

QX

Series

QX series multipurpose sound system

-Multi purpose speaker cabinets for premium fullrange and stage monitoring applications. The cabinets feature M10 mounting points and can be fitted with professional rigging accessories for versatile installation applications. The QX is a perfect acoustics sound and of a wide range of applications, small size, high sound pressure, and extremely light weight is the cabinet with excellent performance.



QX-8
Full Range



QX-8

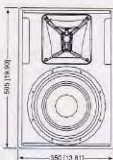
A 2-way full range system in a trapezoidal enclosure. Includes single 8inch(165mm/2inch 50mm) woofer and a 1inch driver with a 50° to 100°horx55°vert horn. Its linear frequency response makes it an ideal choice for instruments as well as speech and vocals, together with our QX-18B subwoofers, the QX-8 represents an easy-to-use ps system that reproduces all frequencies from lowest bass to highest treble with the same transparency and clarity. The loudspeaker enclosure shall be rectangular in shape. It shall be constructed of 18mm thickness high density plywood and shall employ extensive internal bracing.

QX-10

A 2-way full range system in a trapezoidal enclosure. Includes single 10inch(266mm/2.5inch 64mm) woofer and a 2inch driver with a 50° to 100°horx55°vert horn. Its linear frequency response makes it an ideal choice for instruments as well as speech and vocals, together with our QX-18B subwoofers, the QX-10 represents an easy-to-use ps system that reproduces all frequencies from lowest bass to highest treble with the same transparency and clarity. The loudspeaker enclosure shall be rectangular in shape. It shall be constructed of 18mm thickness high density plywood and shall employ extensive internal bracing.



QX-10
Full Range



QX-12

A 2-way full range system in a trapezoidal enclosure. Includes single 12inch(266mm/3inch 75mm) woofer and a 2inch driver with a 50° to 100°horx55°vert horn. Its linear frequency response makes it an ideal choice for instruments as well as speech and vocals, together with our QX-18B subwoofers, the QX-12 represents an easy-to-use ps system that reproduces all frequencies from lowest bass to highest treble with the same transparency and clarity. The loudspeaker enclosure shall be rectangular in shape. It shall be constructed of 18mm thickness high density plywood and shall employ extensive internal bracing.



QX-12
Full Range



QX Series

Model:	QX-8	QX-10	QX-12
System Power Rating	200w AES, 1000w Peak	300w AES, 1200w Peak	350w AES, 1400w Peak
Frequency Range(±3dB)	70Hz-20KHz	65Hz-20KHz	60Hz-20KHz
Impedance	8ohm	8ohm	8ohm
Sound Pressure Level(1w/1m)/max.cont. Coverage (H x V)	96dB/123dB SPL	98dB/125dB SPL	98dB/130dB SPL
Transducers LF	50° to 100° Hor x 55° Vert. 8inch Cone Drivers	50° to 100° Hor x 55° Vert. 10inch Cone Drivers	50° to 100° Hor x 55° Vert. 12inch Cone Drivers
M/HF	1inch Throat Drivers	2inch Throat Drivers	2inch Throat Drivers
Dimensions w/h/d(inch)	11.44x7.14x10.60	13.81x9.09x13.20	15.44x22.85x14.50
w/h/d(millimetre)	290x35x269	350x50x335	392x580x368
Weight(Kg)	11	17	21
Connectors	2 x Neutrik NL4 Speakon	2 x Neutrik NL4 Speakon	2 x Neutrik NL4 Speakon

Specifications

QX

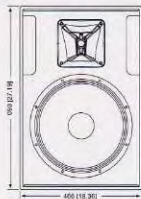
All models out of the QX Series designed for

high performance sound system for multiple use.

Subwoofer



QX-15
Full Range



QX-218B

A dedicated subwoofer with Dual 18inch transducers in a vented rectangular enclosure. computer optimized enclosure. loudspeaker compliment consists of a twin 18inch lf woofers separately loaded into individual, vented sub-enclosures.the loudspeaker enclosure shall be rectangular in shape. It shall be constructed of 18mm thickness high density plywood and shall employ extensive internal bracing. It shall be finished in wear-resistant textured black paint , dadded for strength and durability binding posts are located on a recessed steel jack panel on the back side of the enclosure. perforated steel is employed for frontal protection of the loudspeaker compliment.



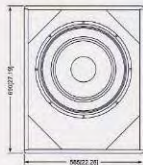
QX-218B
Bass

QX-15

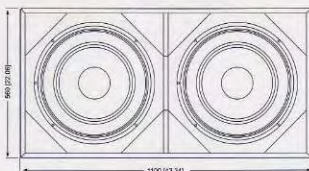
A 2-way full range system in a trapezoidal enclosure. Includes single 18inch(165mm/2inch 54mm) woofer and a 1inch driver with a 50° to 100°horx55°vert horn. Its linear frequency response makes it an ideal choice for instruments as well as speech and vocals. together with our BW-118B and BW-1182B subwoofers , the QX-15 represents an easy-to-use pa system that reproduces all frequencies from lowest bass to highest treble with the same transparency and clarity. The loudspeaker enclosure shall be rectangular in shape. It shall be constructed of 18mm thickness high density plywood and shall employ extensive internal bracing.

QX-18B

A dedicated subwoofer with Single 18inch transducers in a vented rectangular enclosure. computer optimized enclosure. loudspeaker compliment consists of a twin 18inch lf woofers separately loaded into individual, vented sub-enclosures.the loudspeaker enclosure shall be rectangular in shape. It shall be constructed of 18mm thickness high density plywood and shall employ extensive internal bracing. It shall be finished in wear-resistant textured black paint , dadded for strength and durability binding posts are located on a recessed steel jack panel on the back side of the enclosure. perforated steel is employed for frontal protection of the loudspeaker compliment.



QX-18B
Bass



QX Series			
Model:	QX-15	QX-18B	QX-218B
System Power Rating	450W AES, 1800w Peak	650w AES, 2800w Peak	1300w AES, 5200w Peak
Frequency Range(±3dB)	55Hz-20KHz	35Hz-150Hz	30Hz-150Hz
Impedance	8ohm	8ohm	4ohm
Sound Pressure Level(1w/1m)/max.cont. Coverage	99dB/130dB SPL	101dB/135dB SPL	104dB/138dB SPL
Transducers LF	15inch cone Drivers 2inch Throat Driver	18inch Cone Driver	2x18inch Cone Driver
M/HF	-----	-----	-----
Dimensions w>xh*d(inch)	18.36x27.19x17.54	22.26x27.19x23.64	43.34x22.06x30.71
wxhd(millimetre)	466x690x443	565x690x600	1100x560x780
Weight(Kg)	30	47	90
Connectors	2 x Neutrik NL4 Speaker	2 x Neutrik NL4 Speaker	2 x Neutrik NL4 Speaker

REAL