



AT A GLANCE

- Real 250W RMS with high-end sound quality
- Coaxial transducer for unmatched spacial coherence
- Audiophile grade crossover with Right-Phase topology
- Birch plywood cabinet with smooth texture or varnish finish
- High Efficiency for incredible SPL to Size ratio
- HF compression driver with Ketone Polymer dome
- Multi-functional yoke with dented ring for secured angles
- Available in Black, White, Natural and Oak colors

SPECIFICATIONS

Power handling (AES Standard)	250W RMS / 1000W Peak
Nominal impedance	8 Ohm
Frequency response (-6dB half space, no EQ)	90~18000Hz
Manufacturing Consistency tolerance	±2dB from 300 to 12000Hz
Average Sensitivity (wideband 200~16000Hz)	97dB/W/m
Calculated Maximum SPL / 1m	121dB continuous / 127dB Peak
Nominal Directivity (-6dB)	75° conical above 1200Hz
Recommended low cut filter	90-130Hz 24dB/oct with subwoofer Cannot run full range, mandatory subwoofer (iFIX13S or iFIX17S)
Low Frequency driver	Custom 10" Coaxial CELTO Acoustique Ferrite magnet, 2.5" Voice coil
High Frequency driver	1" exit (Coaxial) 1.7" Ketone Polymer diaphragm
Crossover	Passive mode only 1700Hz, 12dB/oct on LF, 18dB/oct on HF
Flying hardware	Integrated Multi-function Yoke
Connectors	Screw terminals with banana plug
Cabinet	CNC made with tongue and groove assembly 15 mm birch plywood
Finish	Smooth textured coating (Black and White colors) or Varnish finish (Natural and Oak colors)
Size (HxWxD)	300x300x304mm
Weight	8kg net, 10kg gross