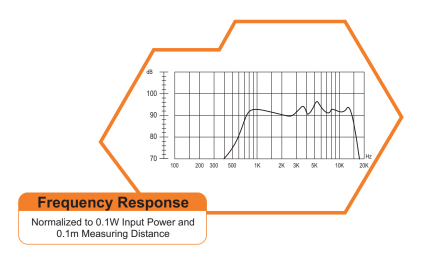


Specification (all data taken at 25°C unless otherwise specified)

	Coil Impedance (Ω)	Rated Power (mW)	Maximum Input Power (mW)	★Sensitivity at 1kHz (dB)	★Frequency Range (Hz)	Total Harmonic Distortion (THD)	Operating Temperature (°C)	Storage Temperature (°C)
	8 ±15%	50	100	116 ± 3	300 ~ 3400	< 5%	-30 ~ +60	-30 ~ +60
<b>Receiver</b> The specification are only for $8\Omega$ version. Specification for other impedance is available upon							ilable upon requ	

The specification are only for  $8\Omega$  version. Specification for other impedance is available upon request.  $\bigstar$  value Applied 100mV Input Power and Based on IEC-R318 Standard.



Specification (all data taken at 25°C unless otherwise specified)

Coil Impedance $(\Omega)$	Rated Power (W)	Maximum Input Power (W)	Resonance Frequency (Hz)	★Frequency Range (Hz)	★Sound Output at 1kHz (dB)	Operating Temperature (°C)	Storage Temperature (°C)
8 ± 15%	0.5	0.8	800 ± 20%	800 ~ 20000	85 ± 3	-30 ~ +60	-30 ~ +60
Speaker The specification are only for 8Ω version. Specification for other impedance is available upon requ							

The specification are only for  $8\Omega$  version. Specification for other impedance is available upon request.  $\bigstar$  Value normalized to 0.1W input power and 0.1m measuring distance.