

Yealink MeetingBar A20 for Zoom

All-in-one Video Collaboration Bar
for Huddle and Small Rooms

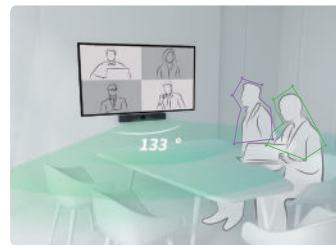


Yealink MeetingBar A20 for Zoom, an all-in-one Video Collaboration Bar which integrates the whole things you need for the seamless Zoom Rooms experience in huddle and small rooms. With the 20MP, 133° FoV lens AI camera, 8 MEMS microphone arrays and speaker, the MeetingBar A20 starts up the powerful video and voice experience perfectly even in small spaces. Just with simple plug-and-play for a quick kick-off, the MeetingBar A20 fulfils a cost-effective solution with the best experience for your Zoom Rooms.



Smart Zoom Rooms Collaboration

- Android 9.0 OS, certified for Zoom Rooms
- Touch operation with touch screen
- Use with touch panel CTP18



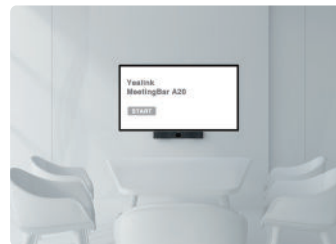
High Quality AI Camera

- AI tech with Auto Framing and Speaker Tracking
- 133° wide-angle lens, 20MP
- Large view in small spaces



Ultra HD Full-duplex Voice

- Built-in 8 MEMS microphone arrays and speaker
- Accurate 6m voice pickup range
- Yealink Noise Proof Technology and dereverberation



Quick Setup

- All-in-one design
- Take up less space
- Minimize the cable clutter
- Plug-and-Play

Tech Specs :

Meetingbar A20 for Zoom Package		Camera	Audio	Meeting Features	
· MeetingBar A20	· Content sharing(optional): VCH51 Sharing Kit (HDMI/USB-C) WPP20 Wireless Presentation Pod (coming soon)	· 20MP Camera	· Built-in 8 MEMS microphone array	· Calendar	· Meeting control: - Manage participates - Camera On/Off - Mute/Unmute - Change View - Camera Control - Recording - Chat
· Touch panel CTP18		· 133° field of view	· Built-in 5W high fidelity speaker	· One-click join	
· 3m Ethernet cable		· 8x e-PTZ camera	· Yealink Noise Proof Technology	· Meeting collaboration - Content sharing - Whiteboard - Zoom DM - Direct sharing	
· 2 x 1.8m HDMI cable		· Electric privacy shutter	· Full-duplex		
· Mounting Bracket and Accessories		· AI Features - Auto Framing - Speaker Tracking (coming soon)	· Echo cancellation		
· Power adapter					
· Quick Start Guide					