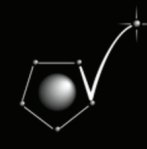


EON  ART

# CYBELA

TALL SPEAKER



91 dB / 1W / 1 m

## The Cybela

Appreciation of sound quality is a natural process. The emotions felt are immediate and pure. The recognition of the smallest detail in the track are made easy. You realize elements of the music you did not notice before.

Our patented technology has the net advantage of producing a purer, clearer and crisper sound. The CFTA technology diverts the sound propelled in the back to the sides and the inner grooves eliminating box resonance. The Venus line makes proper use of the golden ratio of Fibonacci: all components are using perfect proportions of triangles to divert and attenuate undesired sounds away. The Cybela makes no compromise on all technological aspects.

We hope in assisting you. Our team can certainly help you in the design of your listening room and the integration of your system ashore and on your ship. The Eon Art line of amplifiers and converter offers the best of what tubes and transistors can offer.

To make sure that all the drivers are time aligned to the listening position; a laser kit come with the set to adjust the position of the additionnal high frequency transducer situated at the back of the loudspeakers, that can move on two axis, to the perfect angle with the wall and the angle of the front firing drivers.





## About EON Art & the Venus line

EON Art Canada Inc is the merger of Eon Art Haute Fidélité of Canada and Venus Acoustic of France, a company founded by Nicolas Dutrieux, highly specialized in sound geometrics in the production of HiFi loudspeakers. The line of five loudspeakers models has been on the market since 2004. The company is currently based in Chandler, QC, Canada, under the lead of Mr Stephane Hautcoeur and in partnership with a marine electronics integration company, Ocean Marine.

The Venus line only uses proven, tested technologies in its loudspeakers. Three French patents have been registered and are a witness to the innovative spirit of M. Dutrieux.

## Quality Control

After its components are soldered each filter circuit undergoes rigorous testing using Audio Precision and audiomatica Clio analyzers. The loudspeakers are then tested for endurance and stability for twenty-four hours at full power under the eye of a 64-channel M300 acquisition central, to ease the suspensions of the drivers. The measurement are taken to ensure that every loudspeaker reproduces complex musical signals according to the specific performance points we have selected and the most rigorous standards in the industry.

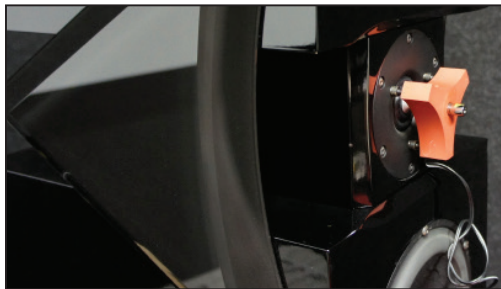
Both the steps of the assembly and the qualitative process are documented and signed off by the various stakeholders on a certificate to that will be supplied to the owner as a reference.







Back view



Not just amazing sound: a monument of respect to the elements that constitute musicality with a realistic and precise image. The bandwidth is very wide enabling for the full richness of the recording.

The Cybela is an authentic product designed by acoustics experts for those who truly seek emotions through sound. These specifications are at the high end level and each VENUS loudspeaker pair is accompanied with boutique client support and service.

All components are carefully chosen for a reason. They make the Cybela a well balanced and powerful model. The music comes before styling but that is in no way an admission of compromise. The design remains striking and imposing, with exclusive features.





Side view

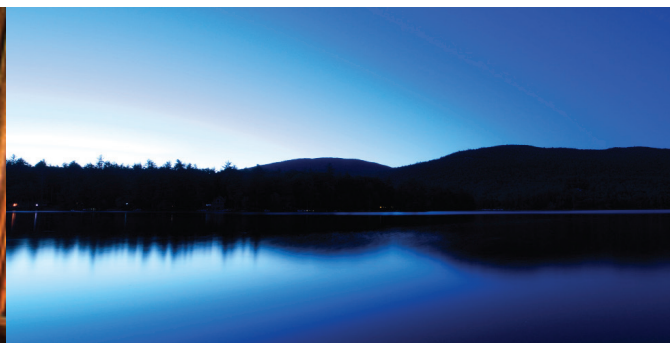


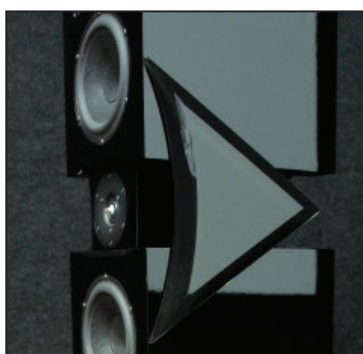
Angle view



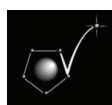
Front view

The Cybela pair is at the top of the Venus Line. The Cybela signature is its ability to explore deep basses. Its modulation and its ability to control great amounts of power also make the serie unique. An adjustable rear tweeter is also present to increase the depth of the soundstage. The pair is easy to set up, with the patented laser adjustment kit (included).





## CYBELA - Venus Line - TALL SPEAKER



Brand EON Art  
Line Venus  
Model Cybela  
Type High End Loud/Tallspeaker

Rated Power 200 W RMS

Front loudspeakers 2 x 26 cm Carbon Fiber- Paper cone; Push/pull mounting  
2 x 18 cm Carbon Fiber- Paper cone; Appolito mounting  
1 x Tweeter

Rear loudspeaker 1 x Tweeter ajustable 2 axis + Ajustable level +/-5dB; OFF position, Eon Art proprietary patented technology

Bandwidth 20 Hz à 40 kHz (+/- 3 dB)

Tuning frequency 18 Hz, -5 dB

Efficiency 91 dB / 1W / 1 m

Nominal impedance 4  $\Omega$

Binding post Dual Supra Terminals

Cabling Supra Cable

Capacitors Polypropylene only: Audyn, Clarity, Duelund, Mundorf

Filters 4 independent filters / Direct cabling

Drivers Scanspeak

Internal boxes architecture CFTA Eon Art proprietary patented technology

Weight (per set) 180 kg

Weight (with packaging) 260 kg per set

Dimensions (H x W x D) 146 cm x 30 cm x 52,5 cm

Dimensions on the ground (W x D) 39,5 cm x 61 cm

Materials MDF

Finish Black lacquer / Pearly White / Anthracite Gray

Room recommendations From 35 sq.m

Installation With included front and back laser kit

Environmental responsibility Cradle-to-cradle calendar, BNQ 21000

Component warranty 5 YEAR - Full product

Wearables Recommended schedule provided

Assembly Handmade by Eon Art; Canada / France

Quality control Five-level procedure

Audio Precision and Clio analyzers

Listening session for each product

Nicolas Dutrieux  
VP, EON Art Canada Inc.  
Co-Founder, CTO Acoustics  
[www.eon-art.com](http://www.eon-art.com)  
[info@eon-art.com](mailto:info@eon-art.com)



Eon Art Canada Inc.  
79 Rue Commerciale Ouest  
Chandler, Québec  
G0C 1K0, Canada