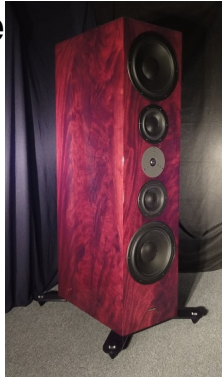


### Design Feature



Love is strong, love is true, and love is splendorous. Music is part of life and the love of music is one of the greatest joys in human life.

Ode to Love is designed and engineered to reveal the natural beauty and the life of music. Our extensive accumulated experience in the integration of cabinet and crossover technologies, together with the use of superbly engineered Dynaudio transducers provide superior transparency and dynamics, while offering extremely refined music timbres and shadings. Dual woofers and mid-drivers are symmetrically precision-aligned around the tweeter to give the most coherent sound and precise imaging of any music source. The thickness of the cabinet ranges from 2.25" to 4", resulting in a rigid and effectively damped structure that provides a more open sound and rock-like stable imaging. The meticulously crafted cabinet together with dual 7" and 12" high power handling long throw dynamic transducers, are capable of moving mountain of air.

### Specifications

Design:

**Rear-ported**

**3 way**

**5 drivers each channel**

Drivers: \*

**One piece of Esotar T330D 1.25" soft dome tweeter**

**Dual Esotec 17WLQ 7" mid with 3" voice coil with double magnet and vented poles system ensures high power handling and superior heat dispersion. The mineral filled diaphragm and dust cap are molded as one piece for a more coherent, smooth and natural midrange.**

**Dual 30W 100X long-throw 12" woofer with 4" voice coil with double and vented poles system ensures extended high power handling and superior heat dispersion. The mineral filled diaphragm and dust cap are molded as one piece for a more coherent, precise and smooth roll-off. The golden ratios used in the design contribute to what the industry has considered to be one of the "ultimate audiophile woofers".**

Frequency Response:

**18 Hz - 35kHz (+/-) 3 dB**

Nominal Impedance:

**8 ohm**

Crossover Frequency:

**250 Hz/3 kHz**

Recommended Power:

**50 - 2,000 watts RMS**

Sensitivity:

**94 dB (+/- 3 dB)**

Dimensions (H x W x D):

**56" x 13.5" x 24"**

Minimum Rear Clearance:

**18"**

Weight:

**450 lbs. each**

Speaker Connections:

**Bi-wire, accepts 3/16" spades and regular banana plugs**

Price:

US\$120,000/pair

## Finishes:

Tigerwood veneer in piano finish

*\* Extremely carefully made for Silverline Audio by Dynaudio.  
Dynaudio is a trademark of Dynaudio A/S, Skanderborg, Denmark.*