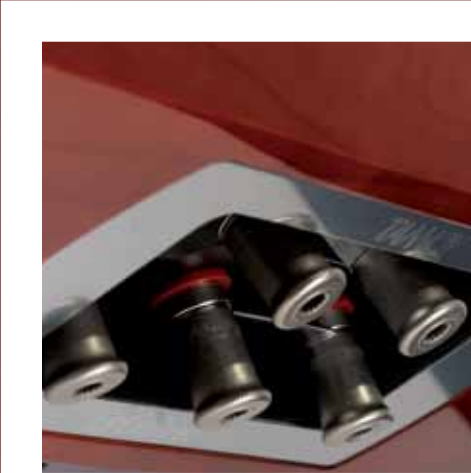


Definition takes centre stage



Definition

TANNOY[®]



Communication at its purest, function and form in harmony; the Definition DC6 LCR takes centre stage for movie and multi-channel entertainment. Built and engineered to the same exacting standards as the award-winning Definition stereo loudspeakers, the DC6 LCR delivers rich, expressive and detailed dialogue with elegant and contemporary style.

At the heart of the Definition DC6 LCR is a 6 inch (150mm) Tannoy Dual Concentric™ driver featuring an ultra-rigid titanium WideBand™ tweeter. By positioning the tweeter at the centre of the advanced multi-fibre low-frequency cone, the result is outstanding time coherence and true point source articulation. To ensure seamless dynamic and tonal integration with all Definition models, the DC6 LCR incorporates an additional 6 inch (150mm) auxiliary bass/mid driver and a matching 6 inch (150mm) passive mid/bass radiator.

With accurate dialogue reproduction paramount, the Definition DC6 LCR form is derived from its function: the substantial beech plywood cabinet's trapezoid shape and complex parabolic curves are precisely engineered to minimise resonances and internal reflections. Each driver is coupled to the cabinet with a unique bracing mechanism incorporating Tannoy's Differential Material Technology™ (DMT) to further improve voice-band articulation and clarity.

Like all Definition models, the DC6 LCR crossover is hand-built using low loss laminated core inductors, superior polypropylene capacitors and silver plated OFC wiring. The entire crossover board undergoes Deep Cryogenic Treatment (DCT), permanently reducing microstructure stresses of the components and delivering unsurpassed resolution of fine detail.

Definition's smooth lines and deep-gloss finish are further complemented with fixing-less aluminium trims and discrete Tannoy branding for a truly distinctive and elegant design.





DC6 LCR

PERFORMANCE

Recommended amplifier power
(Watts RMS)

20 – 175

Continuous power handling
(Watts RMS)

87

Peak power handling (Watts)

350

Sensitivity (2.83 Volts @ 1m)

89dB

Nominal Impedance (Ohms)

8

Frequency response (-6dB)

35Hz – 35kHz

Dispersion (degrees conical)

90

DRIVE UNITS

Dual Concentric™ high frequency

25mm (1") Titanium dome
with Tulip WaveGuide™

Dual Concentric™ low frequency

150mm (6") treated paper
pulp cone with rubber surround.
44mm (1.75") edge wound voice coil

Bass Driver

150mm (6") treated paper pulp cone with
Rubber surround.
44mm (1.75") Wound voice coil

Passive Radiator

150mm (6") treated paper
pulp cone with Rubber surround.

Magnetic Screening

Yes

CROSSOVER

Crossover frequency

1.7kHz

Crossover Type

Passive low loss
2nd order LF, 1st order HF
Deep Cryogenically Treated

CONSTRUCTION

Enclosure type

Passive Radiator ported

Volume

19.7L (0.63 cu. ft.)

Dimensions (H x W x D)
excluding grille

226 x 600 x 285mm
(8.90 x 23.62 x 8.46")

Weight

11.9kg (26.2lbs)

Finish

High gloss black
High gloss cherry
High gloss dark walnut



6483 1148 / 0311

Tannoy United Kingdom
TC Group International
TC Group Americas
Tannoy Middle East

T: 00 44 (0) 1236 420199
T: 00 45 8742 7000
T: 00 1 (519) 745 1158
T: 00 971 (04) 4401208

E: enquiries@tannoy.com
E: info@tcgroup-international.com
E: info@tcgroup-americas.com
E: enquiries@tannoy.com