

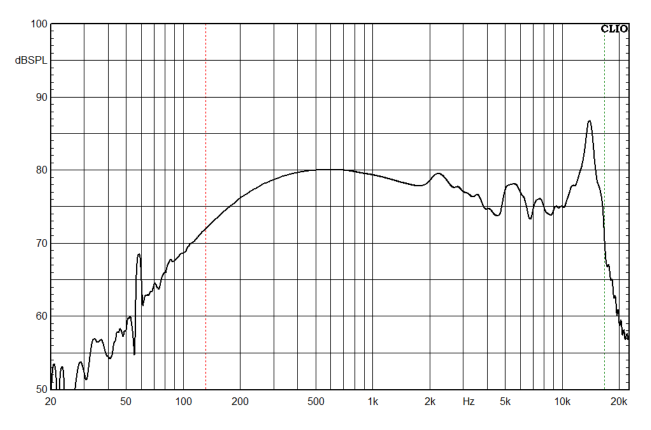
Glass Acoustic Innovations Technology Co., Ltd, Revised at 10th Feb, 2023

BGC-D40-22-4-002 v.01g 40mm Glass-Cone-Diaphragm Full Range Speaker

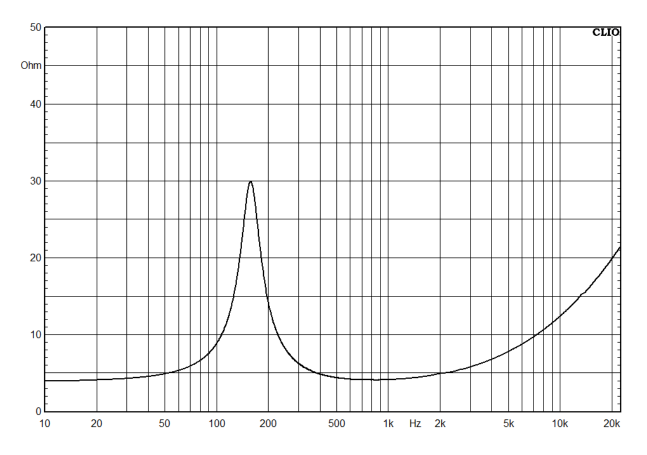
GAIT 40mm glass-cone-diaphragm speaker.	
 FEATURE HIGHLIGHTS: 3D Glass cone diaphragm in 0.21mm thickness by ion-strengthened Glass Worldwide patent pending diaphragm structure High power handling : 5W (continuous), 15W (transient) Peak-to-peak excursion of 5mm Excellent performance in high frequency due to high speed of sound propagation in SiO2 Perfect pistonic motion in low frequency due to high Young Modulus of ion-toughened glass Dual NdFeB magnets for high linearity and high sensitivity Brand logo in front version available upon request. 	Image: A constraint of the const
 <u>APPLICATIONS:</u> Portable Bluetooth / WiFi speakers. As wide-range tweeters in 2-way or 2.1 systems. Satellites in 5.1 surround systems. As wide-range tweeter in MTM configurations. High-end soundbars, directional speaker arrays. As tweeter array in floor-standing speakers. (Exotic High-damping zinc alloy frame version available upon request) Fancy LED-lighting with speaker applications. Artistic home-audio and HiFi. DIYers and enthusiasts. Marine applications. 	



FREQUENCY RESPONSE:



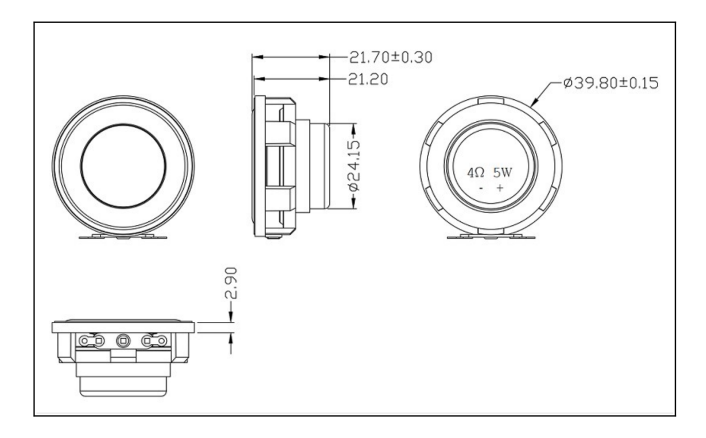
IMPEDANCE CURVE VS FREQUENCY:





DRAWINGS AND DIMENSIONS:

All units are in mm unless specified.





ELECTRICAL, ACOUSTICAL, AND THIELE/SMALL PARAMETERS:

Parameter	Min.	Typical	Max.	Testing Conditions
DC Resistance (Re)		4Ω		
Resonance Frequency (Fs)		160Hz		
Continuous Power (thermal)		5W		
Max. Power (transient)		15W		
Excursion, peak-to-peak (Xmax)		5mm		
Moving Mass (Mms)		1.4g		
Effective Radiating-area (Sd)		8 cm ²		
Force Factor (BL)		3.22		
Specific Force Factor (BL/√Re)		1.61		
Compliance, free-air (Cms)		0.72mm/N		
Mechanical Q Factor (Qms)		2.75		
Electrical Q Factor (Qes)		0.49		
Total Q Factor (Qts)		0.42		
Eqv. Compliance Volume (Vas)		0.07L		
Voice Coil Inductance (Le)		0.04mH		
Diaphragm Displacement Volume, peak-to-peak(Vd)		4.8 cm ³		
Sensitivity (1W/0.5m@1kHz)		86dBSpl		
NdFeB magnet rating		N35		
NdFeB main magnet weight		11.3g		
NdFeB auxiliary magnet weight		2.8g		
Voice-coil magnet wire weight		0.76g		
Driver Weight		38g		
Voice-coil magnet wire grade		EISV		
Max. Voice-coil Temperature		165		
Operating Temperature		-10 to 40 °C		
Storage Temperature		-20 to 70 °C		