

TANNOY.







Product Description

The POWERV6 uses a high power handling 150mm (6.00") version of Tannoy's exclusive point source, constant directivity Dual Concentric™ drive unit technology. The robust chassis construction, an LF cone of reinforced paper terminated with a twin roll cambric surround and a 25mm (1.00") titanium domed, neodymium magnet equipped HF all contribute high power output with high sensitivity. With the HF mounted in the throat of the LF driver these two sources are coincidentally aligned into a single point source. This is a configuration, exclusive to the Dual, delivers a smooth and uniform frequency response over a wide area. The CAD designed Tulip WaveGuide™ combines 90 degrees conical dispersion for optimum coverage, forward gain and excellent acoustic impedance characteristics.

Delivering impressive levels of accuracy and performance, the POWERV6 is equipped with a highly efficient, flexible and reliable Class D power amplifier incorporating a switching power supply. The amplifier section and power supply were developed simultaneously and therefore optimally matched to minimise noise and enhance stability. The power module combines light, efficient and cool-running amplification, comprehensive driver protection and equalisation into a single compact unit. Clean, undistorted sound is delivered, even when driven at very high power levels. No cooling fans are required so the system runs quietly and is not prone to internal dust contamination.

The POWERV6 capitalises on the integrated design concept as every component part and their interaction is fully optimised. All signal processing functions have been precisely tailored; crossover frequencies and slopes, EQ, phase corrections and limiting. LED's on the rear panel indicate signal presence, signal activity, and power. Signal input and audio link are via XLR, while the mains connector is a Neutrik locking Powercon type.

A switch on the rear panel of the full range models allows selection between Full Range or High Pass modes, with High Pass allowing a speaker to be mounted in close proximity to a boundary or simply to increase headroom. High pass mode also enables a simple top box and subwoofer combination to be created without the need for an external crossover. Two low pass setting options on the subwoofer amplifiers fully optimise integration with the full range units.

A compact solution for high quality music and speech reproduction in smaller venues, this versatile loudspeaker also has, due to effective acoustic matching to the other POWERV Series models, a wide range of applications in more space-restricted areas within larger installations, including nightclub infill, theme bars, performing arts centres, high quality public address, theme parks, leisure venues, audio visual, houses of worship and 'dry hire' rental.

Speaker placement flexibility is enhanced by the dispersion characteristics of the Dual driver; allowing either vertical or horizontal mounting without any compromise to sound quality or acoustic performance. Used as a low profile stage monitor, the conical coverage pattern gives the performer greater freedom of movement off axis than allowed by conventional horn loaded designs.

Available in black or white, the asymmetric cabinet profile is flexible and discreet in either fixed installations or on the road.

Features

- 150mm (6.00") Dual Concentric[™] full range, point source, constant directivity drive unit
- Controlled conical dispersion for optimum coverage and forward gain
- · Compact, versatile enclosures
- Rugged, highly efficient Class D amplification with universal power supply
- · Integral carry handle
- Multiple flying points and accessory mounting hardware options

Applications

- · Nightclub infill
- · Theme bars
- · Performing arts centres
- · High quality public address
- Theme parks
- · Leisure venues
- Audio visual
- · Houses of worship
- 'Dry hire' rental

Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473

E: enquiries@tannoy.com
E: inquiries@tannoyna.com
E: anfragen@tannoy.com

E: ventes@tannoy.com



TANNOY.

TECHNICAL SPECIFICATIONS

System	POWERV6		Construction
System Type	Full Range - Vei	nted	Enclosure
Frequency Response (-3dB) (1) Full Range Mode	85Hz - 35kHz		Finish
Frequency Range (-10dB) ⁽¹⁾ Full Range Mode	78Hz - 45kHz		
Frequency Response (-3dB) (1) High Pass Mode	120Hz - 35kHz		Connectors
Frequency Range (-10dB) ⁽¹⁾ High Pass Mode	100Hz - 45kHz		Controls &
Dispersion (-6dB)	90 degrees coni	cal	Indicators
Driver Complement	1 x 150mm (6.0 Dual Concentric	0")	
Crossover	Passive 1.6kHz		
Directivity Factor (Q)	5.6 averaged 1kHz to 10kHz		Fittings
Directivity Index (DI)	7.0 averaged 1kHz to 10kHz		Dimensions
Rated Maximum SPL ⁽²⁾ Average Peak	107dB 113dB		(H x W x D) NET Weight
Distortion			
10% Full Power (8.9V) 250Hz	2nd Harmonic 2.64%	3rd Harmonic 0.31%	Electronics
1kHz 10kHz	0.22% 1.87%	0.45% 0.29%	Maximum signal inpu
1% Full Power (2.8V) 250Hz 1kHz	2nd Harmonic 0.63% 0.06%	3rd Harmonic 0.31% 0.23%	Output noise
10kHz	0.78%	0.26%	Efficiency
Crossover	1.6kHz Passive		Damping Factor
PSU Specifications Input Connector Voltage Selection	Locking Neutrik Powercon Automatic (115 / 230V, 45 - 65Hz) High current, high freq. switch-mode >90% typical 100v / 115v / 230v nominal +/-10% External		Distortion
Type Efficiency Input voltage Mains fuse			Input Impedance
Fuse type Other features	T10AT Automatic soft s	tart	Protection systems Ov Te Br
Notes: (1) Average over stated bandwidth. Measu (2) Unweighted pink noise input, measure	red at 1 metre on axis d at 1 metre in an ane	s. choic chamber	Ma Inc
A full range of measurements, performand downloaded from www.tannoy.com	e data, CLF and Ease	e™ Data can be	
Full independent verification of published s		out by NIM/A A Laba	

Construction	
Enclosure	11.3 litre vented, internally braced MDF
Finish	Textured black or white paint with custom colours on request Powder coated steel grille with reticulated foam behind
Connectors	1 x female XLR (input) 1 male XLR (link) 1 x Neutrik Powercon
Controls & Indicators	Level control Power LED (Blue) Signal LED (Green) Limit LED (Red) Full range / high pass switch (110Hz) Power switch
Fittings	4 x M6 inserts for flying hardware 2 x M6 yoke bracket inserts
Dimensions (H x W x D)	334 x 240.8 x 235mm 13.15 x 9.48 x 9.25"
NET Weight	8.5kg 18.7lbs
Electronics	
Maximum signal input for clip	Input attenuator at minimum: +18dBu Input attenuator at maximum: +5dBu
Output noise	-105dB unweighted, referenced to maximum output (22kHz bandwidth)
Efficiency	>90% typically
Damping Factor	400 ref 8 Ohms
Distortion	<0.05% @ 1kHz -3dB output (22kHz bandwidth)
Input Impedance	5.6kOhms unbalanced 11.2kOhms balanced
Protection systems Over Current Temperature Brownout Mains Indicators	Excessive over current causes shutdown Limiters applied Automatic protection & recovery Inrush current limiting 1x Limit LED 1x Signal LED 1x Power LED
Number of channels	One
System Type	Class D

Ordering Information

 PART NUMBER
 MODEL NAME
 COLOUR
 PACKED QUANTITY

 8001 4250
 POWERV6
 Black
 2

 8001 4251
 POWERV6
 White
 2

Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473

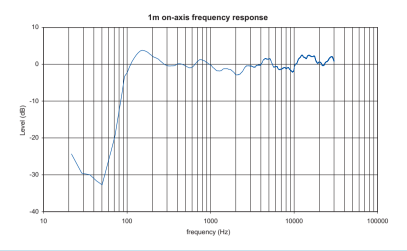
Tannoy operates a policy of continuous research and development. The introduction of new materials or manufacturing methods will always equal or exceed the published specifications, which Tannoy reserves the right to alter without prior notice. Please verify the latest specifications when dealing with critical applications.

E: enquiries@tannoy.com
E: inquiries@tannoyna.com
E: anfragen@tannoy.com
E: ventes@tannoy.com

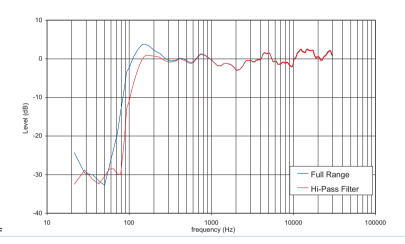


TANNOY.

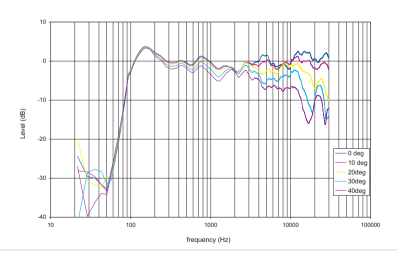
PERFORMANCE MEASUREMENTS



ANECHOIC FREQUENCY RESPONSE



HIGH PASS FILTER ON/OFF



Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France

OFF AXIS RESPONSE

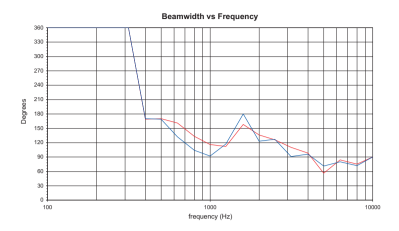
> T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473

E: enquiries@tannoy.com E: inquiries@tannoyna.com E: anfragen@tannoy.com

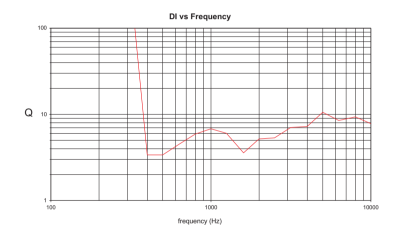
E: ventes@tannoy.com



PERFORMANCE MEASUREMENTS



BEAMWIDTH



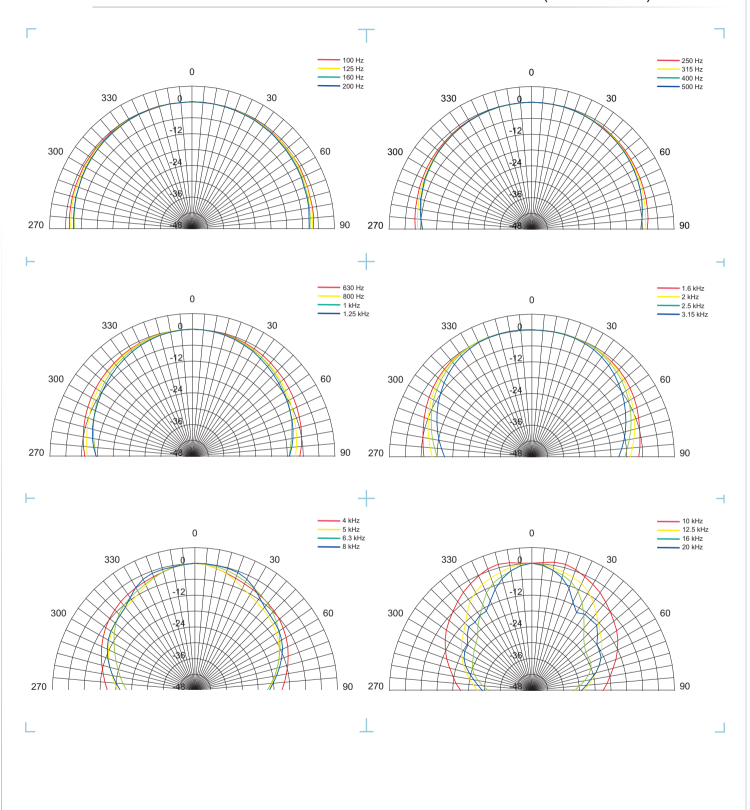
DIRECTIVITY INDEX

Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy.com E: inquiries@tannoyna.com E: anfragen@tannoy.com E: ventes@tannoy.com



TANNOY.

PERFORMANCE MEASUREMENTS POLAR PLOTS (1/3 OCTAVE)

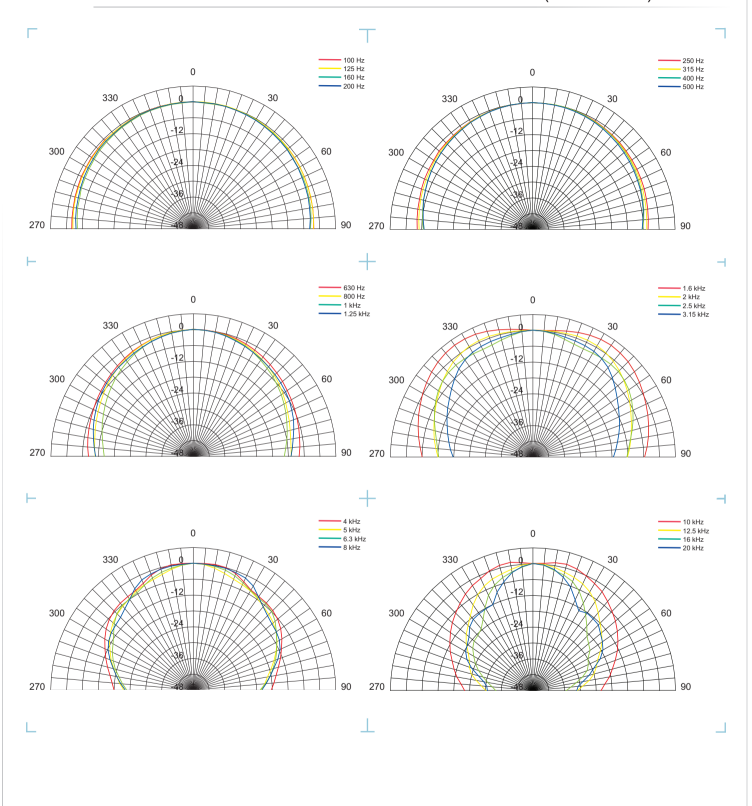


Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy.com
E: inquiries@tannoyna.com
E: anfragen@tannoy.com
E: ventes@tannoy.com



TANNOY.

PERFORMANCE MEASUREMENTS POLAR PLOTS (1/3 OCTAVE)



Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France

T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473

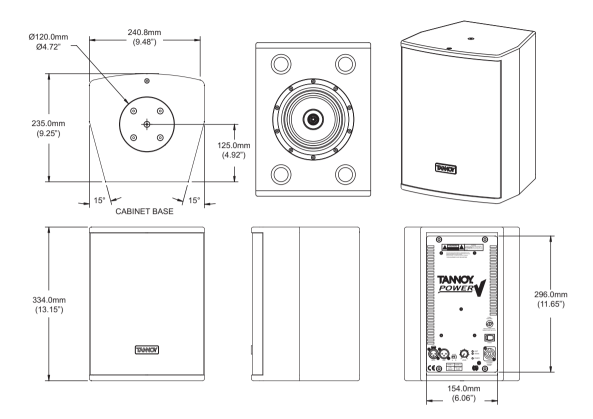
E: enquiries@tannoy.com E: inquiries@tannoyna.com

E: anfragen@tannoy.com E: ventes@tannoy.com



TANOY,

DIMENSIONAL SKETCHES

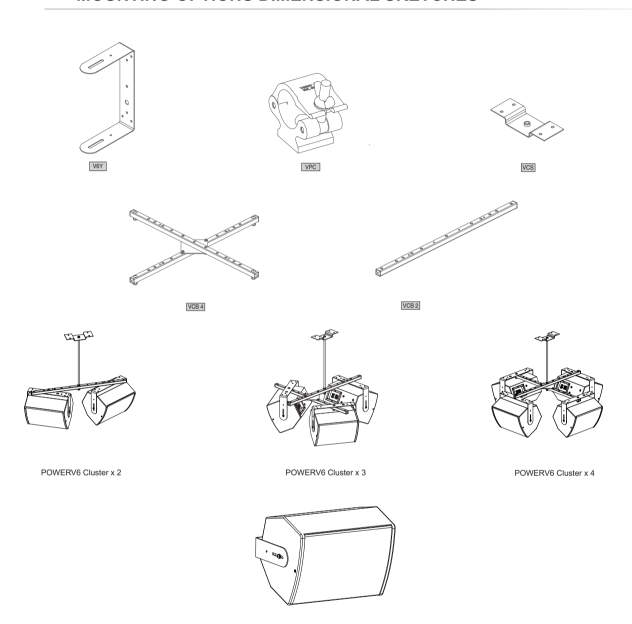


Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy.com
E: inquiries@tannoyna.com
E: anfragen@tannoy.com
E: ventes@tannoy.com



TANYOY.

MOUNTING OPTIONS DIMENSIONAL SKETCHES



Ordering Information

PART NUMBER	MODEL NAME	COLOUR	PACKED QUANTITY
3001 3260	V6Y	Black	1
3001 3261	V6Y	White	1
3001 2740	VCB 2	Black	1
3001 2750	VCB 2	White	1
3001 2760	VCB 4	Black	1
3001 2770	VCB 4	White	1
3001 2830	VCS	Black	1
3001 2840	VCS	White	1
3001 2850	VPC	-	1

POWERV6 V6Y

Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy.com
E: inquiries@tannoyna.com
E: anfragen@tannoy.com

E: ventes@tannoy.com





Architectural specifications

The loudspeaker shall consist of a 150mm (6.00") full range, point source Dual Concentric™ transducer. The low and high frequency elements shall be driven by an integrated single channel Class D amplifier through an internal passive crossover network operating at 1.6kHz. Performance of the loudspeaker shall meet or exceed the following criteria: Frequency response measured at 1 metre on axis with swept sine wave shall be 85Hz to 35kHz (-3dB) in full range mode and 120Hz to 35kHz in high pass mode. Rated average SPL shall be 107dB (anechoic) on axis at 1 metre. The dispersion of the loudspeaker shall be 90 degrees conical (-6dB).

The enclosure shall be an optimally tuned 11.3 litre vented cabinet of MDF construction. Connectors shall be 1 x female XLR (input), 1 x male XLR (link) and 1 x Neutrik Powercon. The speaker shall be fitted with the following controls and indicators: level control, blue power LED, green signal LED, red limit LED, full range / high pass switch (110Hz) and a power switch. The enclosure shall be fitted with 4 x integral M6 inserts for flying hardware and 2 x M6 yoke bracket inserts.

The enclosure shall not exceed the following dimensions: 334 x 240.8 x 235mm or 13.15 x 9.48 x 9.25" (H x W x D).

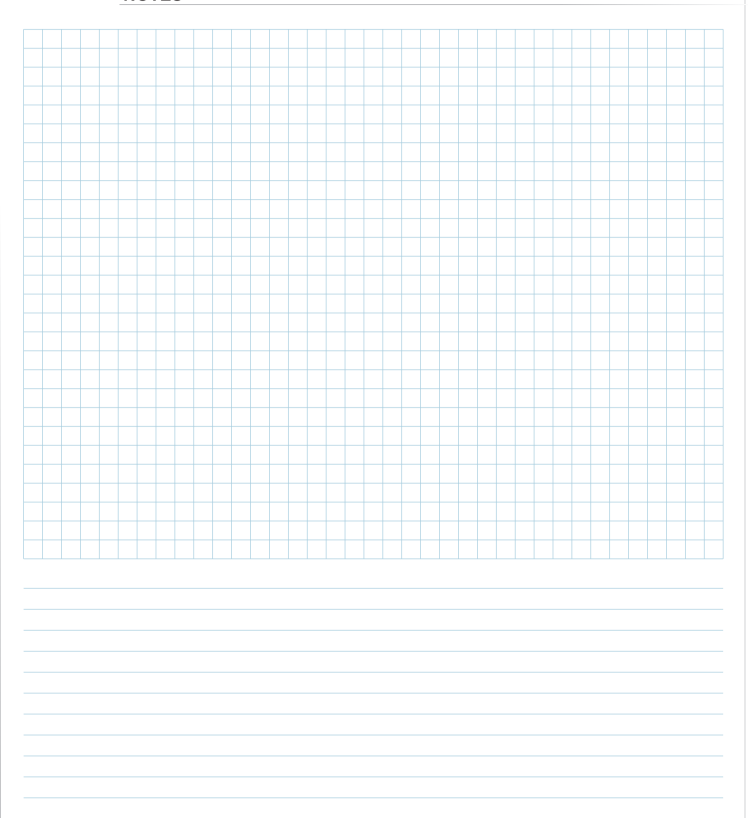
The loudspeaker shall be the Tannoy... POWERV6.

Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy.com E: inquiries@tannoyna.com E: anfragen@tannoy.com E: ventes@tannoy.com



TANOY

NOTES

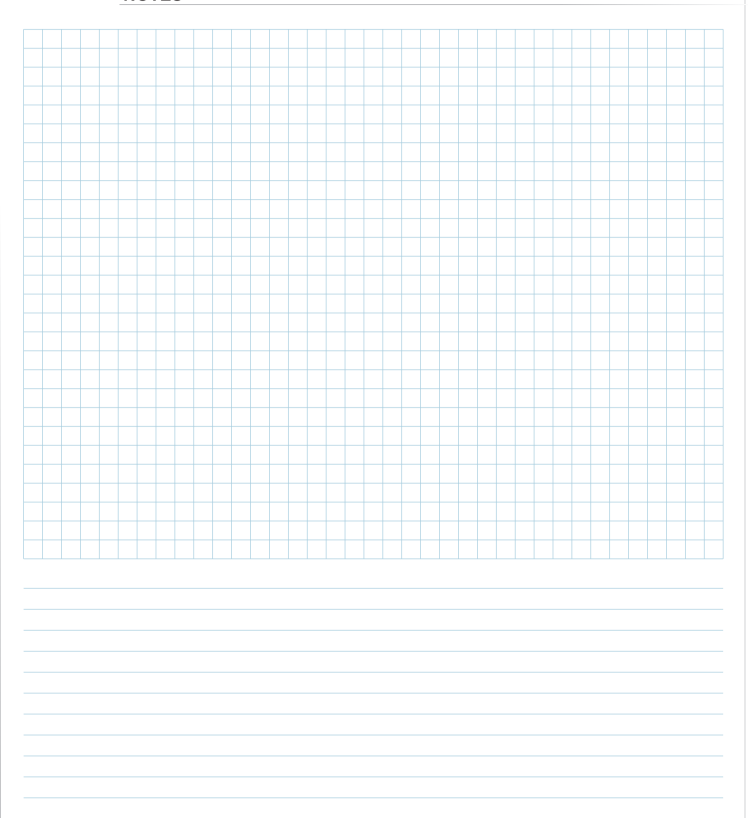


Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy.com E: inquiries@tannoyna.com E: anfragen@tannoy.com E: ventes@tannoy.com



TANOY

NOTES



Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy.com E: inquiries@tannoyna.com E: anfragen@tannoy.com E: ventes@tannoy.com