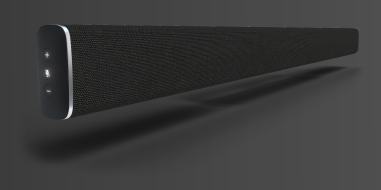




Meet Stem Wall

If you prefer to keep devices off the table, Stem Wall is exactly what you're looking for. Feel free to either mount it on any wall or utilize its legs to place Wall on a credenza. With a 15 microphone array performing real beamforming plus full range speakers and subwoofers. Need more coverage? Mix and match all Stem devices until your room's completely covered.



Features

- Designed to be mounted on the wall or on a credenza
- 15 microphone array performing real beamforming
- Alexa enabled (coming soon)
- LED lights highlight voice direction indication
- Full range speakers and subwoofers
- 20' optimal coverage
- Built in mounting capabilities for Huddly Camera
- Controls on the device include: Volume Up, Down, and Mute

- Connections on the device include: Ethernet and USB Type B
- Power over Ethernet (PoE)
- True beamforming techniques for smaller apertures enable Stem to do full beamforming
- Compatible with all video conferencing platforms
- Stem's deep learning in neural networks improve echo-canceling, de-reverb, and noise cancellation algorithms
- Dimensions: 4' X 3"X 3.75"



Mix and match all Stem devices for a customized audio solution.



Set up, control, and manage your ecosystems through your network.



Stem solutions are 100% compatible with your favorite conferencing platforms.

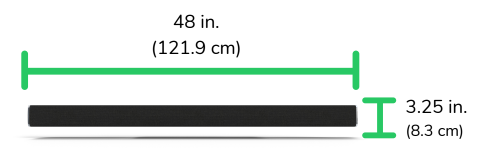






Wall Spec Sheet

Size & Weight



Length: 48 in. (121.9 cm)

Height: 3.25 in. (8.3 cm)

Depth: 3.5 in. (8.9 cm)

Weight: 7.5 lbs. (3.4 kg)

What's in the Box?

USB Type A to USB Type B Cable: 12 ft. (3.7 m)

CAT 6 Ethernet Cable: 15 ft. (4.6 m)

Wall Mount Bracket

Magnetic Level

3 Philips Head Screws

Networking & Ports

Ethernet (supports PoE+)

USB Type B



Additional Features

15 microphone array performing real beamforming

Mounting adapter for Huddly & AVer Cameras (Coming Soon)

Controls: Volume Up, Down, and Mute

Full-range speakers and subwoofers

LED lights highlight voice direction

Kensington lock equipped

20' optimal coverage

Noise Cancellation

Eco-Canceling

De-Reverb



