



# the art of natural sound

[www.vienna-acoustics.com](http://www.vienna-acoustics.com)



## Imperial Series™ – LISZT

“Music is the heart of life.”  
*Franz Liszt*

Perhaps the most technically advanced pianist of his era, Franz Liszt was noted for astounding improvisations and innovating new forms of music. Like its namesake, the Imperial Series Liszt is a marvel of technical command – the latest improvisation upon a revolutionary Vienna Acoustics design that sets a new standard in sound.

# The Music Company

Vienna Acoustics products are inspired by people and place.

We have always been motivated by the dramatic difference a great speaker can deliver; and when building a product by hand, as we do, it is always the people and their teamwork that determine that difference.

Our people – our team – share a passion for music that derives from the ambience of our home, the “City of Music”, with its renowned classical and contemporary music venues. Music is the culture of Vienna, permeating every aspect of life, and musicians from around the world flock to the city to play in its celebrated, acoustically magnificent concert halls. Vienna Acoustics speakers reflect this heritage: like the great Großer Musikvereinssaal, they enable any style of music to be fully realized. The sound is rich, authentic, detailed, and unfailingly musical.

## The Liszt Speaker

The pinnacle of Vienna Acoustics’ Imperial Series, the LISZT is an ingenious three-way loudspeaker system using an all-new version of the patented Flat-Spider-Cone™ coincident driver technology first seen in our flagship Klimt Series™. This driver is set in a separate rotating, vented enclosure, supported by a sophisticated bass cabinet featuring three of our patented Spider-Cone woofers.

### Technical Information

Impedance 4 Ohms

Frequency Response 26 Hz – 25 kHz

Sensitivity 91 dB

Recommended Amplifier 50 – 400 Watts

Tweeter 1.2in / 30mm Handcrafted, Hand-Coated Neodymium Center-Vented Silk Dome

Midrange (1) 6in / 152.4mm Flat-Spider-Cone™, High-Power Neodymium Motor

Woofers (3) 7in / 177.8mm X3P Spider-Cone™

Bass System Bass Reflex

Bass Function Impulse Optimizing QB 3 (Quasi-Butterworth)

Crossover System Three-Way. 6dB and 12dB Bessel

Crossover Components MKP Capacitor, 1% Tolerance; Air Coils, 0.7% Tolerance, Metal Film

Resistors 1% Tolerance, Inductance Free

Weight per Pair 198 lbs / 88 kg

Dimensions (W x H x D) inches: 10.5 x 49.25 x 17.25 (with base assembly)

Dimensions (W x H x D) mm: 267 x 1250 x 435 (with base assembly)

Finishes Cherry, Premium Rosewood, Piano Black, and Piano White