

FEATURES

- Patented automatic dynamic beamforming
- TruVoicelift
- 28 Electret condenser capsules, made in Germany
- Perfect speech intelligibility
- Dante or Analog Output
- PoE
- Certified for: MS Teams, Zoom, DingTalk and Tencent
- **Exclusion Zones**
- Priority Zone
- Camera Control via talker position data
- IEEE 802.1x
- 5 years warranty









ACCESSORIES

SL CM FB

SL CM EB US

SL CM EB 625

SL CM SK

SL CM VB

DELIVERY INCLUDES

- TeamConnect Ceiling 2 ceiling microphone array
- 3-pin Phoenix Connector (3.81 mm)
- 8 self-adhesive rubber feet
- 2 eye bolts (M4x10)
- Instruction manual
- Supplement sheet with manufacturer declarations

Sennheiser Control Cockpit



free download at:

www.sennheiser.com/control-cockpit-software

CONTROL SOFTWARE

PORT REQUIREMENTS

| Port | Protocol | Service | Product |
|------|-----------|--|-----------------------|
| 45 | UDP TCP | SSC (Sennheiser Sound Control Protocol) | TeamConnect Ceiling 2 |
| 69 | UDP | tftp (only temporary during firmware update) | TeamConnect Ceiling 2 |
| 5353 | UDP | mDNS via Multicast 224.0.0.251 | TeamConnect Ceiling 2 |
| 8181 | HTTP | Web UI | Control Cockpit |
| 80 | HTTP | Control Cockpit update service | Control Cockpit |
| | | | |

With a coverage of up to 80 m², there's still no better solution for larger meeting rooms and lecture or collaboration spaces than our industry-leading TeamConnect Ceiling 2 (TCC 2) ceiling microphone.

With its functional square form the TeamConnect Ceiling 2 gracefully integrates into the design of modern meeting rooms - simply by replacing a ceiling tile.

Like the TeamConnect Ceiling Medium, the TCC 2 is a real problem-solver that allows cable free tables und flexible furniture arrangement, while offering all of the Team-Connect Ceiling Solutions benefits like Trusted Sennheiser Audio Quality, efficient setup, brand agnostic integration, simple management and control, a sleek design and a sustainable impact.



Ceiling mounting

Extension brackets

(for 2 ft ceiling grid)

Extension brackets (for 625 mm ceiling

Ceiling suspension

VESA adapter

frame

grid)

Art. no. 506846

Art. no. 508528

Art. no. 508290

Art. no. 508291

Art. no. 508620



SPECIFICATIONS

| _ | | | | | | | |
|---|----|-----|-----|---|-----|-----|------|
| u | rn | ~ . | ınt | n | ror | M | ties |
| _ | ıv | uı | ıvı | v | UL | 761 | LICS |

| Dimensions (L x B x H) | 590 x 590 x 43 mm |
|---------------------------|---|
| Weight | 5670 g (12.5 lbs) |
| Audio Output | 1 x 3-pin terminal (fits Phoenix contact MCVW 1.5-3-ST-3.81) 2 x Digital Dante Network Audio (RJ-45 Primary and Secondary) |
| Ethernet / Control | 1 x RJ-45 Ethernet Port for PoE power supply and data/control communication |
| Supply voltage | 44 – 57 V DC PoE IEEE 802.3af Class 3 |
| Power consumption | max. 8.8 W |
| Safety certification | UL 62368 certification (including UL 2043 testing and compliance) |
| | |

Acoustic properties

| Transducer principle | Pre-polarized condenser micro- phone | |
|---------------------------------------|---|--|
| AF frequency response | 160 Hz - 18,000 Hz | |
| Sensitivity | 0 dBV/Pa (988 mV/Pa) | |
| Signal-to-noise ratio | 83 dB (A) | |
| Latency | 4 ms | |
| Equivalent noise level | 11 dB (A) | |
| Number of KE 10-237 mikrofon capsules | 28 | |
| Pick-up pattern | Beam Pattern | |
| Max. sound pressure level | 104 dB SPL | |
| Dynamic range | 93 dB (A) | |
| | | |

Ambient conditions

| Temperature | Operation: | 0 - 40°C | |
|-----------------------|------------|---------------|--|
| | | (32 - 104 °F) | |
| | Storage: | –10 - 60°C | |
| | • | (14 - 140 °F) | |
| Realtive air humidity | 20 - 95 %, | | |
| | non-conden | sing | |

INSTALLATION VARIANTS

Variant 1

installed flush in a dropped/coffered ceiling (600 x 600 mm)



Accessories:

SL CM EB US (590 mm to 2 ft) or **SL CM EB 625** (590 mm to 625 mm) angle brackets

Variant 2

mounted directly below the ceiling



Accessories:

SL CM FB Ceiling mounting frame

Variant 3

suspended from the ceiling

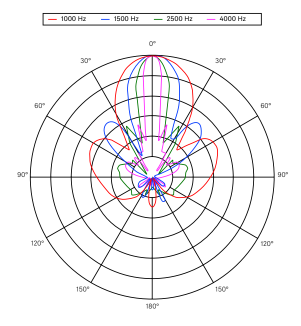


Accessories:

 ${\bf SL} \; {\bf CM} \; {\bf SK} \; \; {\bf Ceiling} \; {\bf suspension} \; {\bf set}$

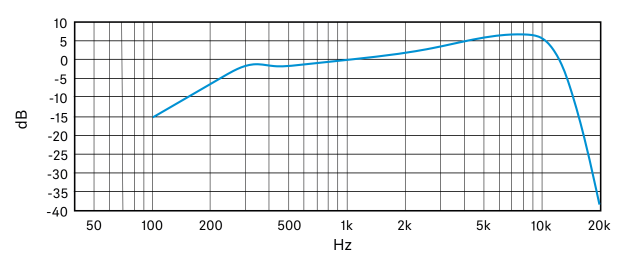


POLAR PATTERN



FREQUENCY RESPONSE

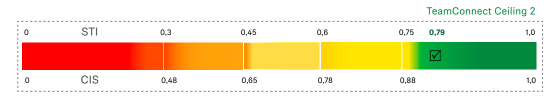
Frequency response measured directly on-axis at a distance of 2.90 m.



SPEECH TRANSMISSION INDEX (STI)

Room conditions: RT60 = 430 ms @ 1 kHz at room noise level (weighted) = 40 dB(A) SPL (according to IEC 60268-16)

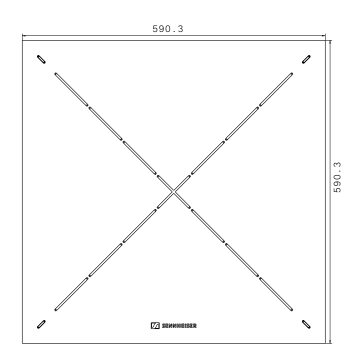
STIPA: 0.79

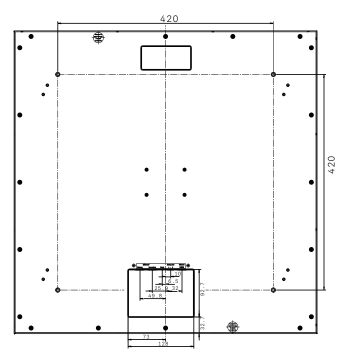


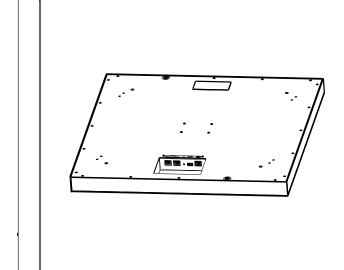


DIMENSIONS

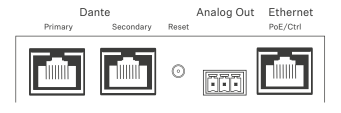
TeamConnect Ceiling 2







CONNECTIONS AND OPERATING ELEMENTS



Dante Dante[™] interface with two RJ 45 sockets

Primary and Secondary

Reset Factory reset switch

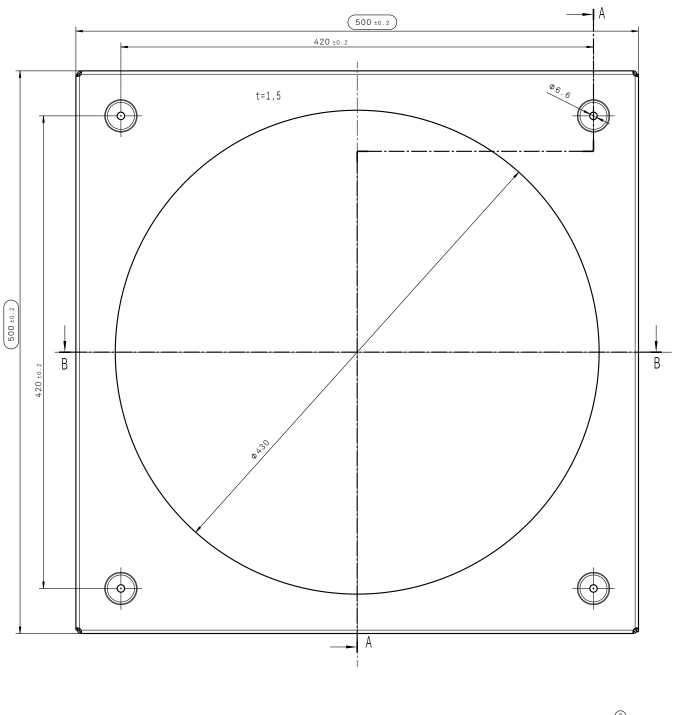
Analog Out 3-pin terminal for analog audio out

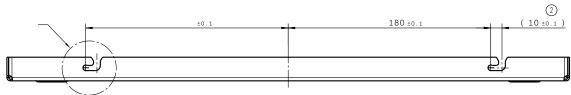
Ethernet RJ 45 socket for network control and PoE



DIMENSIONS

SL CM FB - Mounting bracket (Surface)

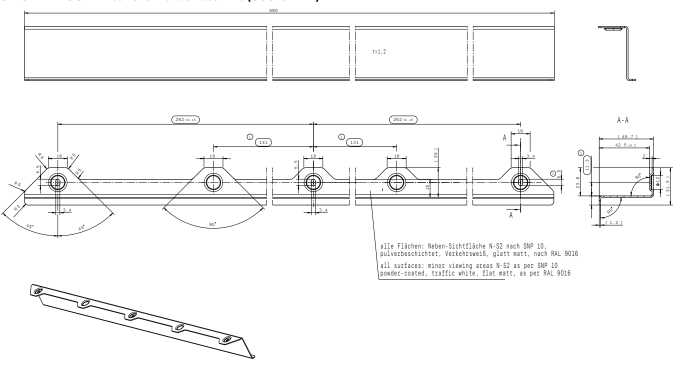




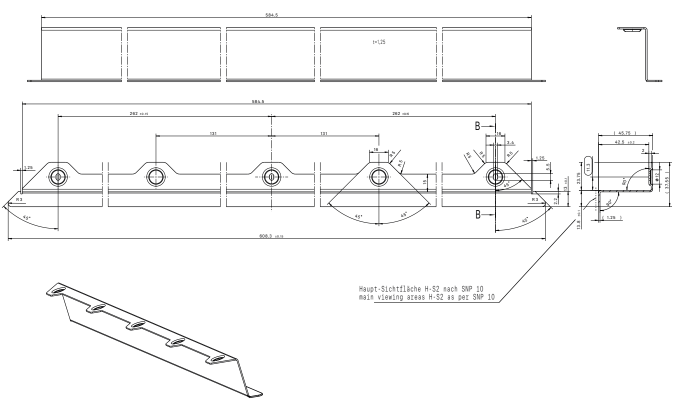


DIMENSIONS

SL CM EB US - Extension brackets 2 ft (609.6 mm)



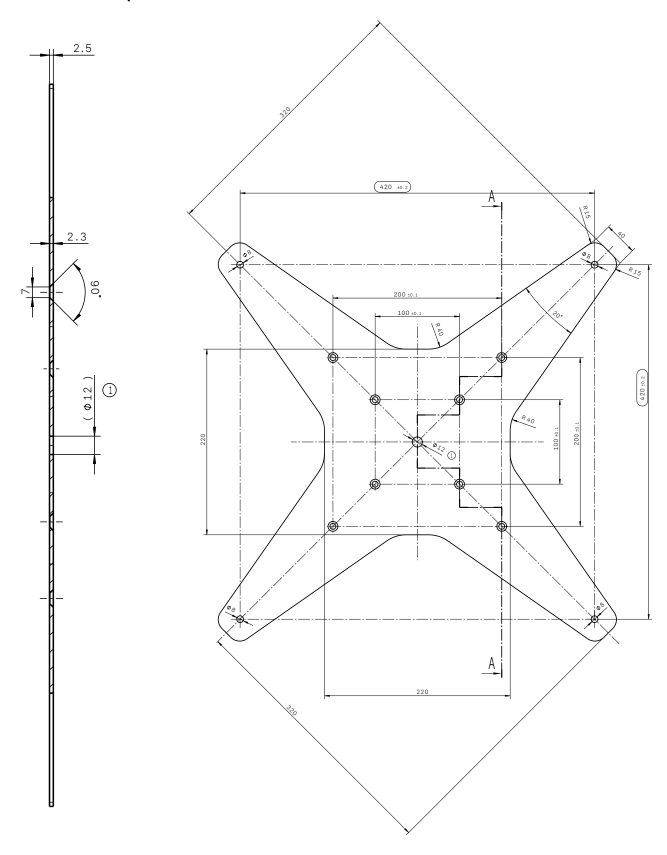
SL CM EB 625 - Extension brackets 625 mm





DIMENSIONS

SL CM VB - VESA adapter





ARCHITECT'S SPECIFICATION

The ceiling mounted microphone array shall be designed for fixed installation in medium to large conference rooms. The microphone array shall fit within the space of a standard 600 mm (2 ft.) ceiling panel and shall be mountable either onto or flush with the ceiling itself. Several mounting accessories shall be available, including a ceiling suspension kit, a ceiling fixation bracket as well as mounting brackets for US size ceiling panels and for 625 mm ceiling panels. Additionally, a VESA adapter shall be available for all standard 100 mm and 200 mm VESA mounting material.

The microphone array shall consist of 28 Sennheiser KE 10-237 pre-polarized condenser microphone capsules and shall use beamforming technology that automatically focuses on whoever is speaking in the room. The beam will automatically detect the position of the person speaking and will follow the person around the room at all times. A threshold for the detection shall be adjustable. Live monitoring of the horizontal and vertical angle of the position shall be available in the Sennheiser Control Cockpit control software.

The microphone array shall have a Dante[™] interface with two RJ 45 sockets (Primary and Secondary) for digital audio output, supporting both redundant and daisy-chain modes. The microphone array shall also feature a 3-pin terminal for analog audio output, which is compatible with Phoenix contact MCVW 1.5-3-ST-3.81 connectors.

In addition, the microphone array shall have an RJ 45 Ethernet socket for network control and easy configuration and monitoring using the Sennheiser Control Cockpit control software. The RJ 45 Ethernet socket shall also support Power over Ethernet, using the PoE IEEE 802.3af Class 3 standard.

802.1X network configuration shall be possible via SSH protocol.

The microphone array shall feature a reset button for restoring the factory settings.

The microphone sensitivity shall be 0 dBV/Pa (988 mV/Pa). The maximum sound pressure level shall be 104 dB SPL. The dynamic range shall be 93 dB(A).

The microphone dimensions (L x W x H) shall be $590 \times 590 \times 43 \text{ mm}$ (23.2" x 23.2" x 1.7"), weight shall be 5670 g (12.5 lbs). The operating temperature shall range from 0 °C to +40 °C (+32 °F to +104 °F). The storage temperature shall range from -10 °C to 60 °C (14 °F to 140 °F). The microphone array shall be tested according to UL 2043 rating.

The microphone array shall be the Sennheiser TeamConnect Ceiling 2.