

USER'S MANUAL





Features:

■ Two transducers two way phase-inversed surrounding cinema speaker, professional high efficient transducers. Computer simulating design.

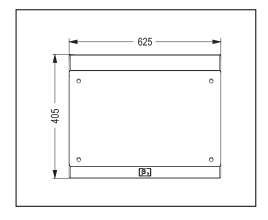


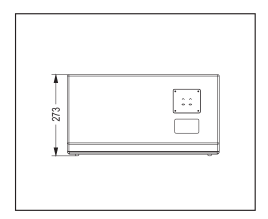
Two transducers two way full range
High SPL, high sensitivity
One 12" big power woofer
One compression driver with 44mm titanium diaphragm
Built-in electronic protection crossover
$(50\text{-}100)^{\circ} \times 55^{\circ}$ wide dispersion can get the wider covering
Computer simulating design provide very good Frequency response and phase feature
Very convenient walling installation mode
Suitable for THX,DTS and other multi-channel surrounding sound reinforcement in cinema
Suitable for big/mid cinema audio system
Can work with β3 CSB218A, CS3412A, CS3415A when used for high quality music replaying

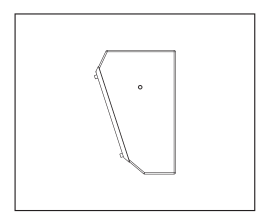
Specifications:

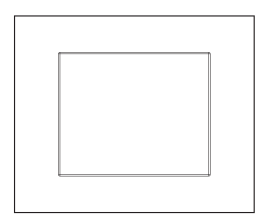
Transducers	Bass: 12"×1; Treb: φ 44mm×1
Frequency response(-3dB/-10dB)	55Hz-20KHz/42Hz-20KHz
Sensitivity(1m/1W)	94dB
Xover point Xover point	2.2KHz
Dispersion(H×V)	(50-100)°×55°
Power(RMS)	300W
Rated impedance	8 Ohm
DC impedance	5.6 Ohm
THD	<3%
Input	Spring clip
Net weight	18.5Kg
Gross weight	23Kg
$Dimensions(W {\times} D {\times} H)$	625×273×405mm
Packing dimensions $(W \times D \times H)$	495×391×705mm

Cabinet Dimension:

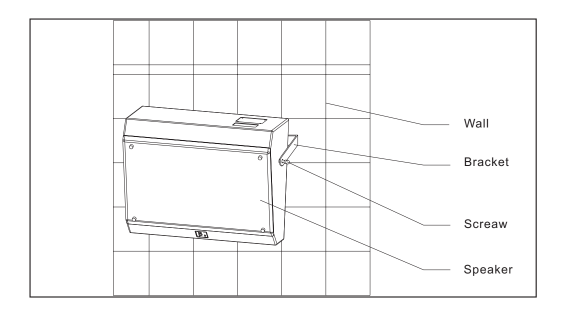








Installation drawing:



β[®] User's Manual **Βετα Three**

CSR212A THEATER SURROUNDING SPEAKER