

BP 215 MCX

Description

- 1500 W RMS
- 3-way Triaxial System
- Frequency response 80 Hz 20 kHz
- Three-amplified operation
- Designed for PA, fixed installation and touring.

The band pass design combined with **two highly efficient 15**" **transducers** produces an efficiency of **103 dB at 1 W / 1 m**. A power rating of **1500 W RMS** enables a **sustained output of 133 dB** to be maintained.



BP 215 MCX

LOUDSPEAKER	Subsystem:
Transducer	Loading
LF – 2 x 15-in cone / 3" Voice Coil/	Band-Pass
MF – 1 x 8- in cone /2" Voice Coil/	Horn-loaded
HF – 1 x 1-in compression driver /1.75" voice coil/	Horn-loaded

	Operating Mode: Active	
Amplifier Channels	External Signal Processing	
Three-amp LF, MF and HF	DSP /3-way filters/	

0	perating Mode: Semi-Active
Amplifier Channels	External Signal Processing
Two-amp LF, MF and HF /with internal crossover/	DSP /2-way filters/

				١N	

Operating Range	80 Hz – 20 kHz (- 3 dB)
Nominal Beamwidth (H/V)	90° x 60°

	Power handling AES	
LF – 66 Vrms (90 Hz – 400 Hz)	1100 W @ 4 Ω	
MF – 49 Vrms (400 Hz – 1800 Hz)	300 W @ 8 Ω	
HF – 25.3 Vrms (2 kHz – 18 kHz)	80 W @ 8 Ω	

	Axial Sensitivity (2.83V@1m)	
LF – 103 dB	100 Hz to 400 Hz	
MF – 106 dB	500 Hz to 1200 Hz	
HF – 112 dB	2 kHz to 4 kHz	

	Input Impedance	
Nominal	Minimum	
LF – 4 Ω	3.5 Ω @ 220 Hz	
MF – 8 Ω		
HF – 8 Ω		

LF - High Pass => 60 Hz, 24 dB /octave Butterworth/
ME. Ulab Base a 200 Us 24 dB / astern Buttermutch /
MF - High Pass => 300 Hz, 24 dB /octave Butterworth/
HF - High Pass => 1800 Hz, 24 dB /octave Butterworth/

High Pass Filter (Semi-Active Mode)
LF - High Pass => 60 Hz, 24 dB /octave Butterworth/
MF/HF – High Pass => 300 Hz, 24 dB /octave Butterworth/

	Axial Output SPL @ 1m	
Average	Peak	
LF – 133 dB	139 dB	
MF – 130 dB	136 dB	
HF – 130 dB	136 dB	

YSI	YSICA

Dimensions: 620 x 660 x 945 mm (W x L x H)
Net Weight: 79 kg

ORDERING DATA

Description BP 215 MCX

Optional Accessories

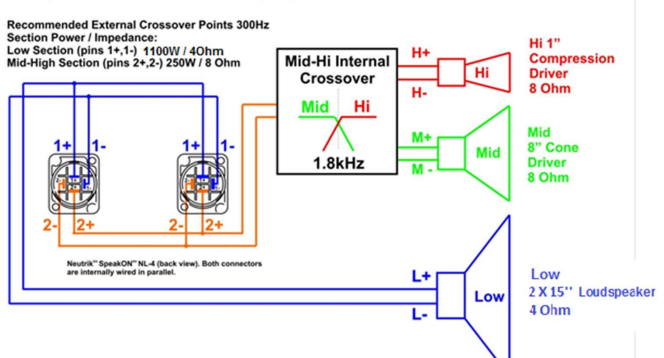
1 x Cover



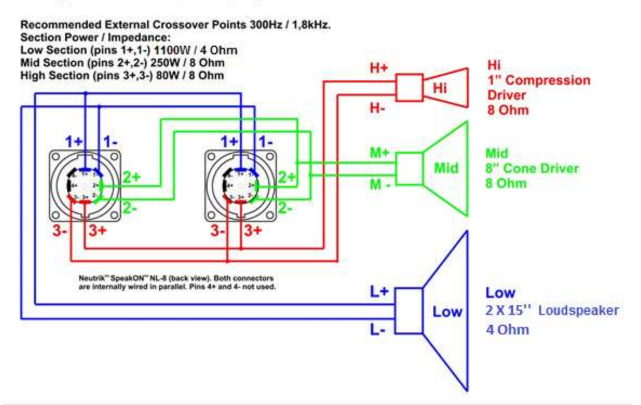


Internal Electrical Diagram

2-Way Semi-Active Mode, 2-Amp Operation



3-Way Active Mode, 3-Amp Operation

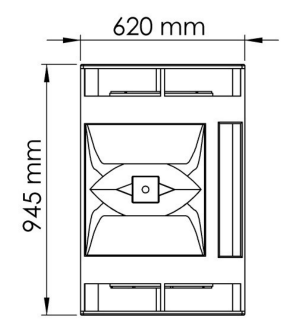


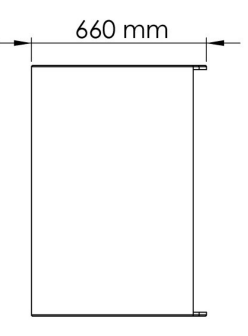
Clear Sound products are continually improved. All specifications are therefore subject to change without prior notice.

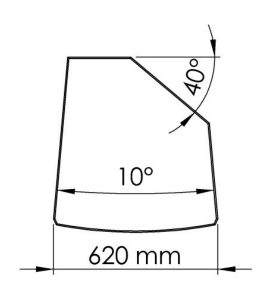


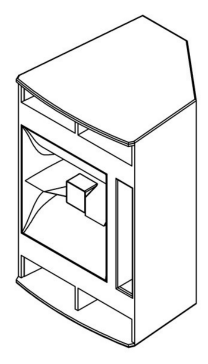


Dimensions









• All dimensions are in mm