



CONTENT

-EATURE	1
SPECIFICATION	1
ACOUSTIC CHARACTERISTIC DIAGRAM	2
NSTALLATION	4
OIMENSION	4

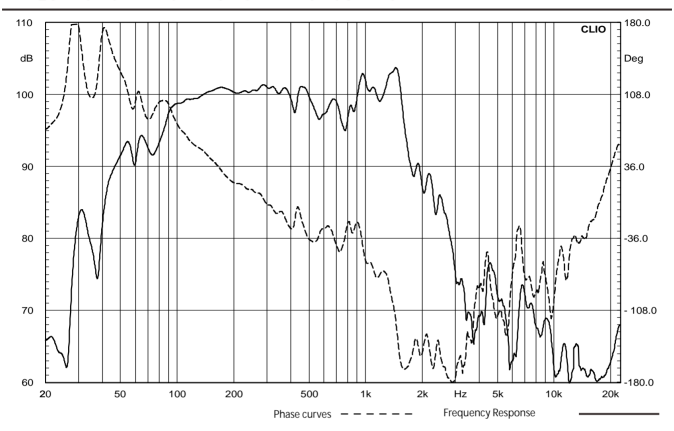
FEATURES

■ Bass reflex cinema sub-woofer loudspeaker, high efficient professional unit, DSP design.
☐ High SPL, high sensitivity loudspeaker
☐ One 18" high power woofer
☐ DSP design can require fine frequency response and phase characteristics
☐ Variable and hospitable installation modes
Suitable for all kinds of cinema system configurations
☐ Suitable for sound reinforcement application of multichannel surrounding movie like cinema THX、DTS etc.
☐ Matched with relative speaker controller B3 EC-2600 can acquire fine frequency and phase response
☐ Used for high quality, multichannel cinema music playback, which can matches with B3 full range loudspeaker.

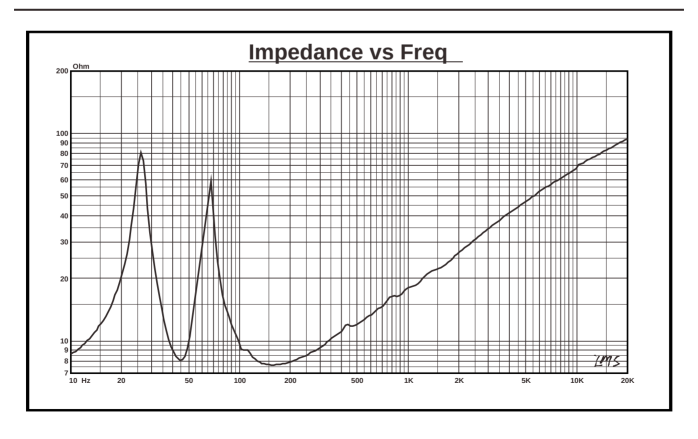
SPECIFICATIONS

Transducers	LF: 18" × 1
Frequency Response(-3dB):	45Hz-200Hz
Sensitivity(1W/1m):	100dB
Average SPL(1m):	127dB
Max SPL(1m):	132dB
Rated Noise Power:	600W
Long-term max power:	1200W
Short-term max power:	2400W
Rated Impedance:	8Ù
Rated Impedance:	5.9Ù
Harmonic Distortion:	<3%
Input mode :	binding post
Net weight:	62kg
Gross weight:	67kg
Dimension(W \times D \times H):	900 × 450 × 700mm
Packaging Dimension(W × D × H):	1010 × 560 × 820mm

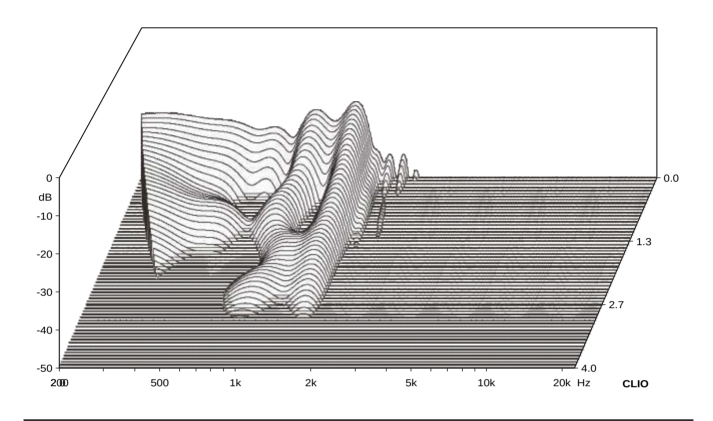
FREQUENCY CHARACTERISTIC、PHASE CURVES



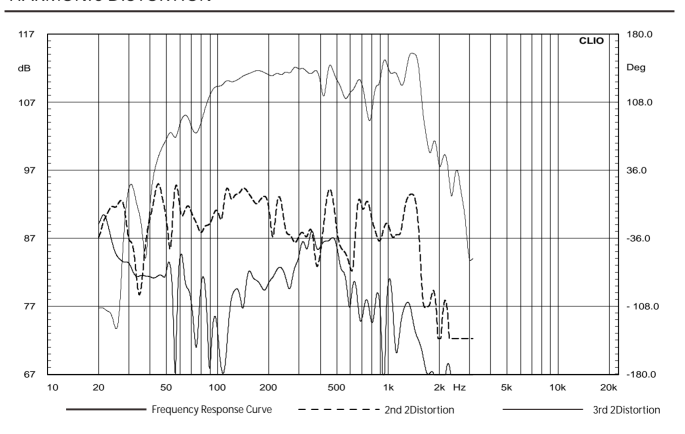
IMPEDANCE CURVE



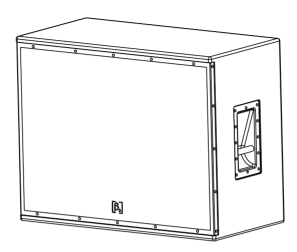
WATERFALL



HARMONIC DISTORTION



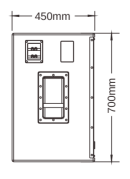
INSTALLATION



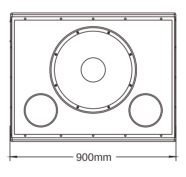
DIMENSION



Planform



Side View



Front View



Rear View



Beta Three