Meeting across sites is as natural as being in the same room now that presenters are seen up close without fumbling with technology. EagleEye Director II camera automatically zooms in on an active speaker without the use of a remote control or camera presets. EagleEye Director II takes video conferencing to the next level so meeting participants no longer have to worry whether they’re in camera view or stop the conversation to grab the remote control. For larger meetings, two EagleEye Director II cameras can be connected via Cascading Mode to ensure every part of your meeting is in view. Now, 100% of your time in meetings is focusing on the bigger issue—solving critical business problems.

AUTOMATIC PEOPLE-TRACKING
By zooming in and framing active speakers, everyone will be able to clearly see vital facial expressions and any subtle body language which allows for deeper engagement and more effective meetings. Utilizing the latest in speaker tracking and facial recognition technologies, EagleEye Director II continually scans the room and commands the cameras to appropriately frame everyone in the room. When someone in the room starts to speak, the system seamlessly transitions to an up-close view of that speaker, similar to a TV-production experience.

INCLUSIVE EXPERIENCE
Maintaining engagement with everyone in the room, not just the active speaker, is critical for every meeting. EagleEye Director II does this seamlessly, keeping everyone connected by highlighting the active speaker up close at the same time as providing a smaller view of the whole group in one video stream. To further improve engagement, two EagleEye Director IIs can see multiple angles of any room with Cascading Mode, leading to more natural and immersive meetings speaker, similar to a TV-production experience.

SMART DATA ANALYTICS
The power of EagleEye Director II extends beyond the conference room by providing powerful data analytics to measure the return on investment of video collaboration, when used in conjunction with Polycom® RealPresence® Group Series or G7500 and Polycom® RealPresence Clariti™. Data reports include the number of participants at the beginning, middle, and end of each meeting, which can be used to ensure each video room investment is utilized to its fullest potential. Additionally, IT professionals can monitor room usage to ensure that automated conferences are being attended and not running in empty rooms.
SPECIFICATIONS

PACKAGE INCLUDES:
• EagleEye Director II base, power supply and necessary cables
• EagleEye Director II base, power supply, necessary cables and one EagleEye IV camera
• EagleEye Director II base, power supply, necessary cables and two EagleEye IV cameras

COMPATIBLE CAMERAS
• 2x EagleEye™ IV 12X camera

COMPATIBLE POLYCOM VIDEO SYSTEMS
• RealPresence Group 300, 310, 500, 550 and 700**
• Poly G7500

COMPATIBLE MICROSOFT SYSTEMS
• Certified for Skype for Business
• Microsoft Surface Hub and Hub 2
• Certified for Microsoft Teams Rooms

RECOMMENDED ROOM SIZE
• Participants should be within 33 feet (10 m) of each EagleEye Director II
• Performance may vary in different room configurations

MODES
• Frame speaker
• Frame group

CONNECTIONS
• 1 x mini-HDCI out to video system
• 2 x USB 2.0
• 1 x 3.5 mm stereo line-in
• 1 x HDMI in
• 1 x HDMI out

ENVIRONMENTAL SPECIFICATIONS
• Operating temperature: 0°—40° C ambient
• Operating humidity: 10—90%
• Storage temperature: -40°—70° C
• Non-operating humidity: 5%—95%, non-condensing
• Altitude: 5,000 meters operational, 10,668 meters non-operational (transportable)
• Will operate in florescent lighting environments worldwide

PHYSICAL CHARACTERISTICS
• Base box with vertical array: 11.14” x 21.57” x 5.5” (H x W x D)
• 283 mm x 548 mm x 140.5 mm (H x W x D)
• Weight: 4.7kg with two EagleEye IV cameras

ELECTRICAL
• Auto sensing power supply for full-duplex
• Typical operating voltage/power: - 100 – 240VAC, 50/60Hz Output 12V@5A

LEARN MORE
For more information on EagleEye Director II visit www.poly.com/eagleeye-director-ii

©2021 Plantronics, Inc. All rights reserved. Poly and the propeller design are trademarks of Plantronics, Inc. The Bluetooth trademark is owned by Bluetooth SIG, Inc. and any use of the mark by Plantronics, Inc. is under license. All other trademarks are the property of their respective owners. 121 400460