



If you like to get out there and play music... you want a practical speaker system with a sound that really does you credit. The VX series is a range of premium quality speaker systems that have been designed specifically for the discerning DJ and performing musician.

Inside the sturdy and stylish polycarbonate moulded cabinet, you'll find superb quality, professional spec components. There are three models and you can choose either 4 or 8 ohm, so there's a version to suit your application and your amplifier.

To protect your investment, these tough cabinets are fitted with a tough, acoustically transparent, steel grille. Your VX speakers are supplied in quality, padded zipped full covers that help protect your speakers from the weather but also the odd knock.

Both the VX12 and VX15 have a 90 x 40 degree horn flare, powered by a compression driver with a 1" throat and 2" titanium diaphragm, for a clean, powerful, high frequency sound.

**"free, heavy duty, padded, zipped cover with every cabinet"**

All bass speakers have a strong, cast aluminium chassis with a heavy-duty, edge wound voice coil, mounted on a kapton former (4" diameter on the VX15 sub). This translates into sustained solid bass giving your sound system the punch and power you need at low frequencies. Put the two together, add a custom designed 2.5kHz pro crossover and the result is a smooth, accurate sound that gives you real projection. The crossover also provides your system with program dependent overload protection, preventing HF driver burnout.

The cabinets are moulded in black polycarbonate because it has high impact strength and structural rigidity. A standard 35mm socket is moulded into the base of all cabinets to make it easy for you to get your speakers up on stands. The strong moulded handle is comfortable and carefully positioned, to give you good balance when you have to carry your VXs in and out of gigs.

The VX range is ideal for a host of applications. Their compact size, rugged build and superb performance make them perfect for live acts, solo entertainers, bands, karaoke and dj applications. The clever asymmetrical cabinet shape and design means they are excellent stage monitors too.

All in all, a speaker system that will help you transform your performance from good to exceptional!

## Features

Professional components  
*You'll hear the difference*

Compact, high power cabinets  
*stylish, tough and easy to carry*

With two way 12" and 15" models and a dedicated 15" sub  
*there's a system to meet all your requirements*

Easy to set up  
*Floor standing or on speaker stands*

## Applications

Portable sound systems

Karaoke

Duo / solo acts

DJs

Stage monitors



SPECIFICATION	VX12	VX15	VX15sub
Power handling - program	450W	600W	600W
Power handling - RMS	250W	300W	300W
Frequency response	70Hz - 18kHz	45Hz - 18kHz	50Hz - 400Hz
Sensitivity 1W/1m	98dB	98dB	98dB
Crossover frequency	2.5kHz	2.5kHz	-
Recommended crossover frequency	-	-	150Hz
Low frequency driver	12" with 2.5" edge wound voice coil	15" with 3" edge wound voice coil	15" with 4" edge wound voice coil
Compression driver	1" throat with 2" titanium diaphragm	1" throat with 2" titanium diaphragm	-
Nominal dispersion (horizontal)	90 degrees	90 degrees	-
Nominal dispersion (vertical)	40 degrees	40 degrees	-
Connection (parallel wired)	2 x 4 pole industry standard sockets	2 x 4 pole industry standard sockets	2 x 4 pole industry standard sockets
Size			
Width (max)	393mm (15.5")	450mm (17.7")	450mm (17.7")
Height	592mm (23.3")	673mm (26.5")	673mm (26.5")
Depth	300mm (11.8")	343mm (13.5")	343mm (13.5")
Weight			
Net	17.5kg (38.5lbs)	22.7kg (49.9lbs)	20.9kg (46lbs)
Shipping	22kg (48.4lbs)	28.1kg (61.8lbs)	26.3kg (57.8lbs)

A free padded cover keeps your VX warm and safe



Rugged LF speakers - reliable, high level bass



High power compression driver - smooth highs



### Models Available

**VX12** 12" full range Speaker  
**VX15** 15" full range Speaker  
**VX15sub** 15" sub bass Speaker

VX 12" & 15" Speaker Systems

**"sustained solid bass to give your sound system the punch you need"**