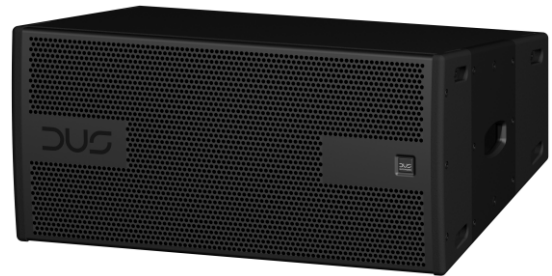


# CLUB TWO

CLUB SERIES

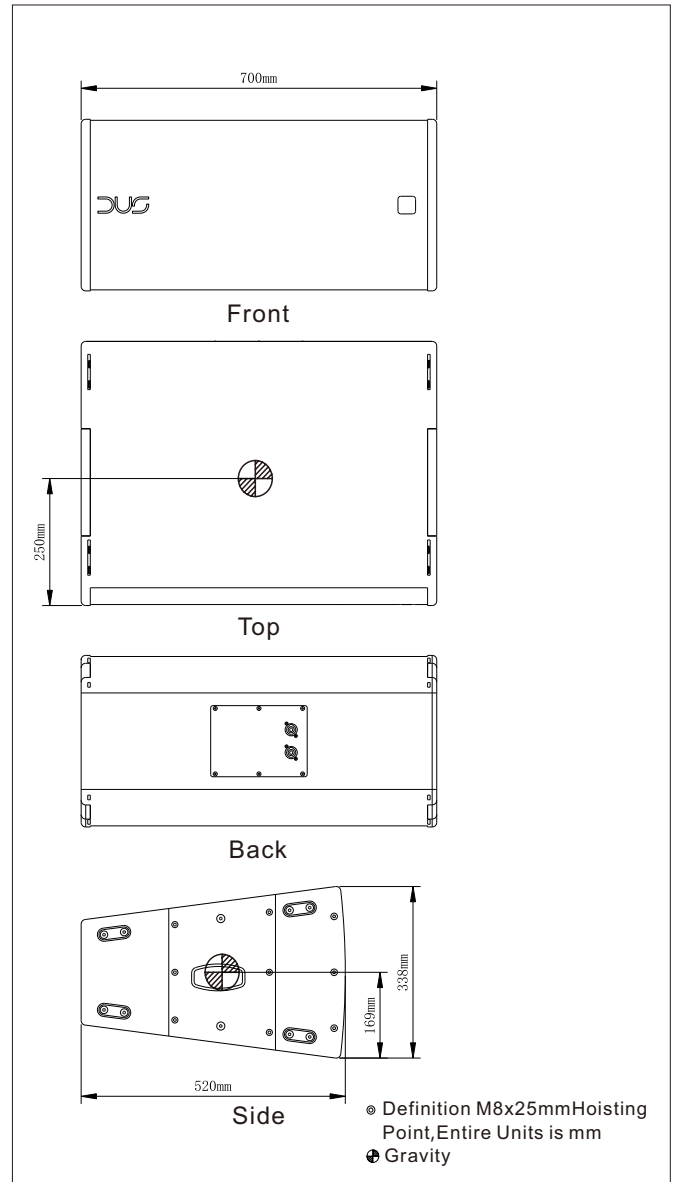
CLUB TWO is ideally suited for thumping club performance and large-scale installations. Same as diverse tools with different function, regard to high performance output needs in limited height space, CLUB TWO design with high frequency fast drop off characteristic can provide same acoustic energy for the far distance. CLUB TWO featured dual 10inch low-frequency transducers and 4inch compression driver full frequency speaker. The wave guide design for 120-degree X 20-degree of horizontal and vertical coverage. Singly mounting can be propitious to height limited space. With combining matrix also can be propitious for large space. CLUB TWO speaker can be widely used for middle to small size theatre, school, auditorium, sports, hotel ballroom, Live House venue.

CLUB TWO configured with fast installation hanging accessories and 4pins connector will be completed quickly install 2pcs together with less work and time.

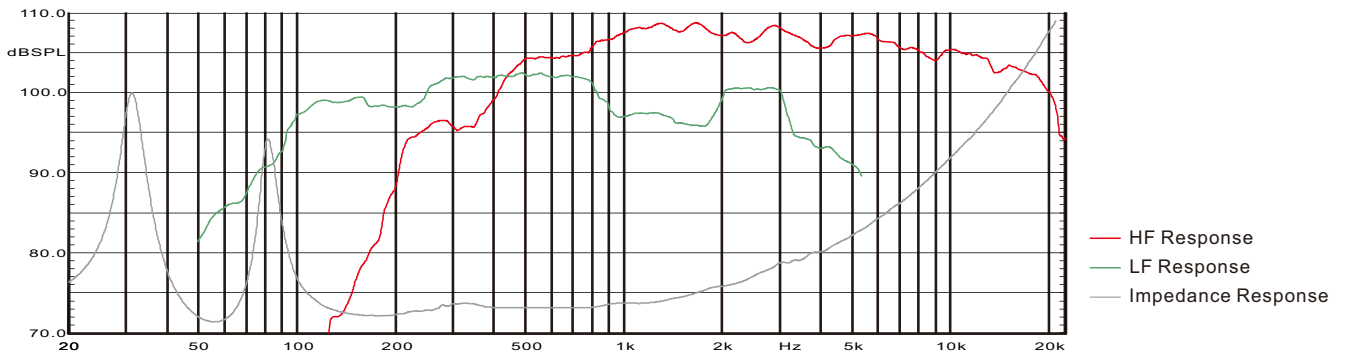


Acoustic Performance	
System	3-way Matrix
Frequency Range (-10dB)	60Hz-2.5kHz(LF) 500Hz-22kHz(HF)
Frequency Range (±3dB)	70Hz-2kHz(LF) 600Hz-20kHz(HF)
Dispersion Angle	120°x 20°( HxV )
Rated Power	500W(LF)/150W(HF)
Maximun Power	2000W(LF)/600W(HF)
Sensitivity(1w/1m)	100dB(LF)/108dB(HF)
Maximum SPL	133dB(LF)/136dB(HF)
Loudspeakers	LF:2x10" HF:1x4"+1.75" Neodymium
X-over	700Hz/24dB/octave
Nominal Impedance	8Ω(LF)/8Ω(HF)
Connections	2xNLT4±1(LF)/±2(HF)

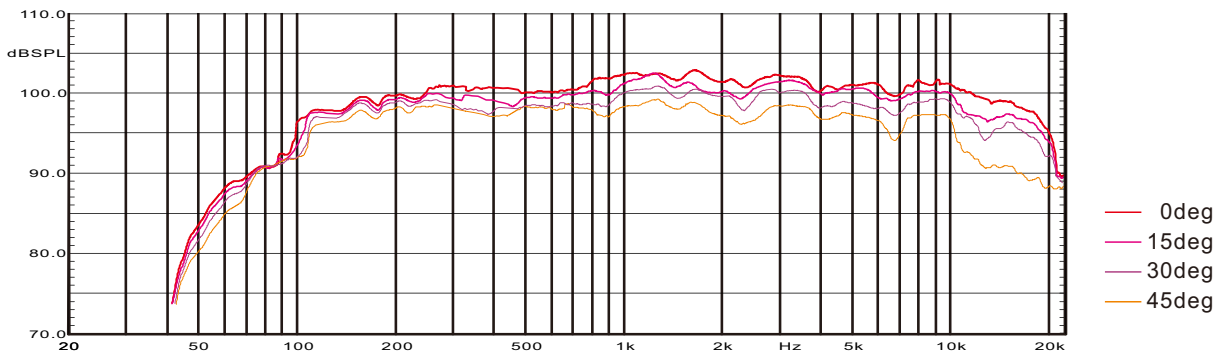
Physical Performance	
Hoisting Way	24 Hoisting Point with M8
Size(WxDxH)	700x500x338(mm)
Weight	N.W:37.5kg R.W:52.3kg



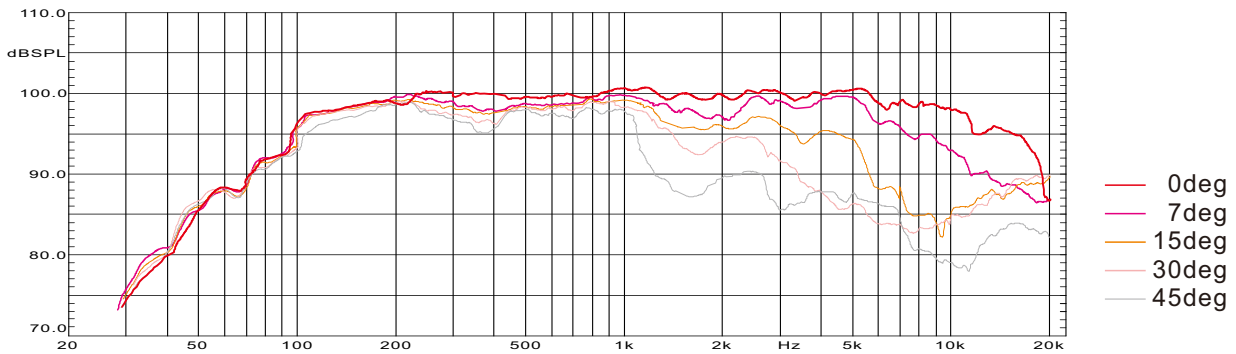
Frequency Response&Impedance



Frequency Response in Horizontal



Frequency Response in Vertical



Phase Curve

