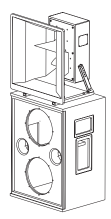


USER MANUAL





User manual

THEATER MAIN SPEAKER

Features :

Four transducers three way phase-inversed surrounding cinema speaker, professional high efficient transducers. Computer simulating design.

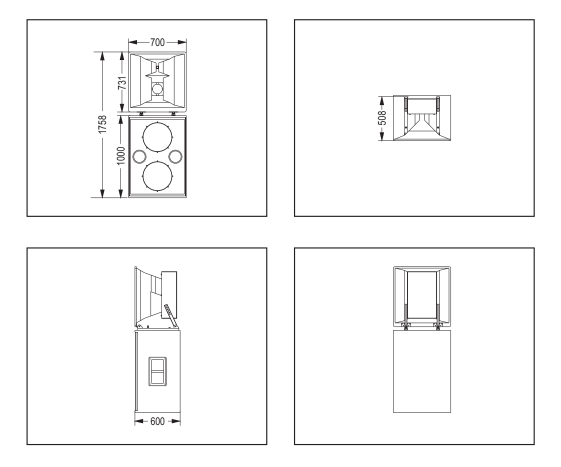
- □ Four transducers three way full range
- ☐ High SPL, high sensitivity
- □ Two 15" big power woofers
- □ One 10" compression horn mid range transducer,
- One compression driver with 75mm titanium diaphragm
- Built-in crossover for HF/MF. external crossover for MF/HF
- \Box 90°×40° wide dispersion can 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
- $\hfill\square$ Combining with $\beta3$ special speaker controller $\Sigma C\text{-}2600\,$ can getgood frequency response and phase
- Can work with β3 CSB218A,CSR210A,CSR212A,CSR215A when used for high quality music replaying

Specifications :

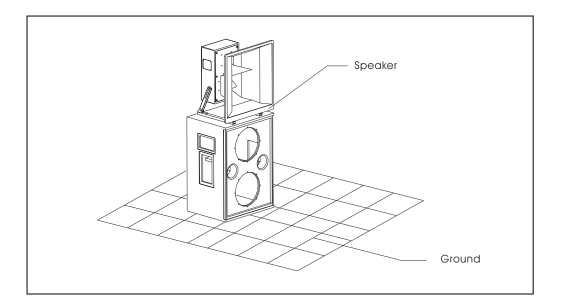
Transducers	Bass: 15" \times 2; Mid: 10" \times 1; Treb: ϕ 75mm \times 1
Frequency response(-3dB/-10dB)	LOW:35Hz-550Hz/29Hz-700Hz, MID/HIGH:400Hz-15kHz/300Hz-20kHz
Sensitivity(1m/1W)	LOW:102dB, MID/HIGH:105dB
Xover point	LOW/MID:300Hz , MID/HIGH:1.7kHz
Dispersion(H×V)	90°×40°
Power(RMS)	LOW:900W, MID/HIGH:300W
Rated impedance	LOW:4 Ohm , MID/HIGH:8 Ohm
DC impedance	LOW:2.8 Ohm , MID/HIGH:6.2 Ohm
THD	<3%
Input	Spring clip
Netweight	LOW:76kg,MID/HIGH:32.5kg
Gross weight	LOW:82kg,MID/HIGH:37kg
Dimensions(W \times D \times H)	LOW:700 $ imes$ 600 $ imes$ 1000mm , MID/HIGH:700 $ imes$ 508 $ imes$ 731mm
Packing dimensions(W $ imes$ D $ imes$ H)	LOW:810 $ imes$ 660 $ imes$ 1120mm , MID/HIGH:855 $ imes$ 826 $ imes$ 638mm



Cabinet Dimension:



Installation drawing:





CS34I5AII THEATER MAIN SPEAKER

www.beta3pro.com