

EYRIS

DUAL CONCENTRIC™



THE NEW EYRIS DC DUAL CONCENTRIC™

The new Tannoy Eyris DC series combines the core element of sound quality with the equally essential ingredients of cutting edge technology and contemporary aesthetics.

The technology utilised in Eyris DC models is derived from our superior engineering knowledge following Tannoy's long-term association with the audio and film industry. Intensive research and development has produced an updated and highly refined version of the famous Tannoy Dual Concentric™, co-incident point source drive unit.

The undisputed benefits of extended high frequency performance have been recognised by audio enthusiasts and recording professionals worldwide. Tannoy WIDEBAND™ technology, present in the high performance Tannoy SuperTweeter™ incorporated into all Eyris DC models, delivers breath-taking dynamics, detail and sound staging.



Substantially built and yet elegantly styled real wood veneer cabinets are beautifully handcrafted using only the finest components. The massively constructed front baffle is machined from 30mm (1") thick high-grade MDF, and the 18mm (") MDF enclosure is comprehensively braced to provide the highest level of structural rigidity.

TANNOY®



EYRIS DC3 HI-FI LOUDSPEAKER SYSTEM



	EYRIS DC1	EYRIS DC3	EYRIS DCC
PERFORMANCE			
Recommended amplifier power- Watts RMS	20-150w	20-175w	20-175w
Continuous power handling - Watts RMS	110w	125w	125w
Peak power handling - Watts	325w	375w	375w
Sensitivity @ 2.83V/ 1m	88dB	89dB	89dB
Nominal impedance - Ohms	8	8	8
Frequency response - 6dB	39Hz-51kHz	34Hz-51kHz	36Hz-51kHz
DRIVE UNITS			
SuperTweeter™ high frequency	25mm (1") 25-micron titanium dome, neodymium magnet system	25mm (1") 25-micron titanium dome, neodymium magnet system	25mm (1") 25-micron titanium dome, neodymium magnet system
Dual Concentric™ high frequency	25mm (1") 25-micron titanium dome, neodymium magnet system	25mm (1") 25-micron titanium dome, neodymium magnet system	25mm (1") 25-micron titanium dome, neodymium magnet system
Dual Concentric™ Low frequency	175mm (7") Multi fibre paper pulp cone	1 x 175mm (7") Multi fibre paper pulp cone	1 x 175mm (7") Multi fibre paper pulp cone
Low frequency	175mm (7") Multi fibre paper pulp cone	1 x 175mm (7") Multi fibre paper pulp cone	1 x 175mm (7") Multi fibre paper pulp cone
Shielded	Yes	Yes	Yes
CROSSOVER			
Crossover type & frequency	1st order LF @ 1.8kHz, 1st order HF @1.8kHz and 3rd order HF @ 16kHz	1st order LF @ 1.8kHz, 1st order HF @ 1.8kHz, 3rd order HF @ 16kHz and 2nd order LLF @ 250Hz	1st order LF @ 1.8kHz, 1st order HF @ 1.8kHz, 3rd order HF @ 16kHz and 2nd order LLF @ 250Hz
CABINET			
Enclosure type	Reflex	Reflex	Reflex (ABR)
Dimensions - inc grille H x W x D mm (inch)	460 x 196 x 260 (18½ x 7¾ x 10¼)	278.5 x 600 x 260 (11 x 23¾ x 10¼)	1023 x 196 x 260 (40¾ x 7¾ x 10¼)
Volume - litres	12	23	19
Weight kg (lbs)	9 (19.8)	22.5 (49.5)	21 (46.2)
Finish options	Sycamore, American Walnut or Black Ash real wood veneer	Sycamore, American Walnut or Black Ash real wood veneer	Sycamore, American Walnut or Black Ash real wood veneer



EYRIS DC HOME CINEMA - DCC / DC1 / DC3

Three sumptuous real wood veneer finishes are offered. Sycamore provides the fresh contemporary look, American walnut coordinates with more traditional furnishings, while Black Ash blends in seamlessly with a wide range a broad range of décor styles.

EYRIS DC HOME CINEMA

This superb collection of unique loudspeakers will exceed the expectations of the most discerning audiophiles and home cinema enthusiasts alike. Real musical agility, together with the scale, dynamics and detail accuracy essential to reproduce the most demanding of modern film soundtracks, is delivered to a specification unparalleled at its price.

For use as a wall mounted A/V rear effects speaker, the Eyris DC1 is provided with fixing inserts on the rear panel for an OmniMount style wall bracket. Tannoy also manufacturers premium quality Dual Concentric™ equipped in-wall speakers for low profile, flush mounted rear effects installations.



Tannoy United Kingdom | T: +44 (0) 1236 420199 | F: +44 (0) 1236 428230 | E: enquiries@tannoy.com
 Tannoy North America | T: (519) 745 1158 | F: (519) 745 2364 | E: inquiries@tannoyna.com

tannoy.com