

revolution



Refined yet passionate, articulate yet authoritative, elegant yet demanding of attention: Tannoy Revolution changes the face of loudspeaker design.

From the luxurious real wood finish trapezoidal cabinets to Tannoy's unique Dual Concentric™ drive unit, the Revolution loudspeaker range blends more than 80 years of Tannoy's world renowned technology with cutting edge contemporary design. Slim and stylish yet capable of musical excellence and movie performances to thrill the senses.

#### Revolutionary

Revolution is a dynamic blend of design and performance set to transform music and movie entertainment in today's homes. By combining the latest technology, engineering principles and cabinet construction, the result is a compact, contemporary loudspeaker with the accuracy, scale and drama of much larger traditional designs.

#### Play music

In two channel systems Revolution excels at pin point imaging and revealing the finest of musical details. The WideBand™ Dual Concentric™ driver delivers genuine three dimension imaging underpinned by low frequency extension that combines sheer visceral attack with the expressive tonal detailing required for woodwind and bass string instruments.

#### Play movies

With multi channel music and film soundtracks, Revolution delivers a huge soundstage backed by stunning transient impact and deep bass effects. The voice matched dialogue speaker preserves the seamless surround sound integration and crisp, timbre-perfect voices irrespective of movie genre or volume.

#### A real solution

Whether you love music or movies, Beatles or Bach, drama or all-action adventure, Revolution delivers with passion and elegance in equal measure; opulent looks, powerful performance and ideally suited to the widest range of source formats from vinyl LP to DTS HD Master Audio.

# REVOLUTION in sound and style



### REVOLUTION in home theatre

Hand finished in real wood veneer, the Revolution range encompasses five models and a dedicated subwoofer to suit every installation.

Mixing and matching the Revolution speakers to create your perfect multichannel home entertainment system is easy. Both the 4 inch and 6 inch Revolution Dual Concentric drivers have been meticulously voice matched to ensure seamless integration between the ultra compact DC4 models and the more powerful DC6 speakers.

For smaller rooms or those looking for the ultimate in small loudspeaker performance, the DC4 T floorstanding speaker and the DC4 stand mount offer unrivalled delicacy and precision. The new 6 inch floor standing and stand mount models add extra weight and dynamic punch to the unique Revolution sound. All four designs are complemented

by the DC4 LCR centre channel to deliver a thoroughly captivating home theatre experience however you configure your system.

Potent bass performance and compelling low frequency effects are delivered by the discrete Revolution subwoofer. Designed and finished to the same exacting standards as the core Revolution speakers, inside its ultra rigid veneer finish cabinet is a muscular 160 Watt amplifier powering a forward firing long throw 10 inch drive unit. Proving you do not need a massive cabinet for substantial bass, the Revolution subwoofer faithfully reproduces the impact, punch and drive of action movies.

## REVOLUTION in technology

#### **Drive unit technology**

Tannoy's Dual Concentric™ drivers have long been respected for their musical coherence, precision and detail. The Revolution range incorporates two bespoke versions of this world renowned technology in 4 inch (100mm) and 6 inch (150mm) cone diameter. High powered, exceptionally accurate and offering very wide bandwidth, these units combine a multi fibre low frequency cone, titanium dome tweeter and a potent neodymium magnet motor system. Designed to deliver true point source musical integrity and tonal accuracy, each driver's rigid chassis and multi point fixing augments Revolution's spacious and dynamic sound.

Further enhancing low frequency performance, a supplementary bass driver is integrated into the design of the DC4 T and DC6 T floorstanding models and the versatile DC4 LCR centre channel speaker.

#### **Audiophile crossover**

Low loss laminated core inductors and audiophile grade polypropylene capacitors are used exclusively throughout the Revolution range. This no compromise approach ensures the best possible signal integrity to both the HF and LF sections of the Dual Concentric™ driver, enhancing the pin-sharp imaging and point source musical integrity for which Tannoy's 'Dual' driver is famed.

#### **Optimum signal path**

To minimise pathway signal losses and reduce interaction between individual components, internal structure and component topology is kept as simple as possible.

This attention to fine detail runs throughout the Revolution design.

#### **Precious metal components**

Silver plated, high purity oxygen free copper internal wiring and chromed speaker terminals are a true high end feature of the Revolution range.

These exotic components offer low-loss, high current signal transfer to ensure every musical nuance is reproduced.

#### **Trapezoid cabinets**

Giving Revolution its distinctive look and compact footprint, the trapezoidal cabinet design reduces internal resonances and reflections. This acoustically ideal form combined with internal bracing enhances rigidity creating a speaker with incredibly low cabinet colouration. A plinth is provided to extend the footprint of the slim floor standing DC4 T and DC6 T, ensuring stability and improving stereo focus.



### SPECIFICATIONS







	DC4	DC4 T	DC4 LCR
PERFORMANCE			
Recommended amplifier power (Watts RMS)	20 – 100	20 – 125	20 – 125
Continuous power handling (Watts RMS)	50	62	62
Peak power handling (Watts)	200	250	250
Sensitivity (2.83 Volts @ 1m)	87dB	87dB	87dB
Nominal Impedance (Ohms)	8	8	8
Frequency response (-6dB)	68Hz – 54kHz	54Hz – 54kHz	72Hz – 54kHz
Dispersion (degrees conical)	90	90	90
DRIVE UNITS			
Dual Concentric™ high frequency	19mm (0.75") Titanium dome With Tulip WaveGuide™	19mm (0.75") Titanium dome With Tulip WaveGuide™	19mm (0.75") Titanium dome With Tulip WaveGuide™
Dual Concentric™ low frequency	100mm (4") treated paper pulp cone with rubber surround. 33mm (1.33") edge wound voice coil	100mm (4") treated paper pulp cone with rubber surround. 33mm (1.33") edge wound voice coil	100mm (4") treated paper pulp cone with rubber surround. 33mm (1.33") edge wound voice coil
Bass Driver	-	100mm (4") treated paper pulp cone with rubber surround. 33mm (1.33") edge wound voice coil	100mm (4") treated paper pulp cone with rubber surround. 33mm (1.33") edge wound voice coil
CROSSOVER			
Crossover frequency	1.5kHz	1.5kHz	1.5kHz
Crossover Type	Passive low loss 2nd order LF, 1st order HF	Passive low loss 2nd order LF, 1st order HF	Passive low loss 2nd order LF, 1st order HF
CONSTRUCTION			
Enclosure type	Rear ported	Rear ported	Rear ported
Volume	3.43L (0.121 cu. ft.)	11.73L (0.414 cu. ft.)	3.95L (0.139 cu. ft.)
<b>Dimensions (H x W x D)</b> excl grille	270 x 152 x 162mm (10.63 x 5.98 x 6.38")	850 x 152 x 162mm (33.46 x 5.98 x 6.38")	152 x 307 x 162mm (5.98 x 12.08 x 6.38")
Dimensions(H x W x D) (inc plinth)	-	865 x 196 x 202mm (34.06 x 7.70 x 7.95")	-

9.1kg (20.1lbs)

Light oak and Espresso

5.2kg (11.4lbs)

Light oak and Espresso

3.7kg (8.2lbs)

Light oak and Espresso

Weight

Finish



20 - 175

87

89dB

34Hz - 35kHz

25mm (1") Titanium dome

150mm (6") treated paper

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

with Tulip WaveGuide™

pulp cone with

rubber surround.

wound voice coil

44mm (1.75") edge

8

90



DC6

75

300

90

46Hz - 35kHz

#### PERFORMANCE

Recommended amplifier power (Watts RMS)

Continuous power handling (Watts RMS)

Peak power handling (Watts) (Watts)

Sensitivity (2.83 Volts @ 1m) 88dB Nominal Impedance (Ohms) 8

Frequency response (-6dB)

Dispersion (degrees conical)

#### **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

**CROSSOVER** 

Crossover frequency

**Crossover Type** 

Passive low loss

2nd order LF, 1st order HF

1.8kHz

6.8kg (15.0lbs)

1.7kHz

Passive low loss

2nd order LF, 1st order HF

CONSTRUCTION

Weight

**Enclosure type** Rear ported

10.8L (0.381 cu. ft.) Volume

Dimensions H x W x D 365 x 202 x 242mm excl grille (14.37 x 7.95 x 9.53")

Dimensions H x W x D

(inc plinth)

Finish Espresso Rear ported

29.6L (1.045 cu. ft.)

950 x 202 x 242mm

(37.40 x 7.95 x 9.53")

968 x 256 x 292mm (38.11 x 10.09 x 11.50")

15.1kg (33.3lbs)

Espresso



#### **Revolution Sub1001**

PERFORMANCE

160 **Output Power** 

(Watts RMS)

Low Frequency response (-6dB) 35Hz, in room

typical response

Inputs Stereo line and high

level. Mono LFE

Input Filter (-6dB) 2nd order low pass,

variable between 50Hz - 200Hz

**Auto Mute** After approximately 10

> mins., in absence of input signal

**DRIVE UNITS** 

250mm (10") long throw **Driver Type** 

bass unit

CONSTRUCTION

Forward firing, rear **Enclosure type** 

vented port

Volume 28.5 litres (1.01 cu.ft.)

Magnetic Shielding No

Dimensions (H x W x D) 390 x 310 x 335mm

(15.35 x 12.20 x 13.19")

Weight 13.0kg (28.66 lbs)

Finish Light oak and Espresso

230V/115V nominal (switchable). 50 - 60Hz Mains Voltage

T2.5AL, 250V Mains Fuse

**Additional Features** Phase invert switch

12V remote switching

Soft limiting to avoid overload





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

Tannoy United Kingdom | T: 00 44 (0) 1236 420199 Tannoy Deutschland | T: 00 49 (180) 1111 881

T: 00 49 (180) 1111 881 T: 00 971 (04) 4401208

T: 00 45 8742 7000 T: 00 1 (519) 745 1158 E: enquiries@tannoy.com

E: anfragen@tannoy.com

E: enquiries@tannoy.com

E: info@tcgroup-international.com

E: info@tcgroup-americas.com