





Large meeting rooms

Get exceptional audio and video coverage in meeting rooms up to 30' x 30' (9.1 x 9.1 m) without a complex setup. Nureva and Logitech combine to make conferencing in larger spaces easy and effective, helping team members to collaborate from anywhere. And everything is incredibly simple to install and maintain.





Solution components



Nureva® HDL310 audio conferencing system

- Microphone and speaker bar providing full-room pickup with thousands of virtual mics, thanks to next-gen Microphone Mist™ technology
- Connect module with advanced processing power and pro AV features (no DSP required)
- Easy wall-mounted installation in as little as 30 minutes with no specialized skills needed
- Includes Nureva Console and the Nureva App intuitive tools that simplify setup and enable device monitoring, management and more
- Available in black (HDL310-B) or white (HDL310-W)
- 2-year warranty (additional 3 years available)

Learn more



Logitech® Tap IP touch controller

- One-touch join to easily start meetings
- Always-on readiness with a built-in motion sensor
- Spacious 10.1" touch display that resists fingerprints and glare
- Simple and secure cabling and multiple mounting options
- Ethernet and wireless network connectivity
- 2-year warranty (additional 3 years available)

Learn more

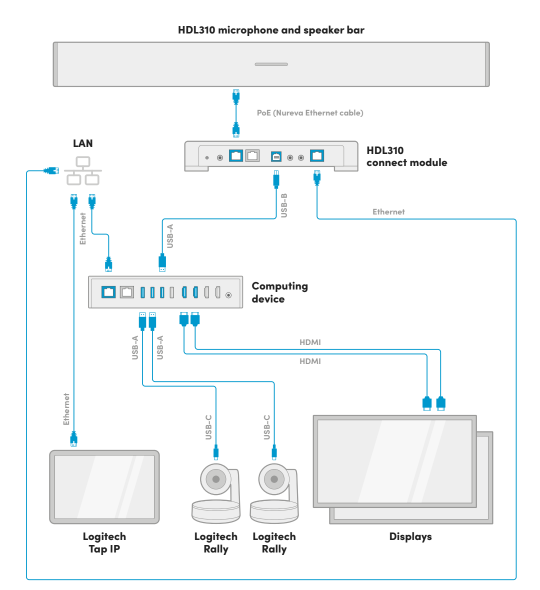


Two Logitech Rally Cameras

- PTZ camera with up to 4K Ultra HD video quality at 30 frames per second
- 90° field of view with 15x HD zoom
- Logitech RightLight[™] technology to optimize light balance
- Logitech RightSight™ camera control to frame participants
- Plug and play USB connectivity and versatile mounting options
- 2-year warranty (additional 3 years available)

Learn more

Plug and play simplicity



Contact us

To learn more about these products and get an online demo, contact us.

Nureva Inc. sales@nureva.com 1.855.568.7382

Book a live demo

© 2025. All product and company names are for identification purposes only and may be trademarks of their respective owners. 06/25