# TANNOY.



#### **Product Description**

For higher SPL applications, the POWERV12 HP delivers extended frequency response with high sound pressure levels, extremely low distortion, outstanding clarity, crystal clear intelligibility, definition and detail from it's Tannoy PowerDual™drive unit. Optimised for use where such higher output levels are required for live sound reinforcement, high quality public address or large scale music reinforcement installations.

The high frequency and mid bass sections of the 300mm (12.00") point source, constant directivity PowerDual<sup>™</sup>use voice coils and dual magnet assemblies significantly larger than those in the standard Dual. This increases efficiency, power handling and output SPL, while coincidental alignment to a point source ensures the high frequency and mid bass sections deliver a smooth, uniform frequency response over a wide coverage area. Something unachievable with discrete two-way designs in the vertical plane, as massive cancellations appear off axis at the crossover frequency. The Tulip WaveGuide<sup>™</sup> on the high frequency unit, reinforced paper mid bass cone and double rolled cambric surround all contribute to high sensitivity. 75 degree conical dispersion of the PowerDual<sup>™</sup> allows either vertical or horizontal mounting without compromising sound quality

Delivering impressive levels of accuracy and performance, the POWERV12 HP 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.

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.

This versatile powered speaker also has, due to effective acoustic matching to the other POWERV models, a wide range of uses in fully integrated installations as diverse as nightclub infill, theme bars, performing arts centres, high quality public address, theme parks, leisure venues, audio visual, houses of worship, multi use stadiums and 'dry hire' rental.

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





#### | Features

- High output, extended frequency response PowerDual<sup>™</sup> is a full range, point source, constant directivity drive unit
- Controlled conical dispersion for optimum coverage and forward gain
- Compact, versatile enclosuresRugged, highly efficient Class D
- amplification with universal power supplyIntegral carry handles
- Multiple flying points and accessory mounting hardware options

#### Applications

- Nightclub infill
- Theme bars
- · Performing arts centres
- · High quality public address
- Live sound reinforcement
- · 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

tannoy₀com

### TECHNICAL SPECIFICATIONS

System	POWERV12 H	ΗP							
System Type	Full Range - Ver	nted							
Frequency Response (-3dB) <sup>(1)</sup> Full Range Mode	71Hz - 23kHz								
Frequency Range (-10dB) <sup>(1)</sup> Full Range Mode	62Hz - 28kHz								
Frequency Response (-3dB) <sup>(1)</sup> High Pass Mode	100Hz - 23kHz								
Frequency Range (-10dB) <sup>(1)</sup> High Pass Mode	80Hz - 28kHz								
Dispersion (-6dB)	75 degrees coni	ical							
Driver Complement	300mm (12.00")	PowerDual™							
Crossover	Passive 1.75kH	Z							
Directivity Factor (Q)	8.2 averaged 1k	Hz to 10kHz							
Directivity Index (DI)	9.1 averaged 1kHz to 10kHz								
<b>Rated Maximum SPL</b> <sup>(2)</sup> Average Peak	124dB 130dB								
Distortion									
<b>10% Full Power (</b> 8.9V <b>)</b> 250Hz 1kHz 10kHz	2nd Harmonic 0.04% 0.80% 2.11%	3rd Harmonic 0.58% 2.64% 0.11%							
<b>1% Full Power (</b> 2.8V <b>)</b> 250Hz 1kHz 10kHz	2nd Harmonic 0.24% 1.80% 5.21%	3rd Harmonic 0.67% 4.11% 0.21%							
PSU Specifications									
Input Connector Voltage Selection Switching Frequency Type	Locking Neutrik Automatic (115 / 192kHz Syncror High current, high	230V, 45 - 65Hz nised to DSP							

voltage Selection	Automatic (115 / 230V, 45 - 65Hz
Switching Frequency	192kHz Syncronised to DSP
Туре	High current, high freq. switchmode
Efficiency	>90% typical
Input voltage	100v / 115v / 230v nominal +/-10%
Mains fuse	External
Fuse type	T10AT
Other features	Automatic soft start

#### Notes:

Tannoy France

(1) Average over stated bandwidth. Measured at 1 metre on axis.
(2) Unweighted pink noise input, measured at 1 metre in an anechoic chamber

A full range of measurements, performance data, CLF and Ease™ Data can be downloaded from www.tannov.com

Full independent verification of published specifications carried out by NWAA Labs, California can also be obtained from the downloads section of www.tannoy.com

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.

#### Construction 37.5 litre vented and internally braced Enclosure 15mm (0.62") birch plywood cabinet with 15mm (0.62") MDF front baffle Finish Textured black or white paint with custom colours on request Powder coated steel arille with reticulated foam behind 1 x female XLR (input) Connectors 1 male XLR (link) 1 x Neutrik Powercon Controls & Level control Indicators Power LED (Blue) Signal LED (Green) Limit LED (Red) Full range / High pass switch (110Hz) Power switch Fittings 8 x M10 flying inserts 8 x M10 yoke bracket inserts 3 x recessed carrying handles (2 side & 1 rear) and blanking plate for optional VTH pole mount Dimensions 486 x 370 x 360mm 19.13 x 14.57 x 15.17" $(H \times W \times D)$ 23kg NET Weight 50.6lbs 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 Excessive over current causes shutdown Temperature Limiters applied Brownout Automatic protection & recovery Mains Inrush current limiting Indicators 1x Limit LED 1x Signal LED 1x Power LED Number of channels one System Type Class D

Ordering Info	ormation				
PART NUMBER	MODEL NAME		COLOUR	PACKED QUANTITY	_
8001 4280 8001 4281	POWERV12 HP POWERV12 HP		Black White	1 1	
L					
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	Er enquiries@tannoyrcom Er inquiries@tannoyrcrom Er anfragen@tannoyrcom	tai	nnoy⊚cc	m

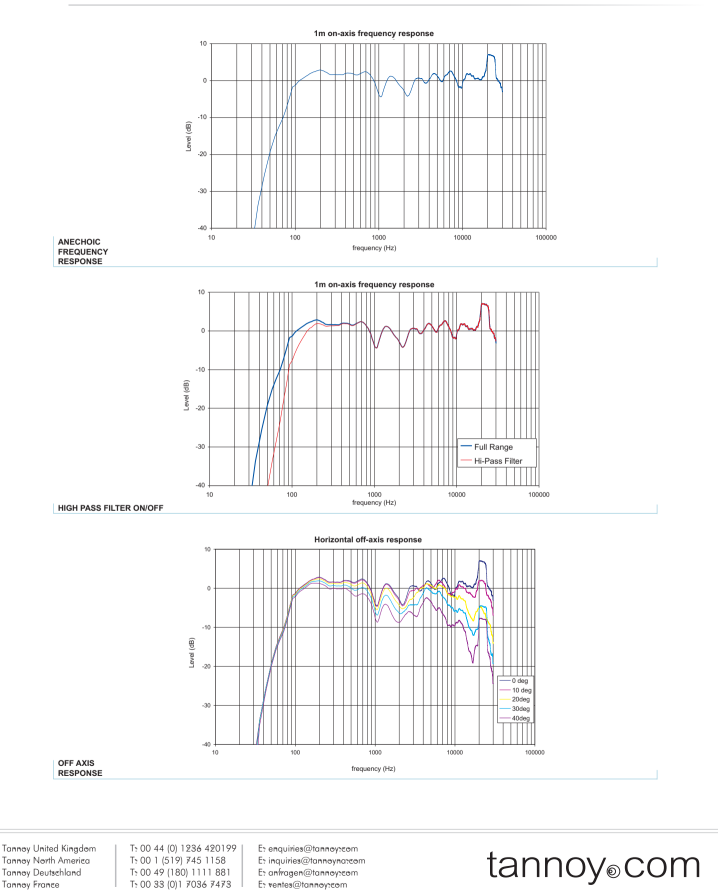
E: ventes@tannoy:com

Tannoy adopts a policy of continuous improvement and product specification is subject to change

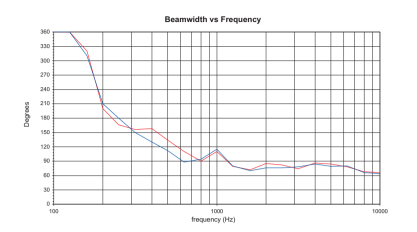
T: 00 33 (0)1 7036 7473



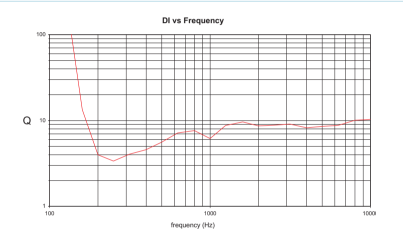
#### PERFORMANCE MEASUREMENTS



#### PERFORMANCE MEASUREMENTS



BEAMWIDTH

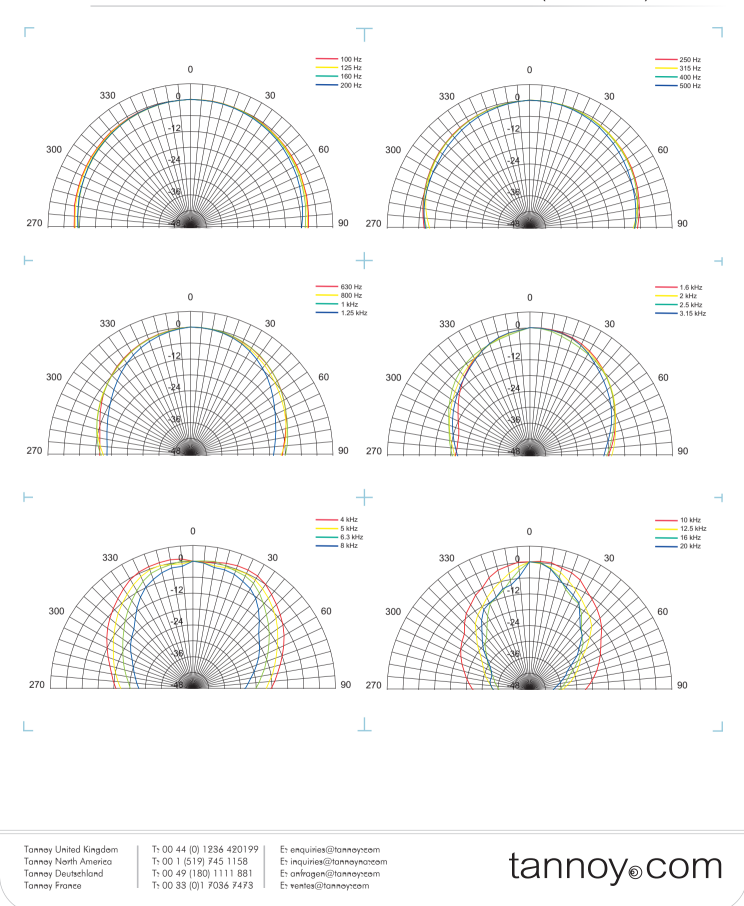


DIRECTIVITY INDEX

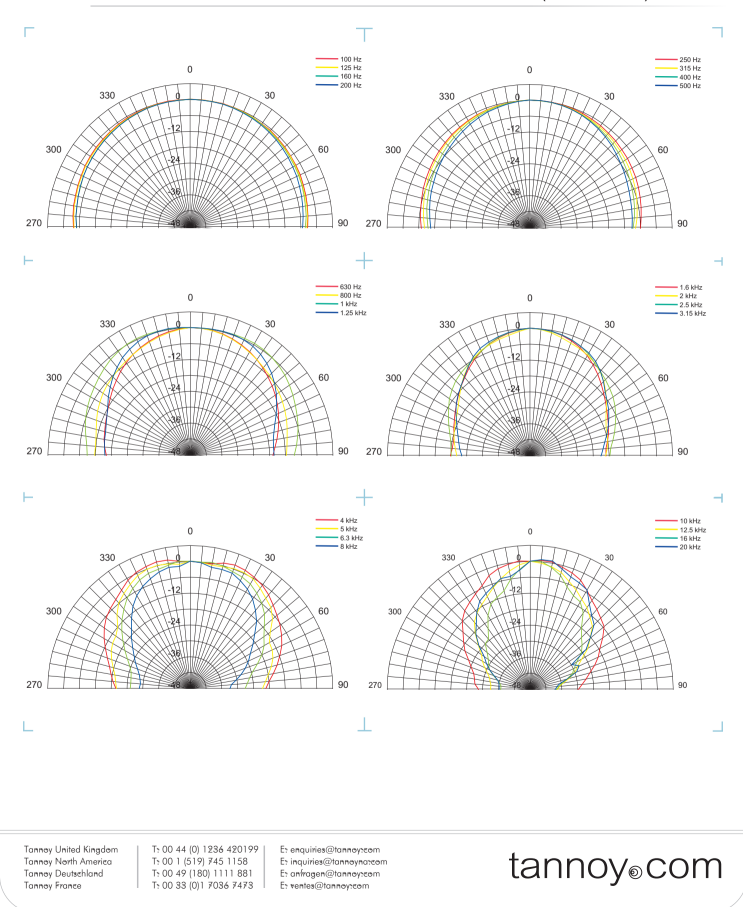
Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France T: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 49 (180) 1111 881 T: 00 33 (0)1 7036 7473 E: enquiries@tannoy:com E: inquiries@tannoyna:com E: anfragen@tannoy:com E: ventes@tannoy:com

## tannoy⊚com

### PERFORMANCE MEASUREMENTS POLAR PLOTS (1/3 OCTAVE)

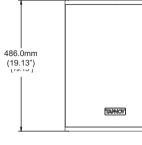


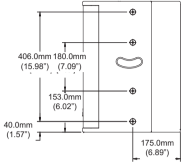
### PERFORMANCE MEASUREMENTS POLAR PLOTS (1/3 OCTAVE)

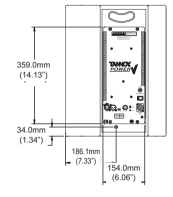


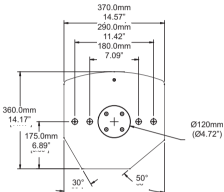
### **DIMENSIONAL SKETCHES**

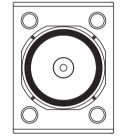
# TANNOY.

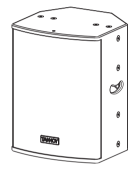












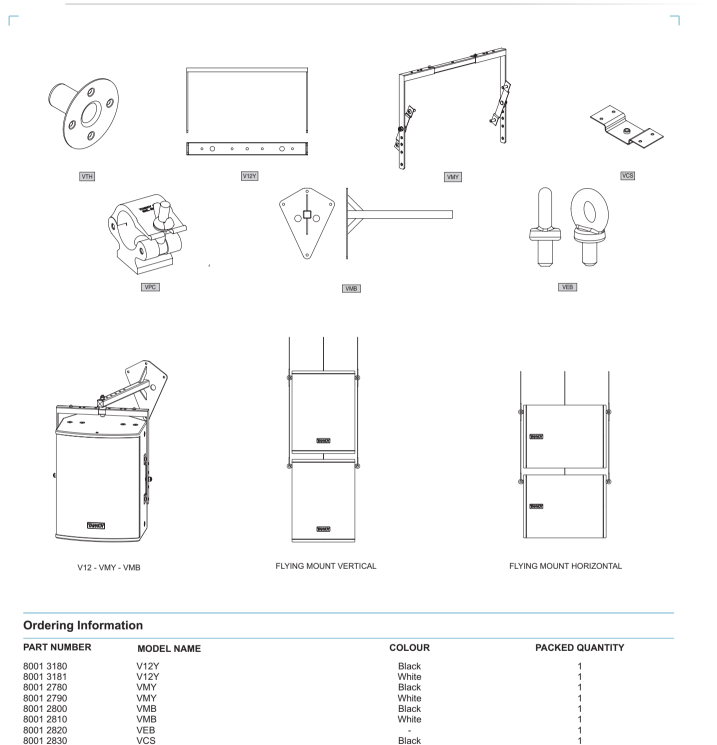
Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France

L

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

## tannoy₀com

**OPTIONAL ACCESSORIES & MOUNTING OPTIONS** 



Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy France

8001 2840

8001 2860

8001 2870

8001 2850

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

Black

White

## tannoy₀com

1

TAI

VCS

VTH VTH

VPC

#### Architectural specifications

The loudspeaker shall consist of a 300mm (12.00") full range, point source PowerDual<sup>™</sup> 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 1.75kHz. 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 71Hz to 23kHz (-3dB) in full range mode and 100Hz to 23kHz in high pass mode. Rated average SPL shall be 124dB (anechoic) on axis at 1 metre. The dispersion of the loudspeaker shall be 75 degrees conical (-6dB).

The enclosure shall be an optimally tuned 37.5 litre vented 15mm (0.62") birch ply cabinet with 15mm (0.62") MDF front baffle. 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 8 x integral M10 inserts for flying hardware and 8 x M10 yoke bracket inserts. There shall be 3 carry recessed handles and blanking plate for an optional pole mount adaptor.

The enclosure shall not exceed the following dimensions: 486 x 370 x 360mm or 19.13 x 14.57 x 15.17" (H x W x D).

The loudspeaker shall be the Tannoy... POWERV12 HP.

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**<sub>®</sub>

NOTES

																		 					_	
																		 					_	
Tannoy United Kingdom Tannoy North America Tannoy Deutschland Tannoy FranceT: 00 44 (0) 1236 420199 T: 00 1 (519) 745 1158 T: 00 1 (519) 745 1158 E: inquiries@tannoy.com E: anfragen@tannoy.comE: enquiries@tannoy.comtannoy @ COTannoy FranceT: 00 33 (0)1 7036 7473E: ventes@tannoy.com E: ventes@tannoy.comE: ventes@tannoy.comtannoy.com										С	m	١												