

ALL OF OUR VISION. ALL OF OUR PASSION. DISTILLED.



WELCOME TO PURE SEVEN.

◀ Custom Seven Series speakers with hand applied gold leafing.



**model ID SEVEN-Center**

Flagship high performance center channel speaker

**size** 10" tall x 6" deep (width built to spec)    **specifications** (4) 7" Eton Hexacone woofers, (1) 1" Morel ET-338 tweeter    **Ⓢ** 350w | 6Ω | 45-22kHz | 90dB@1w/1m

**A NEW REALM OF LUXURY AUDIO DESIGN.**

Like a commissioned work of art, our Seven Series speakers are carefully designed, engineered and built with extreme precision and can be custom treated to meet virtually any specification. Each Seven Series speaker is crafted using only the finest materials, like solid billet aluminum and solid-core Baltic birch, and is outfitted with state-of-the-art components. This combination of exotic building materials, meticulous craftsmanship, high-end drivers and acoustic tuning yields one result: perfect sound.



**model ID SEVEN-Surrounds**

Timbre-matched, flagship surround sound speakers

<b>size</b>		<b>specifications</b>
width	10"	(2) 7" Eton Hexacone woofer
height	24"	(2) 1" Morel ET-338 tweeter
depth	6"	<b>Ⓢ</b> 165w   6Ω   55-22kHz   90dB@1w/1m

**model ID SEVEN-LR**

Flagship stereo speakers custom built to match any specification

<b>size</b>		<b>specifications</b>
width	10"	(4) 7" Eton Hexacone woofers
height	Built to spec	(2) 1" Morel ET-338 tweeter
depth	6"	<b>Ⓢ</b> 250w   6Ω   40-22kHz   90dB@1w/1m



**model ID SEVEN-LCR-05**

Leon's legendary Seven Series LCR-05 exudes the sleek elements of modern audio design and is the flagship of Leon's dedicated home theater offering. This acoustic work of art can be built up to a jaw dropping width of 120". Each speaker is built from the ground up by our most experienced craftsmen to produce the finest audio experience imaginable.

**size** 10" tall x 6" deep (width up to 120" continuous)

**specifications** (6) 7" Eton Hexacone woofers, (3) 1" Morel ET-338 tweeters **L** **R** 250w | 6Ω | 40-22kHz | 90dB@1w/1m **C** 350w | 6Ω | 45-22kHz | 90dB@1w/1m

