ClickShare CX-30
Interact, discuss, collaborate with remote participants enjoying interactive meetings with touch back, annotation

- Full BYOD support
- Remote collaboration
- Full interactivity and moderation
- Triple agnostic: works with any device, and UC technology and any brand of AV USB-peripheral
- Enhanced security
- Connected and cloud managed
- Delivered with 2 Conferencing Buttons
- Collaborate with Conferencing Button or Collaboration App

ClickShare CX-30 brings seamless wireless conferencing to meeting participants: local, guest or remote. Start a meeting from your device, use your preferred conference tool. Automatically you connect wirelessly to the room cameras, microphones, soundbars for a more immersive meeting. In less than 7 seconds you conference, collaborate and click.

Bring your own meeting and decide how you want to collaborate. Use the ClickShare Wireless Conferencing Button and the ClickShare Collaboration App for pc and Mac or mobile devices for intuitive and uniform user experiences. Make content sharing richer with interactivity features like moderation, local view of the room display, annotation, blackboarding and touch back support.

A set of IT friendly features makes ClickShare Conference a perfect fit to any enterprise environment. ClickShare Conference, excelling in enhanced security, seamlessly integrates in any IT-network. With the XMS Cloud Management Platform you enjoy easy management of units, intuitive user experiences and clear analytics to drive your digital workplace.
# PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>CLICKSHARE CX-30</th>
<th>ClickShare Base Unit dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (HxWxD)</td>
<td>34 mm x 135 mm x 135 mm</td>
</tr>
<tr>
<td>Power supply</td>
<td>Standard 110/220 V AC plug</td>
</tr>
<tr>
<td>Power consumption</td>
<td>Operational: 5-10W, 24W Max</td>
</tr>
<tr>
<td>Weight</td>
<td>900 gr</td>
</tr>
</tbody>
</table>

## General specifications

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Windows 8/8.1/10, macOS 10.13 and higher. Android v9 and higher (ClickShare App). iOS 12 and higher (ClickShare App)</td>
</tr>
<tr>
<td>Video outputs</td>
<td>4K UHD (3840*2160) @ 30Hz. HDMI 1.4b</td>
</tr>
<tr>
<td>Audio output</td>
<td>USB, HDMI</td>
</tr>
<tr>
<td>USB</td>
<td>1 X USB-A, 1 X USB-C</td>
</tr>
<tr>
<td>Clickshare Buttons</td>
<td>2</td>
</tr>
<tr>
<td>ClickShare App</td>
<td>Desktop &amp; Mobile</td>
</tr>
<tr>
<td>Native protocols</td>
<td>Airplay, Google Cast, Miracast*</td>
</tr>
</tbody>
</table>
| Noise Level | Max. 25dBA @ 0-30°C  
Max. 30dBA @ 30-40°C |
| Authentication protocol | WPA2-PSK in stand alone mode  
WPA2-PSK or IEEE 802.1X using the ClickShare Button in network integration mode |
| Wireless transmission protocol | IEEE 802.11 a/g/n/ac and IEEE 802.15.1 |
| Reach | Adjustable with signal strength modulation; max. 30m (100 ft) between ClickShare Button and ClickShare Base Unit.  
Frequency band 2.4 GHZ and 5 GHZ (DFS) |
| Frequency band | 2.4 GHZ and 5 GHZ (DFS channels supported in select number of countries) |
| Connections | 1x Ethernet LAN 1Gbit  
1x USB Type-C 2.0 (front); 1x USB Type A 2.0 (front) |
| Temperature range | Operating: 0°C to +40°C (+32°F to +104°F)  
Max: 35°C (95°F) at 3000m  
Storage: -20°C to +60°C (-4°F to +140°F) |
| Humidity | Storage: 0 to 90% relative humidity, non-condensing  
Operation: 0 to 85% relative humidity, non-condensing |
| Anti-theft system | Kensington lock |
| Certifications | FCC/CE |
| Touch screen support & Interactivity | Yes |
| Room Dock (peripheral support) | Yes |
| Local view & moderation | Yes |
| Network connection | LAN & WiFi * |
| Management and reporting | Yes |
| Warranty | 5 years coverage via SmartCare  
* depends on configuration |
SMARTER MEETINGS AUTOMATICALLY.

Logitech Rally

Logitech® Rally offers an Ultra-HD imaging system, delivering brilliantly sharp video, outstanding color, and exceptional optical accuracy at resolutions up to 4K. The modular audio system brings crisp, clear audio and unmatched voice clarity to the table.

Rally comes standard with one speaker and one mic pod for medium and large sized meeting rooms. For larger spaces with 14 participants or more, Rally Plus offers two mic pods and two speakers for greater versatility out of the box.

Rally’s modular audio components mean that speakers and mic pods can be placed wherever they are needed, achieving full audio coverage in your meeting space. Rally supports up to seven mic pods in total, helping you create the perfect audio configuration for your space.

Rally features RightSense™ proactive technologies, which make better meetings easy and automatic. RightSight™ auto-frames participants no matter their distance from the lens, RightLight™ prioritizes faces over environment to render natural-looking skin tones, while RightSound™ enhances vocal clarity by suppressing background noise, auto-leveling voices, and focusing on active speakers. RightSense is compatible with most any video conferencing application that works with USB devices, including Google® Hangouts™ Meet, Microsoft® Skype® for Business and Teams, and Zoom.

Elegantly designed with premium finishes, thoughtful cable management, and modular audio, Rally integrates beautifully into any room design.
FEATURES & BENEFITS

VIDEO
Exceptional Video Quality
With an Ultra-HD imaging system, Rally delivers brilliantly sharp video, outstanding color, and exceptional optical accuracy at resolutions up to 4K.

Adaptive Pan, Tilt and Zoom
The smooth PTZ motor adjusts pan and tilt speed with the amount of zoom. The result: Faster camera movement when zoomed out for quick framing and slower camera movement when zoomed in for more control.

Sleek Industrial Design
The premium PTZ camera is elegantly finished in matte black and slate gray metal trim, complemented by sleekly designed audio components and accessories that look great in any room.

AUDIO
Advanced Modular Audio
Rally delivers sound that’s natural, crisp, and highly intelligible. Exquisitely sensitive Mic Pods ensure that everyone in the meeting can be clearly heard while stand-alone speakers fill larger rooms with rich, life-like sound.

Front-of-Room Audio
Rally speakers are designed for placement at the front of the room. With mic pods on the table and speakers at the display, voices and video come from a natural direction — and never from behind you — so conversations feel more natural and lifelike.

Up to 7 Mic Pods
For large meeting rooms, add Rally Mic Pods to expand audio coverage and provide convenient access to mute controls. Each pod adds coverage for six additional participants, perfect for equipping large meeting spaces and boardrooms.

CONNECTIVITY & USAGE
Smart Cabling and Content Sharing
With a Display Hub and Table Hub to minimize cross-room cabling, Rally components and the meeting computer remain securely out of sight.

Loud and Clear
The built-in amplifiers in Rally Display Hub can power up to two Rally Speakers, providing rich sound even in larger rooms.

Optional Flexible Mic Pod Cabling
Rally Mic Pod Hub makes it easy to minimize cross-table cabling with three connectors for Rally Mic Pods or additional Mic Pod Hubs, helping participants reposition individual pods or to bring mute control within easy reach.

Optional Mounting Kit
Add the Rally Mounting Kit to streamline installation of each component with custom brackets and mounting hardware.

RIGHTSENSE TECHNOLOGIES AND DESIGN INNOVATIONS
Integrated Logitech RightSense technologies, built into Rally, automate a better user experience. RightSight perfectly auto-frames participants no matter their distance from the lens. RightLight prioritizes faces over environment to render natural-looking skin tones while RightSound enhances vocal clarity by suppressing background noise, auto-leveling voices, and focusing on active speakers to support better meetings.

RightSight
Logitech RightSight camera control technology automatically moves the lens and adjusts the zoom so no one gets left out of the picture. RightSight detects human figures, not just faces, to ensure that meeting participants remain in view and optimally framed on-screen.

RightLight
Logitech RightLight with Wide Dynamic Range (WDR) helps everyone look their best on camera, regardless of lighting conditions. RightLight reduces video noise, optimizes light balance, and fine-tunes color and saturation for natural results across all skin tones.

RightSound
Logitech RightSound is a suite of audio processing technologies and design innovations that deliver enterprise-class sound to video conferences. Optimized for the human voice, RightSound reduces unwanted vibrations and noise, and zeroes in on the active speaker to convey their every word with remarkable clarity.

ROOM SETUP DIAGRAMS

Rally
Rally Plus
Rally Plus

UP TO 10 SEATS
UP TO 16 SEATS
UP TO 46 SEATS

OPTIONAL MIC PODS
1 OPTIONAL MIC = 6 ADDITIONAL SEATS
## ACCESSORIES

<table>
<thead>
<tr>
<th><strong>RALLY SPEAKER</strong></th>
<th><strong>RALLY MIC POD</strong></th>
<th><strong>OPTIONAL RALLY MIC POD HUB</strong></th>
<th><strong>OPTIONAL RALLY MOUNTING KIT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rally supports up to 2 Rally Speakers for larger rooms</td>
<td>Rally supports up to 7 Rally Mic Pods for expanded audio coverage in larger rooms</td>
<td>Connect 1 to 3 Rally Mic Pods or additional Mic Pod Hubs for flexible single-wire cabling</td>
<td>Rally Mounting Kit with cable retainers and mounting brackets for Rally Camera, Rally Speakers (x2), Table Hub, and Display Hub</td>
</tr>
</tbody>
</table>

## TECH SPECS

### RALLY CAMERA

- Ultra-HD imaging system supports: 4K, 1440p, 1080p, 900p, 720p, and SD at 30/60 fps
- 1080p, 720p at 30/60 fps
- Smooth motorized pan, tilt and zoom
- Pan: ±90°
- Tilt: ±50°/−90°
- 15x HD zoom
- 90° field of view
- Adaptive pan and tilt speed up to 70°/second (slows when zoomed in for easier control)
- Automatic inversion detection to correct image orientation and camera controls when mounted upside down
- Autofocus
- 3 camera presets
- Kensington® security slot
- Video mute/unmute LED indicator
- Standard tripod thread
- Lens parks at -90° in sleep mode for assured privacy

### RALLY MIC POD

- Pickup range: 15 ft / 4.5m diameter
- Four microphones with eight beamforming elements
- Mute button with LED status indicator
- Captive cable: 9.6 ft (2.95m)
- Daisy chain up to 7 Rally Mic Pods
- Recommended participants:
  - Rally (one Mic Pod): 10
  - Rally Plus (two Mic Pods): 16
  - Additional participants per Mic Pod: 6
- Recommended participants for Rally with 7 Mic Pods: 46

### RALLY SPEAKER

- High-performance 3” (76mm) driver
- Patent pending suspension system eliminates vibration-induced camera shake and audio interference
- Mini XLR cable (9.6 ft (2.95m)) connects to Rally Display Hub for both signal and power

### RALLY TABLE HUB

- Single cable (CAT6A) connection to Rally Display Hub (16.4 ft (5m)) CAT6A Ethernet cable included, supports customer-supplied cables up to 164 ft (50 m))
- Active speaker detection: analyzes audio from up to 7 Mic Pods and 56 beams every 8ms
- 12 Pin connector for Rally Mic Pod
- HDMI Type A for wired content sharing
- HDMI Type A for display
- Power input
- USB Type C (Ultra HD / 4K capable)
- USB Type A (reserved for future capability)
- USB Type B (connects to meeting room computer)
- RJ45 (Ethernet)
- Bluetooth® wireless technology

### RALLY DISPLAY HUB

- HDMI Type A (x2) (connects to displays)
- Power input
- USB C (connects to Rally Camera)
- USB Type B (connects to meeting room computer)
- RJ45 (connects to Table Hub)
- Mini XLR (x2) (connects to Rally Speakers)
- Powers one or two Rally Speakers

### REMOTE CONTROL

- RF remote control (line of sight not required)
- CR2032 batteries (included)

### CABLES / POWER

- Camera to Display Hub: 6.5 ft (2m) USB 3.1 Type C to USB Type C 3.1
- Conference Room Computer to Display or Table Hub: 6.5 ft (2m) USB 3.1 Type A to USB Type B
- Display Hub to Table Hub: 16.4 ft (5m) CAT6A Ethernet cable (supports customer-supplied cables up to 164 ft (50 m))
- Display Hub to Speaker (x2): 9.6 ft (2.95m) Mini XLR (supports customer-supplied extension cables up to 9.8 ft (3m))
- Conference Room Computer to Displays (x2): 6.5 ft (2m) HDMI A
- Mic Pod: 9.6 ft (2.95m): Hardwired with 12 pin connector
- Power Outlets to Power Supplies (x2): 3.2 ft (1m)
- Power Supplies to Table Hub/Display Hub (x2): 4.9 ft (1.5m)

### RIGHTSENSE TECHNOLOGIES

- RightLight with Wide Dynamic Range (WDR)
- RightSight automatic camera control
- RightSound Mic Matrix
- RightSound Anti-Vibration Speakers

### COMpatibility and INTEGRATIONS

- Plug-and-play USB connectivity
- Certified for Skype for Business and ready for Teams
- Certified for Google Hangouts Meet Hardware Zoom Certified
- Cisco Compatible
- Compatible with BlueJeans, BroadSoft®, GoToMeeting®, Vidyo®, and other video conferencing, recording, and broadcasting applications that support USB cameras
PRODUCT SPECIFICATIONS

Rally
Part #: 960-001217
Price: $1999
UPC: 097855140203

Rally Plus
Part #: 960-001225
Price: $2499
UPC: 097855140227

Rally Speaker
Part #: 960-001230
Price: $249
UPC: 097855142962

Rally Mic Pod
Part #: 989-000430
Price: $349
UPC: 097855142955

Rally Mic Pod Hub
Part #: 939-001647
Price: $249
UPC: 097855143143

Rally Mounting Kit
Part #: 939-001644
Price: $149
UPC: 097855142979

SOFTWARE DOWNLOADS

Logitech Camera Settings software

INSIDE THE BOX

Rally Camera
Speaker: 1 (Rally) or 2 (Rally Plus)
Mic Pod: 1 (Rally) or 2 (Rally Plus)
Table Hub
Display Hub
2 x Power Supplies
Remote Control
USB C to C cable
USB A to B cable
CAT6A
2 x HDMI A to A cable
Documentation

PRODUCT DIMENSIONS

Rally Camera
7.19” x 5.98” x 5.98”
182.5 mm x 152 mm x 152 mm

Rally Speaker
4.05” x 17.67” x 3.15”
103mm x 449mm x 80mm

Rally Mic Pod
0.83” x 4.01” x 4.01”
21mm x 102mm x 102mm

Rally Table Hub
1.57” x 6.93” x 5.43”
40mm x 176mm x 138mm

Rally Display Hub
1.57” x 8.11” x 7.05”
40mm x 206mm x 179mm

Rally Mic Pod Hub
0.63” x 4.01” x 4.01”
16mm x 102mm x 102mm

SYSTEM REQUIREMENTS

UVC/plug-and-play compatible
Windows® 10, 8.1, 7
macOS® 10.10 or later
Chrome OS™

© 2018 Logitech. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered.
All other trademarks are the properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.