











Horizontal Directivity

Vertical Directivity

Impedance

MODEL R5t



Designed as a stand alone 2ch high fidelity speaker with the versatility to be used as part of multi-channel systems. Sharing "trickle-down" technology from our flagship S-Series, the DPC-Array here based on three 26mm domes, guarantees excellent directivty control and timbre matching with all R-Series speakers. The Silk diaphrams developed ground up, chosen specifically their smooth, effortless representaion of midrange and treble. The 165mm woofers are made from our proprietary HPF pulp, two years in devlopment, bringing new technolgy to one of the oldest materials used in loudspeaker design. These woofers can be aligned as bass reflex or acoustic suspension depending on specfic tastes. Rich, dynamic bass matched with advanced mid/treble directivity pattern control and silky highs offer best in class performance.

TECHNICAL SPECIFICATIONS





BASIC

Dimensions (HxWxD) 1100 x 230 x 350mm

Weight 26.5 kg (58.3 lbs.)

Available finishes High Gloss Black

TECHNICAL

43.3 x 9.0 x 13.7"

Enclosure Alignment

3-way bass reflex / acoustic suspension

Driver complement

DCP-Array: 26mm(3) Silk dome Woofers: 165mm(2) HPF diaphragms

Sensitivity

89.0dB / 2.83v / 1.0m

Impedance

 4Ω nominal / 3.2Ω min

Response Linearity

80 - 20kHz +/-1.5dB window

Frequency Response (-10dB)

Bass reflex: 24 - 32kHz Acoustic suspension: 38 - 32kHz

Typical In Room bass extension

Bass reflex: 21Hz Acoustic suspension: 32Hz

Recommended Amplifier Power

100 - 250W RMS

SPL capability @1m (100-20kHz)

113.0dB peak

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

Certification

THX Dominus, THX Ultra



DPC-Array
Directivity pattern control
*USA Patent pending



HPF (Hybrid Pulp Formulation)
Diaphragms made from mixed
long fiber hardwood, bamboo
and wool

