagleEye Mini USB Camera

Manufacturer: -

Model Number: 7200-84990-001

Please Note: This product has been discontinued. For an alternative, please see the other Polycom Products.

### Polycom EagleEye Mini USB Camera

This Polycom EagleEye Mini has been engineered for business-class performance in personal and small room environments. Some of the many highlights include high definition 1080p video, electronic pan, tilt and 4x zoom for an image that remains at the highest capable resolution even when it is fully zoomed. Instantly add business quality video collaboration to your favorite Polycom audio solutions. EagleEye Mini Benefits

- A compact and cost-effective video solution for the desktop, huddle room or on the go
- Security features including integrated privacy shutter and video mute/unmute LED indicator
- Simulcast video streams for remote participants best possible video experience

Additionally, EagleEye Mini brings forth true color hue saturation, backlight compensation, and autofocus optimized for smaller environments so you can be sure you will experience accurate, sharp, life-like images. As if all this isn't enough, the EagleEye Mini supports simulcast streams so far-end participants will enjoy the highest resolution their endpoint can accommodate. When not in use, the integrated privacy shutter prevents unintentional use of your camera for added security.

### EagleEye Mini - Technical Specifications

#### EagleEye Mini features

- Integrated privacy shutter
- Mechanically adjustable tilt
- Plug and Play setup
- Uncompressed local video loopback
- Normal, full, crop video screen modes
- Adjustable levels and frame rate
- Anti-flicker compensation
- 2 color/4 state status LED

#### Video Standards

- H.264 AVC, H.264 high profile encoding
- H.264 SVC for Skype for Business encoding
- RGB and YUV raw video

#### Bandwidth

- 280 Mbps max transmit bitrate
- Content video resolution
- 24-bit true color
- Supports up to 1080p @ 30fps transmit video (H.264)
- Multicast video streams

#### Camera

- f/2.0 aperture
- 4 mega pixel sensor

## Polycom EagleEye Mini USB Camera

- Vertical tilt angle adjustable from +6°(up) to -22° (down)
- 73.7° HFoV/ 82°DFoV
- Automatic exposure and white balance
- Autofocus, 8cm-infinity
- 4x electronic zoom (1.4x lossless)

Complements the following Polycom audio solutions:

- Polycom VVX®; 601 v 5.87.1 or above
- Polycom VVX®; 501 v 5.8.1 or above
- Polycom Trio™ 8500\* v 5.7.1 or above
- Polycom Trio™ 8800\* v 5.7.1 or above
- Polycom®; RealPresence®; Desktop for Windows®; and Mac®; v 3.9.0 or above
- Polycom VoxBox v 1.0.1 or above\*Requires Polycom Trio™ Visual+

Supported video communication clients

- Polycom RealPresence Desktop
- BroadSoft UC-One Communicator
- Skype for Business (certified by Microsoft)
- Zoom

Camera firmware updates

The EagleEye Mini USB camera receives firmware updates through software updates for the connected VVX business mediaphone or Polycom Trio system. When using the EagleEye Mini USB camera with a Windows or Mac computer, users can update the camera's firmware using the Polycom®; Companion application, which users can download from Polycom Support.

Interface

- USB 2.0 (UVC 1.5 and UVC 1.1 compliant)

Power

- 5V @ <500mA via USB port

Approvals

- FCC Part 15 (CFR 47) Class B
- ICES-003 Class B
- EN55032 Class B
- CISPR32 Class B
- VCCI Class B
- EN55024
- EN61000-3-2; EN61000-3-3
- Korea KCC
- ROHS compliant
- Russia EAC
- Australia C Tick

Safety

## Polycom EagleEye Mini USB Camera

• UL 60950-1  
• UL 62368-1  
• CE Mark  
• CAN/CSA-C22.2 No. 60950-1-03  
• EN 60950-1  
• EN 62368-1  
• IEC 60950-1  
• IEC 62368-1  
• AS/NZS 60950-1

### Operating Conditions

• Temperature: +32 to 104&deg;F (0 to 40&deg;C)  
• Relative Humidity: 5% to 95%,noncondensing

### Storage Temperature

• &dash;40 to +160&deg;F (&dash;40 to +70&deg;C)

### Warranty

• 1 Year

### Part Numbers

• EagleEye Mini Camera: 2200-85010-001  
• EagleEye Mini Camera w/mounting kit:7200-84990-001

**Please Enquire**