







Product Description

Conceived, engineered and built with precision in the United Kingdom, VXP Series represents a brand new evolution in Tannov's core philosophies in self-powered loudspeaker design. Tannoy VXP 15Q combines the technological refinement of the passive VX 15Q with the brand new IDEEA™ integrated power module from Lab.gruppen. The result is an ultra-reliable and efficient, self-powered loudspeaker offering a punchy and sonically superior solution for medium-large scale high performance sound reinforcement. The VXP 15Q has also been acoustically matched with the wider range of VXP Series models. making it a perfectly capable component within much larger installations.

The VXP 15Q is built around a single 380 mm (15") PowerDual™ driver featuring a Q-Centric Waveguide™ (QCW), mounted within a compact rugged birch plywood cabinet with aesthetically profiled edges and airnet-backed, powder-coated steel grille. The latest version of Tannoy's exclusive point source, constant directivity Dual Concentric drive unit ensures high sensitivity and exceptional efficiency. This unique configuration delivers optimum coverage, exceptional forward gain and excellent acoustic performance. The dispersion characteristics of the Dual also enhance speaker placement flexibility; allowing vertical or horizontal mounting of single or multi-cabinet arrays without any compromise to sound quality.

The perfectly matched integrated Lab gruppen IDEEA (IntelliDrive Energy Efficient Amplifier) modules are designed to handle the demands of fixed installation audio, with the inherent extended duty cycles of around-the-clock operation and very high performance demands, while offering the durability, unmatched power output and clarity required by portable applications. To ensure a long and trouble-free service life, IDEEA modules incorporate extensive features to safeguard internal circuits and driver compliment.

At the heart of the IDEEA module is a patented Class D output stage capable of high power levels with very low distortion and minimal current draw - all with a net operating efficiency in excess of 80%. A universal switching power supply accepts any mains voltage from 70 – 265 V (+/- 10%) at 50 Hz or 60 Hz through the appropriate IEC cord. In Auto mode, the speaker turns on with signal present and switches to standby mode after 20 minutes of no input, in doing so reducing power consumption to less than 1 W (while in standby). Manual control mode allows the speaker to be turned on and off as required. Also provided is a switchable 90 Hz high-pass filter for use when adding a subwoofer.

Audio connection is via XLR Input and power via PowerCON (included) on rear panel. VXP 15Q is available in black or white textured paint finish as standard, with matching grilles, and is also available in custom matched RAL colours as an option.

Features

- 380 mm (15") PowerDual full-range driver with QCW delivering best of both worlds - true point source combined with new horn design, resulting in less unwanted shading effects
- Tightly controlled 75 x 40 degree dispersion for optimum coverage and forward gain
- Peak output 131 dB
- Integrated Lab.gruppen IDEEA electronics providing ultra-reliable Class D amplification
- Versatile mounting via optional custom designed hardware
- Pole-mountable for medium-large scale portable PA applications
- Exceptional performance for a cabinet of this size
- Available in black or white textured paint finish custom colours optional
- XLR input and link, PowerCON mains (included)

Applications

- Performance Arts Spaces
- Theatres & Auditoria
- Bars, pubs and nightclubs
- Medium scale live PA
- Theme parks and leisure venues
- Gymnasiums and small/medium sports arenas
- Portable corporate AV
- Conference rooms
- Houses of worship
- Cinemas

Tannoy (Direct UK) TCGI (ROW sales) TCGA (Americas sales) 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@tcaroup-americas.com

E: enquiries@tannoy.com





VXP 15Q

TECHNICAL SPECIFICATIONS

System	VXP 15Q	
Frequency Response (-3 dB) ⁽¹⁾ Full range mode	60 Hz - 25 kHz	
Frequency Range (-10 dB) (1) Full range mode	47 Hz - 30 kHz	
Frequency Response (-3 dB) (1) Hi-Pass mode	100 Hz - 25 kHz	2
Frequency Range (-10 dB) (1) Hi-Pass mode	80 Hz - 30 kHz	
Dispersion (-6 dB)	75 degrees (H) x 40 degrees (V)	
Driver Complement	1 x 380 mm (15, with Q-Centric w	.00") PowerDual vaveguide
Crossover	Passive 1.3 kHz	
Directivity Factor (Q)	12.0 (averaged	1 kHz to 8 kHz)
Directivity Index (DI)	10.8 (averaged	1 kHz to 8 kHz)
Rated Maximum SPL (2)	125 dB (average) 131 dB (peak)	
Distortion 10% Full Power (17.9 V) 250 Hz 1 kHz 10 kHz	2nd Harmonic 1.0% 1.61% 7.79%	3rd Harmonic 0.10% 1.02% 1.15%
1% Full Power (5.6 V) 250 Hz 1 kHz 10 kHz	2nd Harmonic 0.30% 0.58% 2.32%	3rd Harmonic 0.06% 0.52% 0.13%

\sim	4	4:
		ıction

Enclosure	54.9 litre, 18 mm birch plywood, vented and internally braced.
Finish	Textured black or white paint, with custom colours on request. Powder coated perforated steel grille, Airnet cloth 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/Protect LED (Red) Full Range / HighPass Switch (110Hz) Power Mode Switch Power Switch
Fittings	8 x M10 Flying inserts (portrait or landscape mounting), 8 x M10 yoke bracket inserts. 2 x Integrip carrying handles. Blanking plate for optional VTH pole mount
Dimensions	590 x 450 x 420 mm (HxWxD) 23.2 x 17.7 x 16.5" (HxWxD)

Net Weight	TBA
Shipped weight	TBA
Packed quantity	1
Electronics	
Maximum signal input for clip	'Input attenuator at Maximum: +4.5 dBu (Hard clip will occur at +14.5 dBu input signal)
Dynamic Range	'106 dB
Efficiency	>90%
Damping Factor	>400 ref 8 ohms at 1 kHz
Distortion	<0.05% @ 1 kHz -3 dB output (22 kHz bandwidth)
Input Impedance	10 kohms unbalanced, 20 kohms balanced
Damping Factor	>400 ref 8 ohms at 1 kHz
Distortion	<0.05% @ 1 kHz -3 dB output (22 kHz bandwidth)
Protection systems Over Current Clip limiter Temperature Brownout Mains Indicators	Output current limiter, always active Output voltage clip limiter, always active Over temperature causes protective mute Automatic protection & recovery Inrush current limiter 1x Power LED, 1x signal LED, 1x Limit LED (Power LED: Red = StandBy, Green = On, Yellow = Temperature protection active)
Amplifier Type	Inherently bridged, globally modulated, high performance single channel class D.

PSU Specifications

Input Connector	Locking Neutrik Powercon
Input Connector Voltage Selection	Universal mains input
Type	High efficiency, regulated switch mode
	power supply >85% typical
Efficiency	>85% typical 100 Vac-240 Vac +/- 10%, 50-60 Hz +/-10%
Input voltage Mains fuse	Internal
	3.15AT
Fuse type Other features	Inrush current limiter
StandBy naver consumtion	-1 \/\
Idle nower consumption	<1 W <15 W
StandBy power consumtion Idle power consumption Maximum power consumtion	300W

- Notes
 (1) Average over stated bandwidth. Measured at 1 metre on axis in an anechoic chamber
- (2) Unweighted pink noise input, measured at 1 metre in an anechoic chamber A full range of measurements, performance data, and Ease™ Data can be downloaded from 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.

Ordering Information

PART NUMBER MODEL NAME COLOUR PACKED QUANTITY 8001 6580 **VXP 15Q BLACK** 8001 6581 **VXP 15Q** WHITE

Tannoy (Direct UK) TCGI (ROW sales) TCGA (Americas sales) 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

tannoyocom