

2-Way Coaxial Networked Ceiling Loudspeaker for Exceptional Sound Quality





The Yealink CS10, a low-profile (120mm) 2-way coaxial network speaker, excels in video conferencing with its exceptional audio performance. Designed specifically for the modern meeting environment, the CS10 blends high-quality audio with an elegant, minimalist design, making it a perfect match for contemporary conference rooms.

Versatile and engineered for ease of use, the CS10 is a PoE-enabled speaker that can optionally deployed with variety supplementary components, simplifying installation across diverse ceiling types. Its covert design, establishes the CS10 as more than just a speaker – it is an essential addition to your meeting space, enhancing both visual and auditory experiences.

The CS10 is not just a functional device for your conference room; it's a statement of elegance and technological prowess, representing the ideal audio solution for your professional needs.

Key Features

Innovative Coaxial Structure

Features a 2-way coaxial setup with a robust 5.7 inch LF Woofer and a crisp 1.1 inch HF Tweeter for high-fidelity audio delivery.

Acoustically tuned design for speech

Boasts impressive acoustic parameters, with a sensitivity of 88dB@1W 1m and a maximum SPL of 99dB@20W 1m, ensuring clear, powerful sound. With acoustically tuned design for speech clarity, Ideal for conferences and presentations.

PoE-Enabled Active Speaker

CS10 masterfully blends active speaker functionality with integrated DAC and PoE technology, enabling swift digital signal processing from the network for a hassle-free setup and minimal latency, tailored for dynamic professional scenarios.

Versatile Deployment

Offers diverse indoor installation solutions, compatible with various ceiling types and grid systems, ensuring easy adaptation to any interior design.

Sophisticated Design

Features a detachable, paintable magnetic grille in black and white, adding to its sleek, low-profile (120mm) look that complements any modern interior.

Yealink

Package Content	 CS10 Speaker White Mesh Cover (Black Optional) Quick Start Guide Assembly Fixing Bracket Dust Cover Deployment Instruction Template Bracing Bridge Dust Cover Screw × 6 (M3 × 4CMHOZN3)
Audio Specifications	 Frequency Response (-6dB): 100-20kHz Maximum SPL: Continuous: 99dB @20W 1m Sensitivity: 88dB@1m 1W
Speaker Specification	 LF: 5.7 inch (145 mm) woofer HF: 1.1 inch (28 mm) tweeter Nominal Impedance: 8Ω Nominal Coverage Angle: 120
Product Specifications	 Size: - \$\phi294 \times H125.8mm (with cover mesh) - \$\phi287.2 \times H125mm (without cover mesh) Weight: - 2808g (without cover mesh); - 207g (Cover mesh) Product Color: white/black Cover Mesh Color: white/black Product Materials: - Cover Mesh: PC/ABS Welded SPCC - Main Body Shell: PA (Polyamide) with 15% GF - Bottom Shell: aluminum alloy - Cover Plate: PC/ABS and SGCC Plenum Rated UL 2043 (suitable for air handling spaces)
Physical Specifications	 Operating Temperature: 0-50°C Storage Temperature: 0-50°C Operating Humidity: 5%~90% Rated Power: 24W (20W typical power) Power Supply: PoE+ (IEEE 802.3at class 4) Interface: 1 × RJ-45
Logistic Information	 Canton Size: 398 mm × 355 mm × 185mm N.W/CTN: 4.628 kg G.W/CTN: 5.597 kg

Yealink

Frequency Response



Polar Pattern





1000Hz



8000Hz





250Hz

2000Hz



500Hz

4000Hz



16000Hz













About Yealink

Yealink (Stock Code: 300628) is a global-leading provider of Unified Communication & Collaboration Solutions specialized in video conferencing, voice communications, and collaboration, dedicated to helping every person and organization embrace the power of "Easy Collaboration, High Productivity".

With best-in-class quality, innovative technology, and user-friendly experiences, Yealink is one of the best providers in more than 140 countries and regions, ranks No.1 in the global market share of IP Phone, and is the Top 5 leader in the video conferencing market (Frost & Sullivan, 2021).

For more information about Yealink, click here.

Copyright

Copyright © 2024 YEALINK (XIAMEN) NETWORK TECHNOLOGY CO., LTD.

All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of Yealink(Xiamen) Network Technology CO., LTD.

Technical Support

Visit Yealink WIKI (http://support.yealink.com/) for firmware downloads, product documents, FAQ, and more. For better service, we sincerely recommend you to use Yealink Ticketing system (https://ticket.yealink.com) to submit all your technical issues.



YEALINK (XIAMEN) NETWORK TECHNOLOGY CO., LTD. Web: www.yealink.com Addr: No.666 Hu'an Rd, Huli District Xiamen City, Fujian, P.R.C Copyright©2024 Yealink Inc. All right reserved.