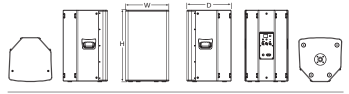


SA315⁺





Dimension(W×H×D):446×738×458mm

Product Profile

The SA315⁺ speaker is a versatile all-in-one solution, supporting both XLR and 6.35mm jack inputs for microphone and line-level balanced signals, as well as featuring an AUX input and wireless Bluetooth connectivity for easy hookup with various portable audio sources. Independent gain control and master volume adjustment allow users to tweak the sound quality with ease. The internal mixing and balanced output design are perfect for setting up multi-speaker systems.

SA315⁺ offers flexible installation options, with both ceiling suspension and pole mount, adapting to various environments. With its exceptional sound quality and user-friendly operations, the SA315⁺ meets the demands of both professional and home users for a high-quality audio experience.

SPECIFICATION

Туре	Active DSP-controlled full range
	loudspeaker
Frequency Response(-10dB)	36Hz-20kHz
Horizontal Coverage	80°
Vertical Coverage	50°
Maximum Calculated	128dB/134dB
SPL/1M(Continuous/Peak)	
HF Driver	Customized driver, 1.75" voice coil,
	1.0" exit
LF Driver	Customized 15" driver, 3.0" voice coil
DSP	
Processor	48kHz signal sampling frequency
Presets	Internal Display Call
AMPLIFIER	
Amplifier Circuitry	Class D
Power (RMS standards)	1000W
Peak Power	2000W
Frequency Response	20Hz-20kHz(±0.5dB)
(1W 8Ω 2ch)	
Intermodulation Distortion	<0.05%
Total Harmonic Distortion	<0.05%
Cooling System	Air convection
Protection	DC protection, short circuit protection,
	overheat protection, input overload
	protection, output overload protection,
	soft startup protection, overvoltage
	protection, undervoltage protection
Signal Input	Female XLR(Mono jack 6.35),
	3.5mm Jack Input, Wireless bluetooth
Signal Output	Male XLR Balanced Output
Power Input	IEC power connector
AC Power Operating Range	100-240V~ (±10%,50/60Hz)
Power consumption	64W
(1/8 output power)	
Cabinet Material	CNC machined plywood
Coating	Durable Polyurea Coating
Cabinet Color	Black is the default color. Contact
Cabinet Color	Audiocenter for customization
Grille	Iron mesh
Handles	2 side
Monitor Angle	Symmetrical 45° monitoring Angle
Hanging Hardwares	M8 screw
Pole Mount	Base hole Ø35mm
Speaker Dimension (W×H×D)	
Carton Dimension (W×H×D)	518×805×531mm
Net Weight	24.0 kg
Shipping Weight	27.5 kg
11 0 0	0

Suggested Application

















Multi-functional meeting room

House of worship

Museum

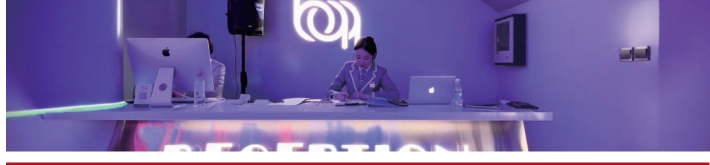
Lecture

DJ

Stage Monitor

Performance

Wedding



Function Introduction of Rear Panel





7	OUTPUT LINE B/MIX Switch
8	INPUT Combo(LINE A/ MIC)
9	INPUT Combo(LINE B)
10	OUTPUT Male XLR (LINE B/MIX OUT)
11	POWER Switch
12	IEC Power Connector





SA3+ 🔒	*	SA3+	-	*	
1.EMPTY	1.EMP	ΓY	E		
MODE:MUSIC		мог	PROTECTION		
MASTER.VOL-3	0.0dB	MASTE	R.VOL-3	0.0dB	
	CLIP			CLIP	
MENU			MENU		
1 EXIT		7 STO	RE		
2 MODE: MUSIC		8 REC.	ALL		
3 EQ		9 BLUETOOTH			
4 DELAY: 0.0mS		10 SLEE	P : 60minutes		
5 FRONTLED: ON		11 LOCI	K : ON		
6 DISPLAY		12 RESI	ΞT		
EQ STORE					
EQ dB Hz	Q	EXIT			
HIGH 2 6.30	k —	1: 【E	MPTY		
EQ1 0 500	0.7	2 : 【E	MPTY		
EQ2 -1 5.00	k 0.7	3: [MPTY		

(EMPTY)

RECALL	BLUETOOTH		
EXIT	EXIT		
1: [VOCAL1]	BT : ON		
2 : 【EMPTY】	BT Pairing 😵		
3: [EMPTY]	BT TWS Pairing 🛞		
4 : 【EMPTY】	Delete Paired INFO		
5 : 【EMPTY】			

• HD Display

LOW

200

The speaker is equipped with a 240 (H) x 320 (V) pixel TFT display, providing clear image display.

• Easy Operation

By rotating the encoder on the back panel, users can easily access the DSP settings interface.

• Bluetooth 5.0 with TWS Pairing

Supports Bluetooth connection with TWS (True Wireless Stereo) functionality, allowing users to achieve stereo wireless pairing.

Presets Available

The DSP has built-in multiple presets, catering to diverse applications.

• Personalized Audio Adjustment

Users can easily adjust the EQ, delay, and gain to tailor the sound to their personal preferences. Once adjusted, settings can be saved for convenient recall the next time they're needed.

• Signal LED Control

Users can set the front signal LED to turn on or off via the display screen interface.

Sleep Mode

Users can easily set the product's sleep mode through a simple operating interface.



ACCESSORIES



INSTALLATIONS

