

iFIX7G2



AT A GLANCE

- Real 200W RMS with high-end audiophile sound quality
- · Coaxial transducer for unmatched spacial coherence
- · Audiophile grade crossover with Right-Phase topology
- · Birch plywood cabinet with smooth texture or varnish finish
- Full range with deep and warm bass
- HF compression driver with Ketone Polymer dome
- · Multi-functional yoke with dented ring for secured angles
- · Available in Black, White and Natural colors



SPECIFICATIONS

Power handling (AES Standard) 200W RMS / 800W Peak

Nominal impedance

Frequency response (-6dB half space, no EQ) 52~22000Hz

Manufacturing Consistency tolerance

±2dB from 300 to 12000Hz

Average Sensitivity (wideband 200~16000Hz) 92dB/W/m

Calculated Maximum SPL / 1m Nominal Directivity (-6dB) 115dB continuous / 121dB Peak 80° conical above 1000Hz

Recommended low cut filter

30Hz 24dB/oct in full range mode

60-140Hz with subwoofer

Custom 8" coaxial CELTO Acoustique Low Frequency driver

Ferrite magnet, 2" Voice coil

High Frequency driver 0.75" exit (Coaxial)

1.1" Ketone Polymer diaphragm

Passive mode only Crossover

2500Hz, 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 grove assembly

15 mm birch plywood

Finish Smooth textured coating (Black and White colors)

or Varnish finish (Natural and Oak colors)

330X380X480mm Size (HxWxD) 10.5kg net / 12.3kg gross Weight