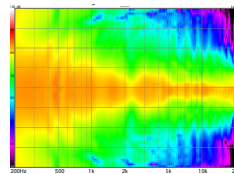
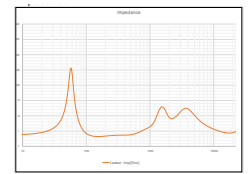


Horizontal Directivity



Vertical Directivity



Impedance

MODEL S5c



TECHNICAL SPECIFICATIONS



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 thin-ply carbon diaphragms (TPCD) used here in a compact acoustic suspension enclosure for predictable low frequency performance ideally suited for multi-channel systems.

BASIC

Dimensions (HxWxD)
4240 x 596 x 300mm
19.5 x 23.5 x 11.8"

Weight
21.4 kg (47.1 lbs.)

Available finishes
Piano 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

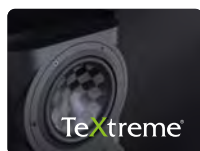
Recommended Amplifier Power
100 - 300W RMS

SPL capability @1m (100-20kHz)
113.6dB peak
111.0dB peak <3% - 2nd, 3rd Harmonics

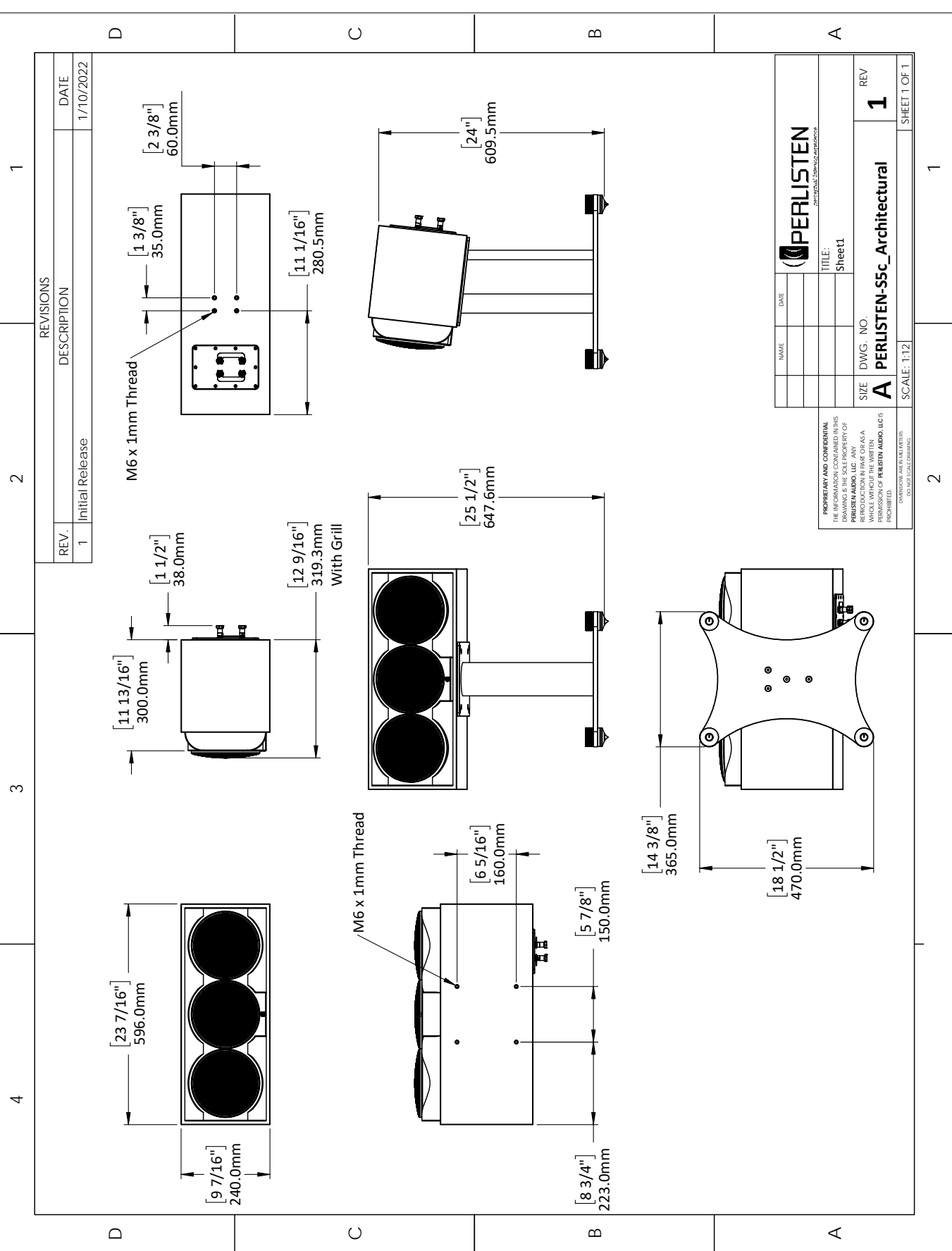
Certification
THX Dominus, THX Ultra



DPC Array
Directivity pattern control
*USA Patent pending



TPCD
Thin Ply Carbon Diaphragms



REVISIONS		DATE
REV.	DESCRIPTION	DATE
1	Initial Release	1/10/2022

4 3 2 1

PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PERLISTEN AUDIO, LLC. ANY REPRODUCTION OR TRANSMISSION OF THIS DRAWING WITHOUT THE WRITTEN PERMISSION OF PERLISTEN AUDIO, LLC IS PROHIBITED.
DRAWINGS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED

NAME	DATE	 <small>PERLISTEN AUDIO, LLC</small>
TITLE	Sheet 1	
SIZE	DWG. NO.	REV
A	PERLISTEN-55c_Architectural	1
SCALE: 1:12		SHEET 1 OF 1

1 2 1