

NANO Series

MUITIFUNCTIONAL Speaker Systems





NANO Techno SUB

www.volta-audio.ru





WARNING



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN



TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK) NO USER SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE

PRECAUTIONS

#Avoid leaving the speakers exposed for long periods to adverse conditions (damp, wide variations in temperature, excessive heat, etc,...); avoid dust building up and protect them as far as possible with their original packing during transport.

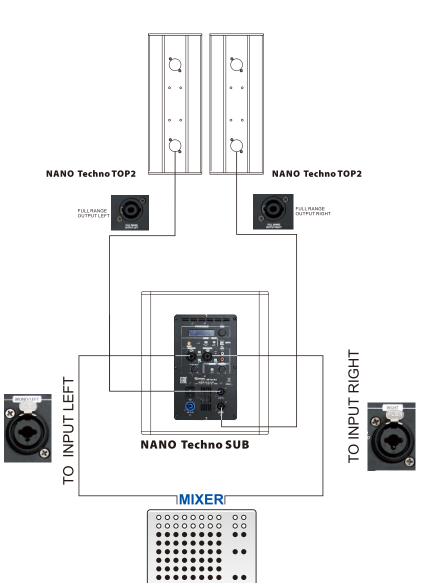
#Avoid touching the cones of the loudspeakers with any object or with your hands, as this could cause irreparable damage.

#Avoid pointing microphones in the direction of the speakers, as this could result in annoying feedback, which can damage speakers.

#To avoid unpleasant(and costly)setbacks, make certain to use only original connector cables.

#When cleaning the speakers, don't use solvents, such as acetone or alcohol, which will damage the units' outer finish and the printing on the panels.

#In the event of faulty operation of any component of the system, contact the nearest service centre or a specialized centre-never try to solve problems personally.







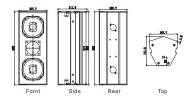


NANO Techno TOP2

Specification

Frequency response	90Hz-20KHz	
Directivity angle	H120°×V120°	
Long-term power(RMS)	100W	
Peak Power Handling	200W/5Min	
Impedance	4/16 ohms Switch	
Sensitivity	92dB (2.83/m)	
Maximum SPL	110dB	
Connection	2×NL 4 Speakon	
Enclosure Construction	Alumiunm	
Cabinet Surface Treatment	Black Painting	
Dimensions(H×W×D)	283×107.7×111.8mm	
Low (Neodymium)	3 IN×2(75mm)	
High inid driver (Neodymium)	1.3 IN×1(26.5mm)	
N.W.	3.1kg	
Color	Black/White	

Install Size:



Specification

Frequency response	43Hz-800Hz	
Directivity angle		
Long-term power(RMS)	250W	
Peak Power Handling	500W/5min	
Impedance	4 ohms	
Sensitivity	92dB(2.83V/m)	
Maximum SPL	116dB	
Connection	2×NL 4Speakon	
Enclosure Construction	15-Birch Plywood	
Cabinet Surface Treatment	Black Catalyzed Polyurethane Paint	
Dimensions(H×W×D)	360×320×399.99mm	
Low	10 IN×1(260 mm)	
High		
N.W.	13.8 Kg	
Color	Black/White	
Power	220V/50Hz-60Hz	

Install Size:





RIGGING



NANO Techno TOP2 wall bracket















2