

C-112SC

2-WAY Loudspeaker



C-112SC is two way full range loudspeaker with superpower, compact designs. Applying to a cinema which distance less 12M to the front seat and which no more than 1200M, System could be driven by one or two channel power amplifier.

SPECIFICATIONS

Frequency Response	45Hz-20KHz
Long-term Power (RMS)	LF:300W,HF:40W
Directivity Angle	H90° XV40°
Crossover point	800Hz
Sensitivity	LF:97dB,HF:102dB
Impedance	LF:8 Ω ,HF:8 Ω
Connection	Clip line
Dimensions(WxDxH)	LF:650X290X780MM HF:295X210X350MM
Low	12 INx1 (310mm)
High	1.75 INx1 (44mm)
N.W	LF:29Kg,HF:4Kg

C-115SC

2-WAY Loudspeaker



C-115SC is two way frequency with superpower, wide-frequency designed. Applying to a cinema around 200 seats. Easy for installation by its pre-setting program, System could be driven by one or two channel power amplifier.

SPECIFICATIONS

Frequency Response	40Hz-20KHz
Long-term Power (RMS)	LF:400W,HF:40W
Directivity Angle	H90° XV40°
Crossover point	800Hz
Sensitivity	LF:99dB,HF:102dB
Impedance	LF:8 Ω ,HF:8 Ω
Connection	Clip line
Dimensions(WxDxH)	LF:651X292X1019MM HF:295X210X350MM
Low	15 INx1 (380mm)
High	1.75 INx1 (44mm)
N.W	LF:35Kg,HF:4Kg

C-215SC

2-WAY loudspeaker



C-215SC is a classical full range 2-way loudspeaker. Suitable for all places, most popular in large as it's wonderful dynamic performance. The custom $\Phi 75\text{mm}$ HF speaker equipped with dual 15" LF 400-watt speaker makes higher sensitivity and wider frequency range.

SPECIFICATIONS

Frequency Response	40Hz-20KHz
Long-term Power (RMS)	LF:800W,HF:80W
Directivity Angle	H90° XV40°
Crossover point	800Hz
Sensitivity	LF:102dB,HF:105dB
Impedance	LF:4 Ω ,HF:8 Ω
Connection	Clip line
Dimensions(WxDxH)	LF:755X465X850MM HF:755X480X405MM
Low	15 INx2 (380mm)
High	3 INx1 (75mm)
N.W	LF:60Kg,HF:7.4Kg



C-3215SC

3-WAY Loudspeaker



C-3215SC consists of dual 15" LF speaker, Single 10" MF speaker and a Φ 75 HF speaker, which makes this cinema sound system has incomparable live resound effect, it's the best choice especially for large cinema. System could be driven by two or three channel power amplifier.



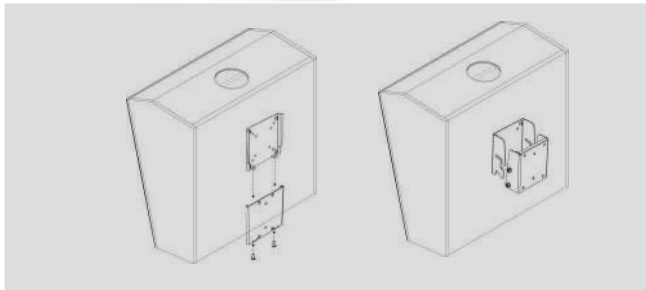
SPECIFICATIONS

Frequency Response	30Hz-20KHz
Long-term Power (RMS)	LF:800W,MF+HF:250W
Directivity Angle	H90° XV40°
Crossover point	LF/MF:250Hz,HF:1.7KHz
Sensitivity	LF:102dB,MF+HF:106dB
Impedance	LF:4 Ω ,HF:4 Ω
Connection	Clip line
Dimensions(WxDxH)	LF:755X465X850MM MF+HF:755X600X865MM
Low	15 INx2 (380mm)
Mid	10 INx1 (260mm)
High	3 INx1 (75mm)
N.W	LF:60Kg,MF+HF:34Kg



C-108SR

2-WAY Surround loudspeaker



C-108SR consists of one 8" LF and one Φ 34MM titanium coated HF speaker, applying to small cinema, its high sensitivity and smooth frequency make high performance surround.

SPECIFICATIONS

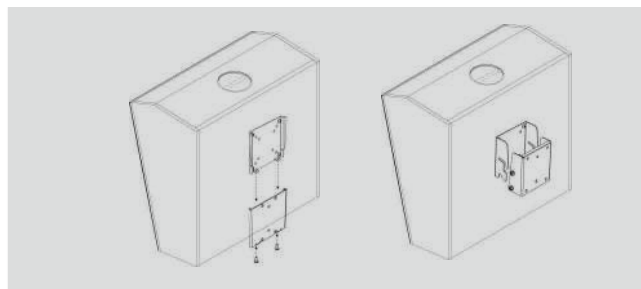
Frequency Response	50Hz-20KHz
Long-term Power (RMS)	150W
Directivity Angle	H100° XV90°
Crossover Frequency	2.5KHz
Sensitivity	93dB
Impedance	8 Ω
Connection	Clip line
Dimensions(WxDxH)	380X401X223MM
Low	8 INx1 (210mm)
High	1.5 INx1 (34mm)
N.W	10.5Kg

C-110SR

2-WAY Surround loudspeaker



C-110SR consists of one 10" LF speaker and Φ 34mm titanium coated HF speaker with high sensitivity and wide frequency range design.



SPECIFICATIONS

Frequency Response	50Hz-20KHz
Long-term Power (RMS)	200W
Directivity Angle	H100° XV90°
Crossover Frequency	2.5KHz
Sensitivity	94dB
Impedance	8 Ω
Connection	Clip line
Dimensions(WxDxH)	460X462X256MM
Low	10 INx1 (260mm)
High	1.5 INx1 (34mm)
N.W	11.8Kg

C-118SW

SUB-WOOFER Loudspeaker



SPECIFICATIONS

Frequency Response	30Hz-250Hz
Long-term Power (RMS)	600W
Sensitivity	98dB
Impedance	8 Ω
Connection	Clip line
Dimensions(WxDxH)	653X452X1000MM
Low	18 INx1 (460mm)
High	—
N.W	48Kg

C-218SW

SUB-WOOFER LOUDSPEAKER



C-218SW uses Single 18" 600-watt subwoofer speaker, making the LF output much stronger and bigger dynamic, more powerful, which meet kind of cinema's requirements.

SPECIFICATIONS

Frequency Response	25Hz-250Hz
Long-term Power (RMS)	1200W
Sensitivity	102dB
Impedance	4 Ω
Connection	Clip line
Dimensions(WxDxH)	1222X610X762MM
Low	18 INx2 (460mm)
High	—
N.W	81Kg