

VOICE *SERIES*

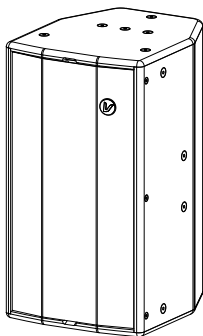
User's manual

FOREWORD

Thank you for purchasing a VOICE series speaker system. VOICE series is a 2-way full range speaker.

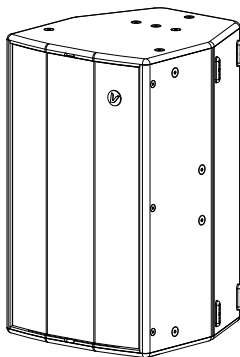
Designed with European bass woofer, The HF driver is 1.73". VOICE series has a very flat frequency response in all frequency bands, high frequency and low frequency have a smooth connection by the right X-over point, it's very good for near field amplification.

VOICE series can output a very deep and warm low frequency when install close to the wall, cause by its vent which is in the front of the cabinet.

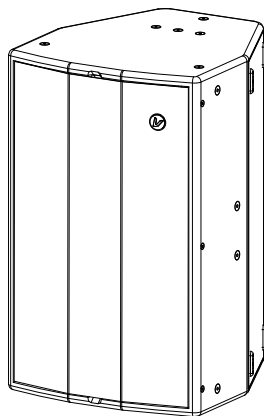


Suitable model:

VOICE10v (black)
VOICE10c (white)



VOICE12v (black)
VOICE12c (white)



VOICE15v (black)
VOICE15c (white)

SPECIFICATIONS

Model	VOICE10v VOICE10c	VOICE12v VOICE12c	VOICE15v VOICE15c
Acoustics			
Power(AES)	250W	450W	500W
Program power	500W	900W	1000W
Nominal impedance	8 Ω	8 Ω	8 Ω
Frequency response(~10dB)	55Hz~20kHz	50Hz~18kHz	46Hz~20kHz
Sensitivity	98dB/1W/1m	98dB/1W/1m	98dB/1W/1m
Maximum SPL (pink noise, 1W, 1m)	> 127dB	> 127dB	> 127dB
Horizontal diffusion	80°	80°	80°
Vertical diffusion	50°	50°	50°

Speaker components

LF section	1x 10" driver (2" voice coil)	1x 12" driver (3" voice coil)	1x 15" driver (3" voice coil)
HF section	1x 1.73" compression driver (1.73" voice coil / 1" throat)		

Structure function

Connectors	2x NEUTRIK® Speakon NL4 (±1 LINK / ±2 INPUT)
Cabinet	CNC made birch multi-layer plywood sand texture and weather-resisting protection paint
Hanging	20xM8 flying points

Dimensions/Weight

Product Dimension(mm)	350x300x540	400x356x590	470x434x690
Packaging Dimension(mm)	460x410x655	500x456x700	580x550x810
N.W	13.2kg	17.4kg	25.5kg
G.W	15.7kg	22kg	30kg

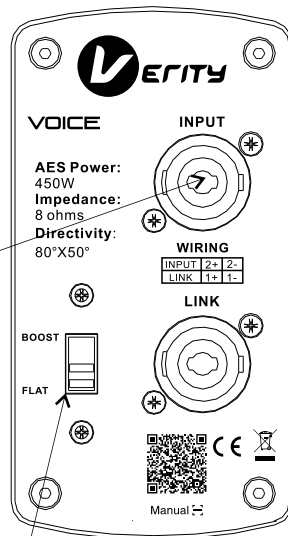
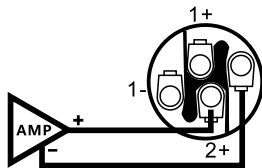
INSTALLATION

Wiring :

± 2 , Full range/INPUT

± 1 , Sub/LINK

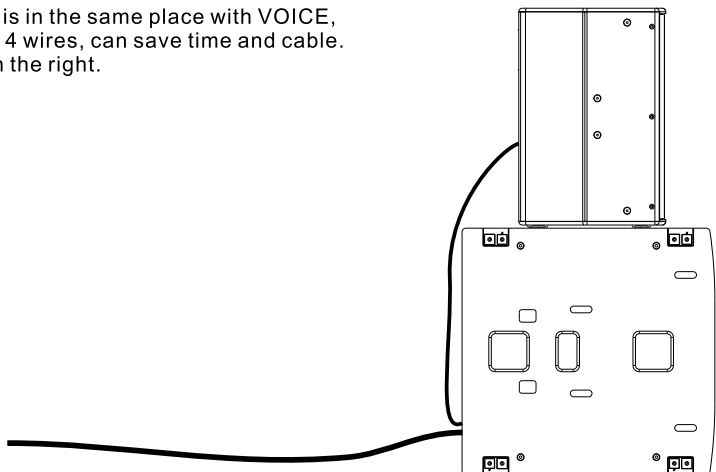
NL4 Speakon plug



Switch function :

switch has "FLAT" and "BOOST" positions, it can switch to different positions according to the different environments. "FLAT" is the default position.

When sub-woofer is in the same place with VOICE, we suggest to use 4 wires, can save time and cable. Like the picture on the right.

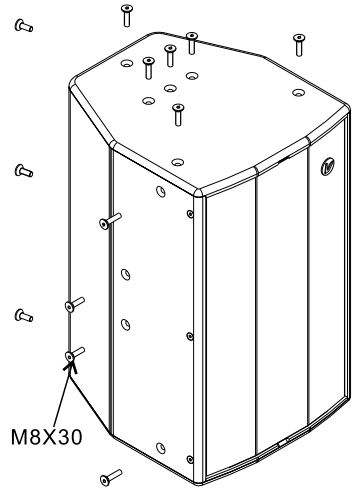


Hanging:

VOICE has M8 flying points, when you need to hang the speaker just need to remove the screws of the flying points.



And must check if all the screws are moved back to the flying points after installation, if not it may cause air leakage and make sound worse.

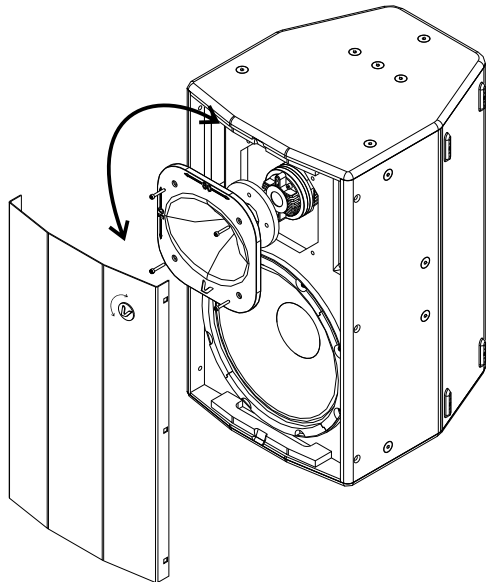


Angle adjustment:

①VOICE has a rotatable horn, when you need to change the angle, you can adjust it by yourself.

Default angle:
Horizon 80°
Vertical 50°

②LOGO Angle adjustment :
LOGO can rotate, adjustments can be set aside 3-6 mm then gently turn the LOGO.



INSTALLATION

Install speaker with flying ring:

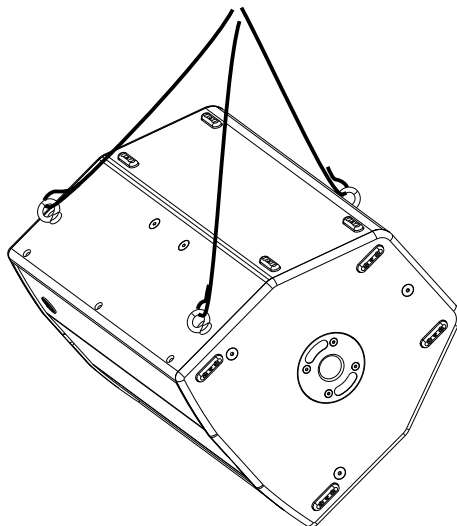
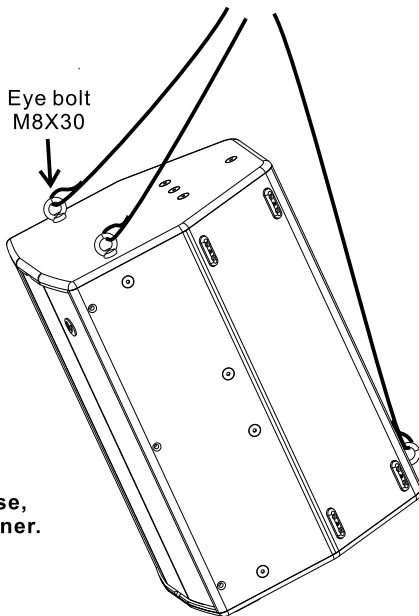
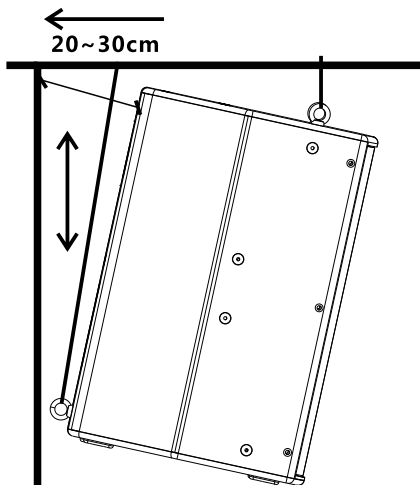
Choose the right flying points and install with flying rings.
When installation try your best to close to the wall 20cm to 30cm , that can improve the bass performance.



There is no flying ring(M8x30mm) in the package, please purchase by yourself.



To achieve the best low frequency purpose, should assemble the box close to the corner. The back hole of the box should be kept 20-30cm from the wall.



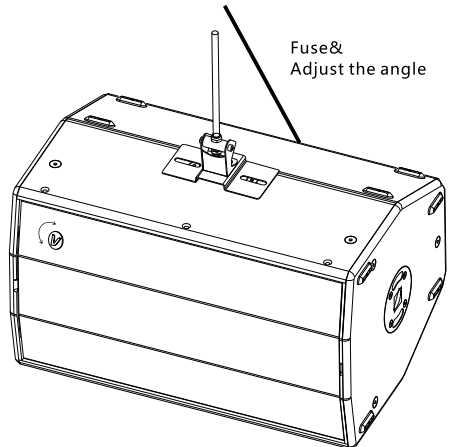
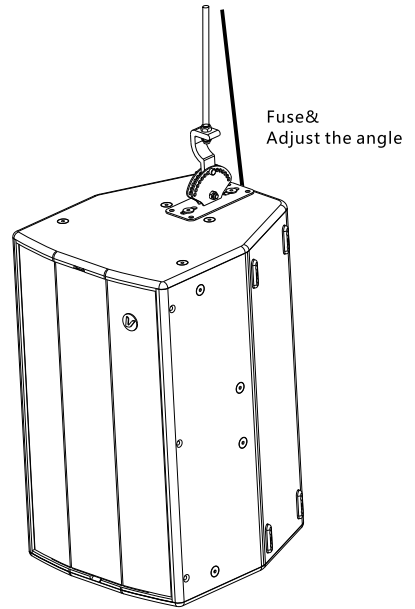
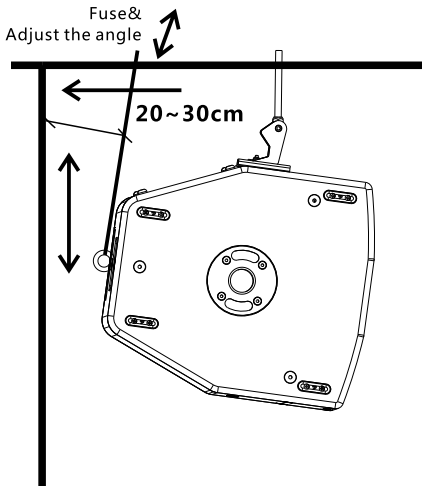
Install speaker with bracket:

Choose the right flying points and install with bracket*.

There is no bracket in the package, please purchase by yourself.



To achieve the best low frequency purpose, should assemble the box close to the corner. The back hole of the box should be kept 20-30cm from the wall.





Verity Audio reserves the right to make any changes to the product specifications without prior notice.
Final specifications to be found in the user manual.

Rue Saint-Honore,75001 Paris France.