











Vertical Directivity

Impedance

## MODEL R4b



Designed to be mounted on optional stand, or mounted to a wall with our tilt swivel bracket. 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 woofer is made from our proprietary HPF pulp, two years in devlopment, bringing new technolgy to one of the oldest materials used in loudspeaker design. The R4b is great for mains in a smaller room or part of 2.1 systems as well as a timbre matched option as surround for larger R-Series based home cinemas.

# **TECHNICAL**SPECIFICATIONS



BASIC

**Dimensions (HxWxD)** 382 x 230 x 236mm 15.0 x 9.0 x 9.3"

**Weight** 9.5 kg (20.9 lbs.)

**Available finishes** High Gloss Black

**TECHNICAL** 

#### **Enclosure Alignment**

3-way acoustic suspension

#### **Driver complement**

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

#### Sensitivity

84.6dB / 2.83v / 1.0m

#### Impedance

 $4\Omega$  nominal /  $3.8\Omega$  min

#### **Response Linearity**

80 - 20kHz +/-1.5dB window

### Frequency Response (-10dB)

45 - 32kHz

## Typical In Room bass extension

38Hz

## **Recommended Amplifier Power**

50 - 200W RMS

## SPL capability @1m (100-20kHz)

107.6dB peak

107.0dB peak <3% - 2nd, 3rd Harmonics

#### Certification

THX Ultra



DPC Array
Directivity pattern control
\*USA Patent pending



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

