

# Solutions Overview Guide

### Meeting Space Audio: Ceiling Loudspeakers

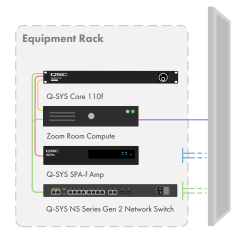
Bring the Zoom Rooms experience to your medium sized high-impact rooms with Q-SYS. Our extensive portfolio of Zoom Certified devices enables designing to the needs of the room, including loudspeaker options for in-ceiling, open ceiling, and directional audio requirements. In addition to audio processing, the Q-SYS Core Processor supports multi camera switching, automation, and room control.

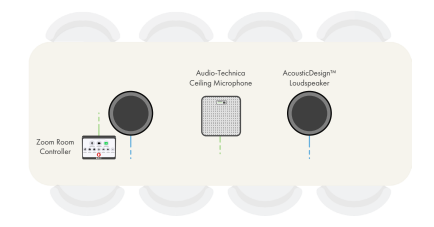
- The Q-SYS Core 110f Processor is the hub of the system. It connects to the Zoom Rooms Compute with a single driverless USB connection for audio and video.
- The Certified Zoom Rooms sample design provides certified audio settings for Zoom Rooms, including advanced configurable acoustic echo cancellation (AEC) and noise reduction delivering echo free audio even in the most challenging rooms.
- AcousticDesign™ Series AD-C4T ceiling loudspeakers are ideal for overhead loudspeaker placement for in-ceiling and open ceiling applications respectively.
- Audio-Technica ATND1061 networked beamforming ceiling array microphone is perfect for rooms where the flexibility
  of a ceiling mounted microphone is necessary.

#### In-ceiling microphone and loudspeakers

A traditional meeting spaces with a standard ceiling height and a desire to keep the table top clear.









## **Solutions Overview Guide**

Meeting Space Audio: Ceiling Loudspeakers

Product	Quantity	
Q-SYS Core 110f processor	1	one.
Q-SYS NS10-125+ network switch	1	
Q-SYS SPA2-60 amplifier	1	
Audio-Technica ATND1061 ceiling microphone	1	
AD-C4T ceiling louspeaker	2	



## **Functional Drawing**

Meeting Space Audio: Ceiling Loudspeakers

