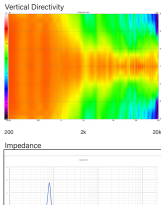
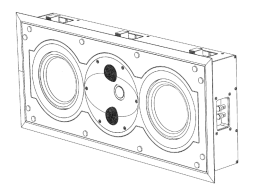


MODEL S5-C INWALL: Based largely on our flagship S5m. This is the center channel implementation. Here we have adapted the design for inwall applications. Shallow 4" mounting depth and integral aluminum extrusion rear enclosure insure consistent performance and minimal sound propogation to adjacent rooms. Featuring our proprietary DPC-Array controlling Mid/High frequencies, centered by our DPC-Array 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. Another Perlisten inwall loudspeaker to be certified for THX Dominus - their highest rating.





Horizontal Directivity





Technical Specifications:	
Enclosure Alignment	3-way acoustic suspension
Driver compliment	DPC Array: 28mm Beryllium 28mm(2) Textreme TPCD Woofers: 180mm(2) Textreme TPCD
Sensitivity	91.6dB / 2.83v / 1.0m
Impedance	4Ω nominal / 3.2Ω min
Response Linearity	80 - 20kHz +/-1.5dB window
Frequency Response (-10dB)	50 - 37kHz
Typical In Room bass extension	42Hz
Dimensions (HxWxD)	298 x 665 x 111mm 11.8 x 26.2 x 4.4"
Mounting Dimensions (HxWxD)	257 x 624 x 101.7mm 10.1 x 24.6 x 4.0"
Weight	15.9 kg (35.0 lbs.)
Recommended Amplifier Power	100 - 350W RMS
SPL capability @1m (100-20kHz)	117.0dB peak 117.0dB peak <3% 2nd, 3rd Harmonics
Certification	THX Dominus
Available finishes	white

DPC Array - Directivity pattern control *USA Patent pending

MATERION

TPCD - Thin Ply Carbon Diaphragms



