

HAMMER™ TK Series

TK-10M



SPECIFICATIONS

Model	TK-10M (10" Coaxial Monitor system)
Power Handling	250W (Cont) / 500W (Prog) / 1000 (Peak)
Frequency Range	45Hz -20KHz
Frequency Response	58Hz -19KHz
Average Sensitivity	98dB(W/m)
Max SPL	123dB(PEAK/1M ±3dB)
Nominal Impedance	8Ω
Nominal Directivity	80°
Low Frequency Driver	Titanium Diaphragm 65mm(2.5") Coil / 260mm(10") woofer
High Frequency Driver	Titanium Diaphragm 34mm(1.4") Coil Compression driver
Connectors	2 x Speakon® NL4MP (1+/1- Input & Link)
Enclosure	CNC made with tongue and groove assembly 15mm birch plywood
Finish	Touring grade textured black Paint coating
Dimensions	356mm(W)×447mm(H)×293mm(D)
Weight	13kg net

Images



Detail

TK-10M and TK monitor speakers provide solid and deep base sounds that have never been heard from other monitors. Their medium-to-high frequency range applied with 1.4" titanium-compressed driver establishes the best monitoring environment for professional performers with clear and even sound pressure. Also, an enclosure designed with specially-bonded plywood controls unnecessary resonance for stages.