

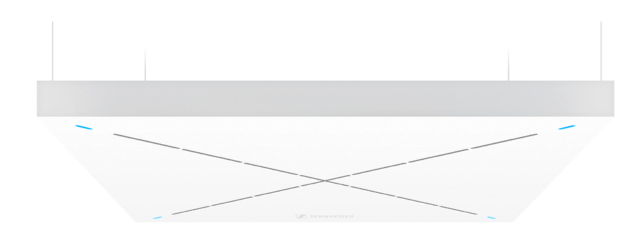
The Future of Audio

Sennheiser electronic GmbH & Co. KG Am Labor 1, 30900 Wedemark, Germany www.sennheiser.com/tcc2 Raise your meetings to a higher level

SENNHEISER

TeamConnect Ceiling 2 Raise your meetings to a higher level

TeamConnect Ceiling 2 is a reliable ceiling microphone solution that is quick and easy to install. Thanks to the patented autoadjusting beamforming technology, it adapts to the respective conditions on-site, without reconfiguration. Gain more flexibility and complete "freedom of speech" in your conference rooms for an individual work environment and maximum productivity.





Thanks to the unique patented **automatic** beamforming technology, your messages are clearly transmitted to external meeting participants from anywhere in the meeting room.



Everything under control

Focus on the essentials while the Sennheiser Control Cockpit software helps you control and monitor the microphone in any company network.



Perfect integration

100% connectivity with redundant **Dante**[™] support for outstanding productivity and reliability. Integrates into any conference system and digital audio networks.



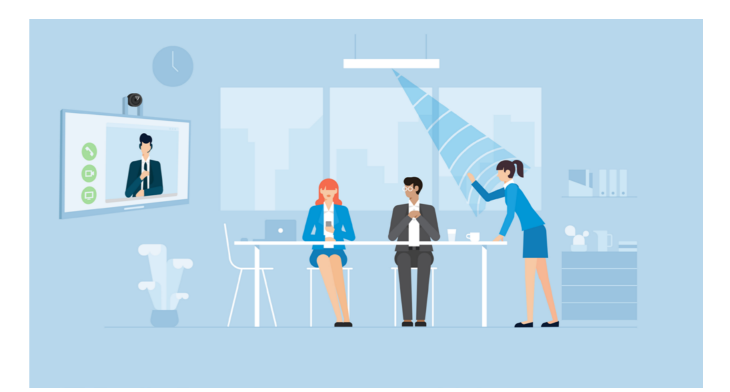
The ceiling microphone comes with PoE support and integrates easily into your existing media control environment.

Easy

to install

Specifications

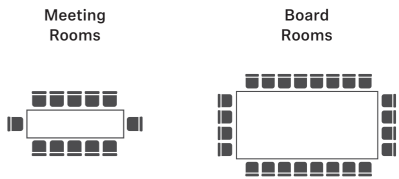
Dimensions (L x B x H)	590 x 590 x 43 mm (23.2" x 23.2" x 1.7")
Weight	5670 g (12.5 lbs)
Supply voltage	44 – 57 V DC PoE IEEE 802.3af Class 3
Transducer principle	Pre-polarized condenser microphone
Microphone capsules	28 x KE 10-237
Sensitivity	0 dBV/Pa (988 mV/Pa)
Pick-up pattern	Beam pattern
Max. sound pressure level	104 dB SPL
Dynamic range	93 dB (A)



Videoconference with remote participants via TeamConnect Ceiling 2

Collaboration Spaces





Connections

	ante		Analog Out	Ethernet
Primary	Secondary	Reset	+ - ÷	PoE/Ctrl
		0		

Dante™	Dante [™] interface with two RJ-45 sockets Primary and Secondary
Reset	Factory reset switch
Analog out	3-pin terminal for analog audio out
Ethernet	RJ-45 socket for network control and PoE