



## AT A GLANCE

- Real 300W 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
- HSP (High Strength Polymer) annular diaphragm
- Multi-functional yoke with dented ring for secured angles
- Available in Black, White and Natural colors



## SPECIFICATIONS

Power Handling (AES standard)	300W RMS / 1200W Peak
Nominal impedance	8 ohms
Frequency response (-6dB no preset)	95~22000Hz
Average sensitivity	95dB / 1W / 1m
Maximum SPL (calculated)	120 dB RMS / 126 dB Peak
Nominal directivity (-6dB)	80° conical
Low Frequency driver	8" coaxial CELTO ACOUSTIQUE 8CXT250, 2.5" Voice coil
High Frequency driver	1" CELTO ACOUSTIQUE ACDX (single magnet coaxial mounting), 1.7" HSP Annular (High Strength Polymer)
HF RMS power (AES standard)	60W above 1.5kHz
Crossover	1.6kHz 2-way passive network
Flying hardware	Multi-function Yoke with dented ring (can be mounted with screws or Eyebolt, Included in carton)
Connectors	PHOENIX MSTBV 2.5/4-GF-5.08 4pin header 2.5mm <sup>2</sup> wire / 5.08mm pitch
Cabinet	Exterior grade Birch plywood Tongue & Groove construction
Cabinet finish	Textured Waterborne Black coating Acoustic PU foam behind Front grill
Size (HxWxD)	243x250x250mm
Weight	7kg net, 8 kg gross