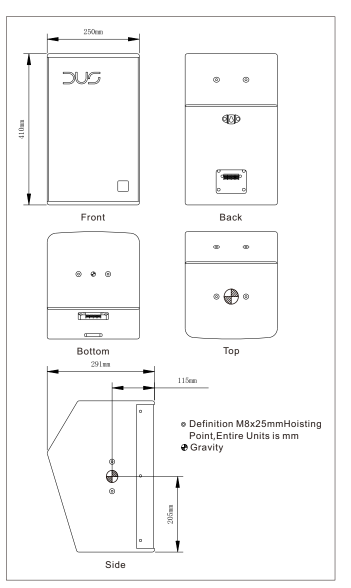


Coaxial speaker design, DCM08 possesses full range frequency response and fidelity phase, Achieving the point source in a standard form output more natural sound. At the same time also has a powerful force in points in high and low frequency response, makes it sound levels more clear, details are more prominent dainty volume, convenient installation, can be widely applied to various speakers installed on limit of site meet the demand of the use of multi-functional, ideal applications include conference rooms, classrooms, bar.



Acoustic Performance	
System	2-way Loudspeaker System
Frequency Range(-10dB)	50Hz-18kHz
Frequency Range(±3dB)	90Hz-17kHz
Dispersion Angle	90°x90°(HxV)
Rated Power	80W
Maximum Power	320W
Sensitivity(1w/1m)	91dB
Maximum SPL	116dB
Loudspeakers	LF:1x8" HF:1x1"
Nominal Impedance	8Ω
Connections	Connectio with 4pin

Physical Performance	
Hoisting Way	10 Hoisting Point with M8
	&Hang Parts
Size(WxDxH)	250x292x410(mm)
Weight	N.W:10.2kg R.W:13.5kg





Frequency Response&Impedance 110.0 dBSPL 100.0 90.0 80.0 Frequency Response Impedance Response 70.0 20 -50 100 200 500 2k Hz 5k 10k 20k 1k Frequency Response 110.0 dBSPI 100.0 90.0 - Odeg — 15deg 80.0 — 30deg — 45deg 70.0 20 50 100 200 500 1k 2k Hz 5k 10k Phase Curve 180.0 deg 108.0 36.0 36.0 108.0 20k -180.0 20 50 100 200 500 1k 2ĸ Hz 5ĸ 10k