

Ultra Thin. Except for the sound.

Meet Leon's next generation of ultra-thin speakers, featuring two new models, both less than 2" deep. The all new Horizon HzUT utilizes Leon's exclusive 2.5" aluminum cone woofers and cloth-dome tweeters to offer uncompromising, detailed sound reproduction. When performance is paramount, the all new Horizon HzUT-X-A employs 3-inch glass fiber cone woofers and silk-dome tweeters to produce an astoundingly warm, lifelike acoustic spectrum. Combining left, center and right channels in one sleek cabinet, custom-built to match the exact dimensions and finish of any display, these new speakers revolutionize ultra-thin audio solutions for Living Space Theater™ applications.



▲ HzUT-X-A shown above without grill

Custom built to match the **exact width and finish of any display**

Ultra-thin designs as shallow as **1.5" deep**

Easily mounts to articulating TVs with Leon's proprietary brackets

Meticulously **hand-crafted** from solid MDF and aluminum

Features **best-of-class components**

Available as LCR, LR or Center channels



3.25" tall x 1.5" deep (width matches size of TV)



Hz212-UT

Recommended for Ultra-Thin TVs less than 42"

Driver Size and Description	Power	Ohms	Frequency	Sensitivity
LCR: (6) 2" midrange woofer; (3) 1" cloth-dome tweeters	90w	8Ω	160-20kHz	88dB@1w/1m



4" tall x 1.5" deep (width matches size of TV)

NEW HzUT

Recommended for 42"- 50" Ultra-Thin TVs

Driver Size and Description	Power	Ohms	Frequency	Sensitivity
LCR: (6) 2.5" midrange woofer; (3) 22mm cloth-dome tweeters	65w	8Ω	120-20kHz	90dB@1w/1m



4.5" tall x 1.875" deep (width matches size of TV)

NEW HzUT-X-A

Recommended for 50"- 65" Ultra-thin TVs

Driver Size and Description	Power	Ohms	Frequency	Sensitivity
LCR: (6) 3" midrange woofer; (3) 1" audiophile-grade tweeters	80w	8Ω	80-22kHz	88dB@1w/1m

