

TK-802

SPECIFICATIONS



Model	TK-802 (8" 2way full range system)
Power Handling	200W (Cont) / 400W (Prog) / 800 (Peak)
Frequency Range	50Hz -20KHz
Frequency Response	58Hz -19KHz
Average Sensitivity	95dB(W/m)
Max SPL	116dB(PEAK/1M ±3dB)
Nominal Impedance	8Ω
Nominal Directivity	90°(H) x 50°(V) Horn Rotable
Low Frequency Driver	Titanium Diaphragm 50mm(2") Coil / 200mm(8") woofer
High Frequency Driver	Titanium diaphragm 34mm(1.4") Coil Compression driver
Flying Hardware	20 x M8 points
Connectors	2 x Speakon® NL4MP (1+/1- Input & Link)
Floor Monitor Use	Yes, 2 angles.
Pole Mount	35mm pot
Enclosure	CNC made with tongue and grove assembly 17mm birch plywood
Finish	Touring grade textured black Paint coating
Dimensions	288mm(W)×477mm(H)×275mm(D)
Weight	15.5kg net

Images







Detail

TK-802 is specially designed for small medium-size concert halls. They feature perfect low-pitched sound playing from 2" (50mm) titanium driver and powerful magnet. In particular, the low-pitched unit designed by our own special coating remains intact without any transformation over time, and it is designed to have the excellent performance in spite of an amplifier's degradation. In addition, its 1.4" titanium-compressed driver applied in medium and upper range and network design superiorly play sounds in order for audiences to be able to be fascinated by acoustic performance surrounded by plentiful low-pitched sounds and natural and clear performance. Also, an enclosure designed with specially-bonded plywood doesn't generate unnecessary resonance around speakers.