



Get together

Display CAM series for video conferences

Our new soundbars provide an integrated camera and are specially designed to deliver outstanding picture and sound quality in small conference spaces and huddle rooms.

The **SB-A 2.0 CAM+** models are plug-and-play solutions with an integrated high-quality camera and microphone array (Huddly IQ).

A flush-mounted waveguide is incorporated into the cabinet to support the directivity of the microphone array and ensure optimum speech intelligibility.

The active soundbars offer outstanding amplifier power (2 \times 50 watts) and are equipped with a digital signal processor and multiband limiters for perfect sound reproduction.

The **SB-A 2.0 CAM** soundbar can be used in larger spaces where individual table microphones are used (Huddly GO), as there is no microphone integrated.

Alongside the standard 960-mm-wide SB-A 2.0 CAM model, we also offer **custom versions** with widths ranging from 960 mm to 2,000 mm – ensuring you get the perfect fit for your display to create an elegant, harmonized display and speaker unit.



The high-resolution cameras have a 150° field of view and are connected to PCs via USB 3.0 (type C). They are compatible with all conventional video conference platforms (e.g. Zoom and Teams).

The soundbars feature high-quality aluminum cabinets and trimless front grilles. They are designed to look discreet with a harmonized front made up of uniform materials. External dimensions are reduced to a minimum.

The **shallow cabinets are just 48 mm deep,** enabling the soundbars to be easily installed above or below displays.

A flush-mounted waveguide is integrated in the soundbar cabinet to ensure optimum voice intelligibillity and microphone array directivity.









Perfect acoustics - made in Munich

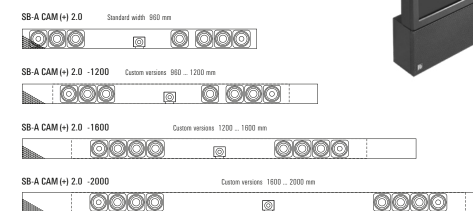
The Display CAM series of soundbars raises the bar in voice quality for video conferencing and furthermore reproduces music and film to outstanding quality levels for presentations. As such, each product in this range is a fully-fledged sound system for smaller conference rooms.

The entire speech range is reproduced by two highly linear, pinpoint acoustic sources in form of a highly efficient full-range driver. Combining this with a long excursion subwoofer chassis and passive radiators enables powerful, deep low-frequency characteristics. Highly efficient class D amplifier modules and DSPs with multiband limiters ensure distortion-free sound reproduction and resistance to overdrive even at high volume levels.

The integrated automatic ON/OFF function turns the speakers on automatically as soon as an audio signal is present. The speakers switch back to sleep mode if they have not received a signal in fifteen minutes.

The speakers do not require active operation.

In stand-by mode, power consumption is < 0.5 watts.















Mounts

SB-VESA Mounts for Soundbars

The SB-VESA universal-mount is designed for fixing our soundbars on the display with VESA-Points at rear.

For alignment to various displays the mounts are adjustable in wide limits.





WH 80 Wall-mounts for Soundbars

Adjustable wall-mount for a wall distance from 35 – 110 mm. (Pair)





Technical data

Model	Principle	Components	Frequency Raz	Amplifier o.	Sensitivity	Someon Sold Sold Sold Sold Sold Sold Sold Sold	Cabines	Pinder Sensitivity	Controls	Power Suppy	Mains Conne	Dinensions NV+H×DI	Wojohz	Fastening Points	Warem
SB-A 2.0 - 960 CAM (Standard) SB-A 2.0 - 1200 CAM SB-A 2.0 - 1600 CAM SB-A 2.0 - 2000 CAM (Customized)	with built-in camera (Huddly GO)		55 Hz – 20 kHz	watts	109 dB (1m)	Camera connection: USB 3.0 (type C) incl. 2 m connector cable, Input cinch stereo, pluggable system terminals to connect external power supply, input cable mini jack 3.5 mm to cinch, 1.5 m	Aluminium, front precision steel grille, powder- coated	-6 dBU for full modulation, input- impedance 4.7 kohms	Front: LED for active camera Rear: Volume control, LED ON/Clip	power supply 24 V DC	240 V AC	960 × 80 × 48 mm Camera depth (Soundbar center) 70 mm Width on measure 960 – 1200 mm 1200 – 1600 mm 1600 – 2000 mm	5 kg		
SB-A 2.0 - 960 CAM+ (Standard) SB-A 2.0 - 1200 CAM+ SB-A 2.0 - 1600 CAM+ SB-A 2.0 - 2000 CAM+ (Customized)	with built-in camera + microphone array		55 Hz – 20 kHz	watts	109 dB (1m)	Camera connection: USB 3.0 (type C) incl. 2 m connector cable, Input cinch stereo, pluggable system terminals to connect external power supply, input cable mini jack 3.5 mm to cinch, 1.5 m	Aluminium, front precision steel grille, powder- coated	-6 dBU for full modulation, input- impedance 4.7 kohms	•	power supply 24 V DC	VAC	960 × 80 × 48 mm Camera depth (Soundbar center) 70 mm Width on measure 960 – 1200 mm 1200 – 1600 mm 1600 – 2000 mm	5 kg	:	

