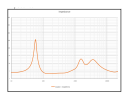


200 10 11 2 11 12 2



Horizontal Directivity

Vertical Directivity

Impedance

MODEL S5c



Smaller sibling to our S7c. The S5c is designed for applications requiring somewhat smaller center channel. Featuring our proprietary DPC-Array controlling Mid/High frequencies, centered by our finest 28mm Beryllium dome and dual 28mm TPCD ultra-lightweight domes. All transducers are developed ground up by our engineers - bringing decades of research, culminating in this world class design. We teamed up with companies in the USA and Sweden to bring modern material science to hi-fi. Utilizing advanced Comsol acoustical modeling, our DPC-array is the result of 18 months of painstaking simulations and prototyping. The result is one of the most technologically advanced loudspeakers available. This new tweeter/waveguide DPC-Array delivers amazing accuracy, smoothness, and directivity control to handle the critical vocal range and delicate treble. All S-Series speakers share the same DPC-Array and benefit from our unique timbre matching technique across the entire series. Custom bass drivers made from thinply carbon diaphragms (TPCD) used here in a compact acoustic suspension enclosure for predictable low frequency performance ideally suited for multi-channel systmes.

TECHNICAL SPECIFICATIONS





BASIC

Dimensions (HxWxD) 4240 x 596 x 300mm 19.5 x 23.5 x 11.8" **Weight** 21.4 kg (47.1 lbs.)

Available finishesPiano Gloss Black, White
Special Edition Veneers

TECHNICAL

Enclosure Alignment

3-way acoustic suspension

Driver complement

DPC-Array: 28mm(1) Beryllium 28mm(2) Textreme TPCD

Woofers: 180mm(2) Textreme TPCD

Sensitivity (2pi)

88.8dB / 2.83v / 1.0m

Impedance

 4Ω nominal / 3.2Ω min

Response Linearity

80 - 20kHz +/-1.5dB window

Frequency Response (-10dB)

Acoustic suspension: 42 - 34kHz

Typical In Room bass extension

Acoustic suspension: 33Hz

Recommended Amplifier Power

100 - 300W RMS

SPL capability @1m (100-20kHz)

113.6dB peak

111.0dB peak <3% - 2nd, 3rd Harmonics

Certification

THX Dominus, THX Ultra



DPC Array

Directivity pattern control *USA Patent pending



