

Full catalogue Website

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# 3-WAY DUAL 12 INCH LINE ARRAY SYSTEM

The V2 is a three-way, fullfrequency, actively driven vertical line array speaker driven by specified V series power amplifiers, with variable curvature and adjustable horizontal pointing characteristics.





# **V2**

V2 is a three-way adjustable curvature vertical line array speaker. There are 8 Nd-Fe-B magnetic units in the cabinet, 2×12" low frequency (2×8Ω), 4×6.5" mid frequency (8Ω) and 2×3" (1.4" throat

Horizontal coverage angle is with adjustable point spread characteristic (70°/110° for symmetrical settings and 90° for asymmetrical settings). Horizontal coverage angle can be adjusted according to your application.

Cabinet is made of marine-grade Baltic birch plywood with a durable polyurea coating on surface. It is a four-point suspension system.

Frequency bandwidth of V2 is 35Hz-20kHz, subwoofer can be extended by dual 18" subwoofer VS28A/B.

# **V2** specifications

#### Acoustics //~~

Usable bandwidth (-10 dB)	34Hz~20kHz (Processed)
Maximum SPL*	145dB (Processed)
Power handling capacity(Program	) LF : 2x 900W /MF : 960W / HF
Impedance	$LF:2x\;8\Omega\;/MF:4x\;8\Omega\;/\;HF:2x\;1$
Nominal directivity horizontal	110°
Vertical	Dependent upon the number o and the line source curvature
HF driver	2x 3"diaphragm compression d
MF driver	4x 6.5"
LF driver	2x 12"
Acoustical load	LF/MF:bass-reflex; HF:plane wave
N.W/G.W	66kg / 73kg
Product Dimensions	W1300xH338xD500mm
Package Dimensions	W1386xH688xD562mm

Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.

#### **Connector**

IN/LINK : 2x 8-point PA-COM



Cabinetrst grade Baltic birch plywood ; Front steel grill Rigging components high grade steel with anti-corrosion coating Finish dark black Polyurea coating

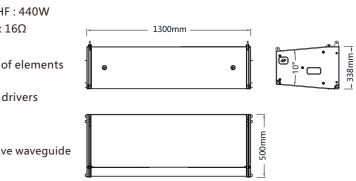
Q Hanging side frame

Rigging and handling captive 4-point rigging system Inter-enclosure angles: 0.25°, 1°, 2°, 3°, 4°, 5°, 7.5° or 10°



For further information, please scan the QR code.

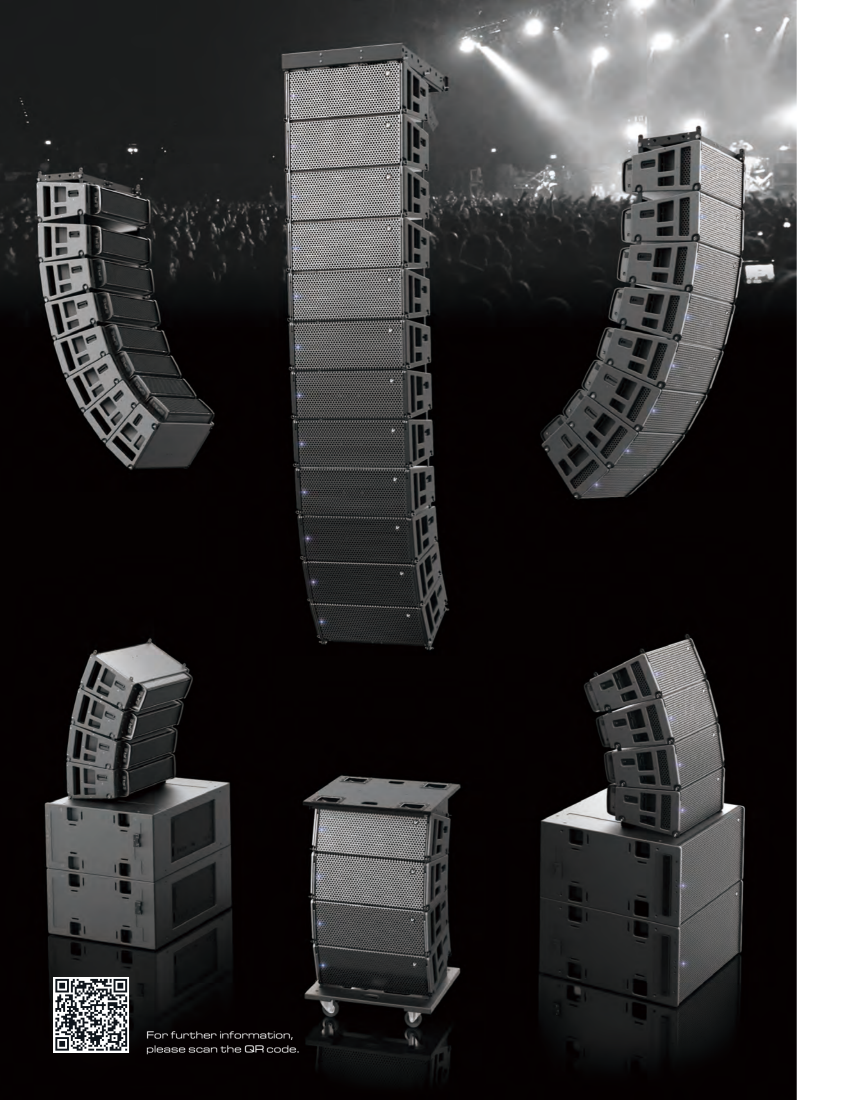
- diameter/16 $\Omega$ ) high frequency. It has the advantages of light weight and high efficiency.





V2 Array frame extension bar

V2 Array flying frame



# IWAC220P

IWAC220P is the first Active Linear-Array product from Verity Audio. Each full-range cabinet is loaded with dual-10" LF and dual-1" Exit, horn-loaded HF compression drivers. The result of careful mechanical design and driver positioning has minimized the need to use electronic correction of group delay for phase correction, yielding our newest generation of high resolution audio.

The high efficiency plug-in amplifier module mounted on the rear of the cabinet facilitates quick repair or replacement even when hanging in an array. Each of the drivers has a separate DSP and Amplifier channel (2 X 860W RMS plus 2 X 230W RMS) allowing precise control of interaction between drivers and Max Peak output levels >138dB (100—18kHz)

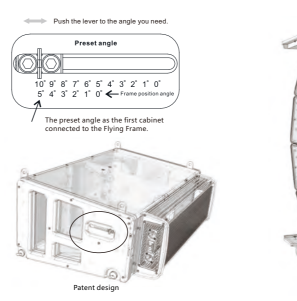
An innovative hardware design allows for presetting splay angles while the array is on the ground, vastly reducing set-up time. An optional transport wheel board accommodates (4) cabinets further improving set-up efficiency and adding physical protection during transport. DSP control is via Verity V-NET USB network management system.

Designed for Mid-Size Pro Touring and Installation applications.



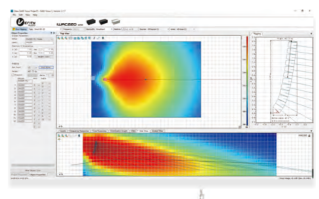


# World Original Push-pull Angle Preset System(Patented)

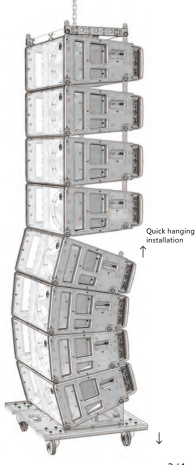




### **EASE FOCUS Software Provides Auxiliary** Design of Hanging Angle and SPL of Sound Field











# IWAC220P (Introduction of Standard Transport Combinations and Active Modules)

Preset each array angle on ground then lift it directly to use. Built-in processor to deliver impressive sound.

Innovative vertical transport designed to meet the demands of fast rigging. Compact cabinet designed, same dimension as dual 8"loudspeakers but has better performance on SPL and bass than dual 8". Removable amplifier module with 100V-240V universal voltage. Ultra-low group delay class D modular power amplifiers offer super driving force.



Rear connection rod limit lock



0 111111111100

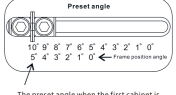


Signal input Limit slider to preset the splay angle

①Remove Pin a, pull out connection rod and adjust to needed angle and reinsert Pin a to lock.

②Cabinet installation : Remove Pin b and then connect the front and rear connecting rod and reinsert Pin b

Put the rod on the limit slider to select the angle you need.



The preset angle when the first cabinet is connected to the flying frame.

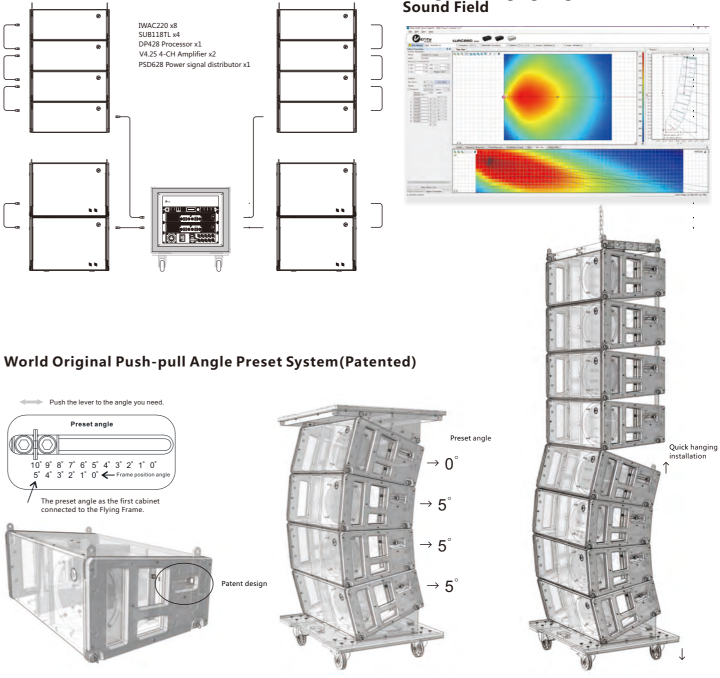


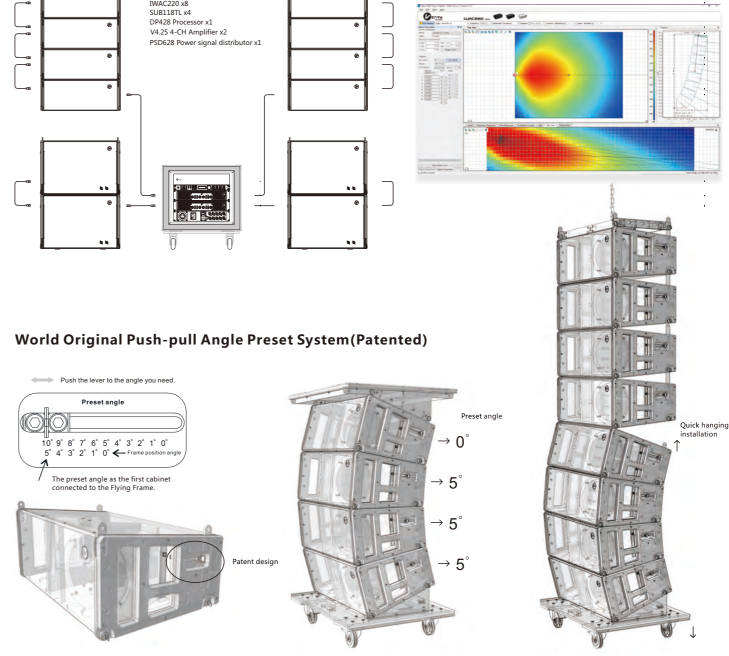
# IWAC220

The IWAC 220 is a full-range, passive Dual 10" vertical line array cabinet. Careful cabinet design and driver placement have resulted in reduced mechanical driver offset and group delay minimizing the need for time and phase correction, producing a balanced full-range, hi-fidelity listening experience even in the far field.

Driver complement is (2) 10" Neodymium drivers rated @ 500W AES and (2) 1.73" Compression Neodymium drivers rated at 110W AES. Peak output is >136dB @ 1m (half space). The CNC routed tongue and groove cabinet construction using 15mm birch plywood is finished in a highly durable textured finish. Integral (patented) rigging points facilitate easy and safe setup. IWAC 220 is ideally matched with SUB118TL or SUB136T Subwoofers and Verity V Series Amplifiers.

# IWAC220 x8 +SUB118TL x4 System







EASE FOCUS Software Provides Auxiliary Design of Hanging Angle and SPL of Sound Field

# IWAC220P/IWAC220iP/ IWAC220iPW specifications



IWAC220P Design for pro-touring applications Using with SUB136TP



IWAC220iP Design for fixed installation Using with SUB136P



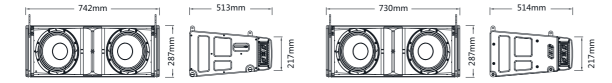
Frequency Range	LF:80~3.2kHz
	HF: 1.5k~18kHz
Frequency Response	80~18kHz(-10dB)
Input sensitivity	32dB
Short term max SPL	>138dB(Peak level at 1 m under half space)
Horizon	120°
Vertical	10°(1box)
HF driver	2x1"Throat 8Ω Neodymium compression drivers
Voice coil	1.73"
LF driver	2x10"Neodymium drivers
Voice coil	2.5″
N.W	42kg(IWAC220P) / 204kg(IWAC220P-4UVTS)
Product Dimensions	W742xH287xD513mm (IWAC220P)
	W810xH1370xD660mm (IWAC220P-4UVTS)



IWAC220iPW(White) Design for fixed installation Using with SUB136PW

#### IWAC220iP / IWAC220iPW

LF:80~3.2kHz HF: 1.5k~18kHz 80~18kHz(-10dB) 32dB >138dB(Peak level at 1 m under half space) 120° 10°(1box) 2x1"Throat 8Ω Neodymium compression drivers 1.73″ 2x10"Neodymium drivers 2.5″ 32.5kg W730xH287xD514mm



#### Power module

Power(RMS)	2x860W+2x230W
Output Topology	Class D
Electric power	100V-240V~ 50/60Hz

2x860W+2x230W Class D 100V-240V~ 50/60Hz

#### Processor

Built in controllable DSP digital processor ; DSP Max Delay:5ms(1.7m);10 bands PEQ;Q:0.2-25 adjustable ; Bes/BW 6~24dB /oct & L-R 12~24dB/oct Optional ; Bell/Notch/Hi-shelf/Lo-shelf/All Pass Optional

#### Connector

2xNEUTRIK<sup>®</sup> PowerCon<sup>®</sup> ; 2xNEUTRIK<sup>®</sup>XLR ; USB-B(DSP control)

Cabinet

CNC made 15mm birch plywood, Finish: Environmentally safe polyurea textured wear-resistant sprayed coating.

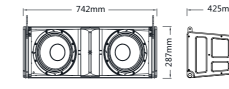
# IWAC220/IWAC220i/ IWAC220iW specifications



IWAC220 Design for pro-touring applications Using with SUB136T

#### \_/\\_-Acoustics IWAC220

Frequency Range	LF:80~3.2kHz
	HF: 1.5k~18kHz
Frequency Response	80~18kHz(-10dB)
Sensitivity	LF : 100dB ; HF : 113dB
Maximum SPL	>136dB(Peak level at 1 m under half s
Power Handling	LF: 500W/HF: 110W(AES)
Program Power	LF:1000W/HF:220W
Impedance(cabinet)	LF : 16Ω /HF : 16Ω
Horizon	120°
Vertical	10°(1box)
HF driver	2x1.73" driver
Voice coil	1.73" (44mm)
LF driver	2x 10"Neodymium driver
Voice coil	2.5″ (65mm)
N.W	34.5kg(IWAC220) / 175kg(IWAC220-4
Product Dimensions	W742xH287xD425mm (IWAC220)
	W810xH1370xD660mm (IWAC220-4U



#### Connector

2xNEUTRIK<sup>®</sup> NL4 SPEAKON<sup>®</sup> parallel ; LF : ±1 / HF : ±2 ;

Cabinet

CNC made 15mm birch plywood, Finish: Environmentally safe polyurea textured wear-resistant sprayed coating.

#### Q Hanging side frame

CNC Laser cut steel plate joining together with black paint Have 4PCS Ø10 stainless steel Minimum 4, maximum 16 units line array





IWAC220i Design for fixed installation Using with SUB136

IWAC220iW(White) Design for fixed installation Using with SUB136W

#### IWAC220i / IWAC220iW

	LF : 50~3.2kHz HF: 1.5k~15kHz
	80~18kHz(-10dB)
	LF : 100dB ; HF : 113dB
space)	>136dB(Peak level at 1 m under half space) LF : 500W/HF : 110W(AES)
	LF:1000W/HF:240W
	$LF: 16\Omega / HF: 16\Omega$
	120°
	10°(1box)
	2x1.73" driver
	1.73" (44mm)
	2x 10"Neodymium driver
	2.5″ (65mm)
4UVTS)	25.3kg
	W730xH287xD421mm
UVTS)	
nm <u> </u>	730mm    421mm
217 mm	

Laser processing steel plate joining together with black paint Equipped with 8x(M6x12)/4x(M10x25) screws Minimum 1, maximum 12 units line array

# SUB118TL/SUB118TLW(White)

The SUB118TL is a single 18-inch subwoofer that can be used with IWAC220 suspension or stacking.

The AES standard power can withstand 1200W/8 $\Omega$  with a highest sound pressure continuous output up to 134dB.(Peak level at 1 m under half space)

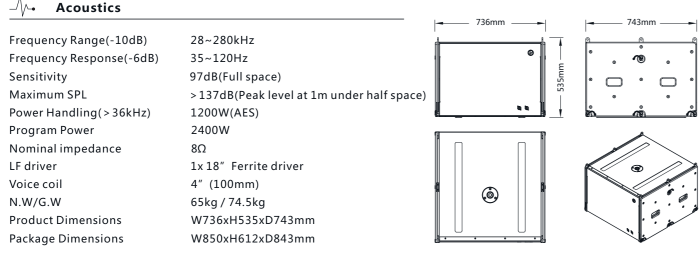
Uniquely symmetrical design, with front and rear speakon terminals, can physically meet the symmetrical placement of CSA.

Birch plywood cabinet with CNC manufacturing process, emery spraying craft make it highly durable which make it can be able use in small and medium tour show and need medium throw distance application.



SUB118TL Design for pro-touring applications Using with IWAC220

# SUB118TL/SUB118TLW(White) specifications



#### Connector

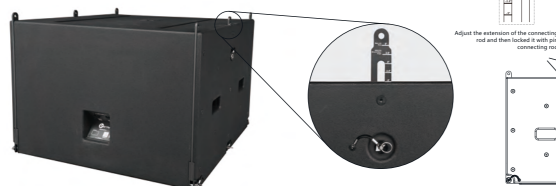
Neutrik® SpeakON® NL4 (2x at the rear and 2x at the front) Pins  $1 \pm (LF)$ , Pins  $2 \pm (Link)$ 

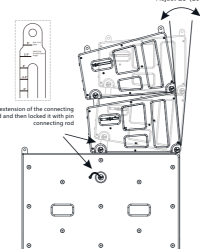
#### Cabinet

CNC made 18mm birch plywood, Finish: Environmentally safe polyurea textured wear-resistant sprayed coating.

#### With IWAC220 stacked application

The SUB118TL link bar is ajustable and can be used to adjust the angle of the IWAC220 in a stacked application.





Adjust +5°(10°

# SUB136TP (Dual 18" Active Subwoofer)

SUB136TP is an Active Dual 18" Subwoofer cabinet that can be stacked horizontally or vertically or oriented and positioned to form an ultra-low frequency cardioid array. The onboard DSP reduces potentially destructive energy below 30Hz and provides delay, crossover, and EQ for maximum performance from the dual 1200 W (AES) Amplifiers (Max SPL >137dB - Half Space Loaded @ 1M) Detachable wheel board and top tray add protection as well as stacking for transport.

Companion Subwoofer to IWAC220P and IWAC220iP for Mid-Size Pro Touring and Installation applications.



SUB136T-PCWBK (Transport accessories)

Designed for protection and ease of transport are essential for touring. The Top Cover and Wheel Board can be latched to SUB136TP to protect the cabinet and facilitate stacking during transport. The Slip Cover adds additional protection and can be stored during performance inside when the Top Cover and Wheel board are latched together.

# SUB136TP/SUB136P/SUB136PW specifications



SUB136TP Design for pro-touring applications Using with IWAC220P

SUB136P Design for fixed installation Using with IWAC220iP

#### Acoustics SUB136TP

N.W

Frequency Range 28~1.4kHz(-10dB) Frequency Response 35~100Hz(-6dB) Input sensitivity 32dB Max SPL >137dB(36~200Hz) Short term max SPL > 140dB(Peak level at 1 m under half space) 2x18"Carbon fiber cone ferrite driver LF Drivers Voice coil 4″ 108kg(SUB136TP) / 139kg(SUB136TP-PCWBKS) **Product Dimensions** W1060xH500xD950mm (SUB136TP) W1110xH1150xD560mm (SUB136TP-PCWBKS)

### SUB136P / SUB136PW

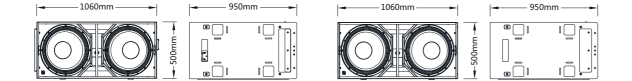
28~1.4kHz(-10dB) 35~100Hz(-6dB) 32dB >137dB(36~200Hz) > 140dB(Peak level at 1 m under half space) 2x18"Carbon fiber cone ferrite driver 4″

SUB136PW(White)

Design for fixed installation

Using with IWAC220iPW

106kg W1060xH500xD950mm



#### Power module

Power(RMS)	2x1200W
Output Topology	Class D
Electric power	110V/220V

#### Processor

Built in controllable DSP digital processor ; DSP Max Delay:5ms(1.7m); 10 bands PEQ;Q:0.2-25 adjustable;Bes/BW 6~24dB /oct & L-R 12~24dB /oct Optional ; Bell/Notch/Hi-shelf/Lo-shelf/All Pass Optional

#### **Connector**

2xNEUTRIK<sup>®</sup> PowerCon<sup>®</sup> ; 2xNEUTRIK<sup>®</sup>XLR ; USB-B (DSP control)

#### Cabinet

CNC made 18mm birch plywood, Finish: Environmentally safe polyurea textured wear-resistant sprayed coating.



SIG: Signal ON: Power ON



Front LED Output/Input switch

Output/Input

DSP Controller port (USB-B)

# SUB136T/SUB136/SUB136W specifications



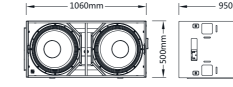
SUB136T Design for pro-touring applications Using with IWAC220

#### Acoustics SUB136T

Frequency Range Frequency Response Sensitivity Maximum SPL Power Handling Program Power Nominal impedance LF driver Voice coil N.W Product Dimensions

\_//\_-

28~1.4kHz(-10dB) 35~100Hz(-6dB) 100dB(1W/m) > 140dB(Peak level at 1 m under half s 2400W(AES) 4800W 4Ω 2x 18" Carbon fiber cone ferrite drive 4" (100mm) 91kg(SUB136T) / 122kg(SUB136T-PC) W1060xH500xD950mm (SUB136T) W1110xH1150xD560mm (SUB136T-P



Connector

1xNEUTRIK® NL4 SPEAKON INPUT : ±1

Cabinet 

CNC made 18mm birch plywood, Finish: Environmentally safe polyurea textured wear-resistant sprayed coating.



Power cable AC fuse

Powe

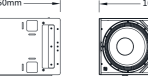
Switch

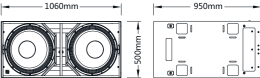
SUB136 Design for fixed installation Using with IWAC220i

SUB136W(White) Design for fixed installation Using with IWAC220iW

#### SUB136 / SUB136W

	28~1.4kHz(-10dB)
	35~100Hz(-6dB)
	100dB(1W/m)
space)	>140dB(Peak level at 1 m under half space)
	2400W(AES)
	4800W
	4Ω
er	2x 18" Carbon fiber cone ferrite driver
	4" (100mm)
WBKS)	89kg
	W1060xH500xD950mm
PCWBKS)	
0mm — 🛌	1060mm                   950mm





# **IWAC208**

IWAC208 is a midsize, full range, passive, bi-amplified line array cabinet with Custom European drivers (2 X 8" LF and 2 X 1.75" HF) The exceptionally flat phase and frequency response and wide dynamic range deliver great sound for small to medium concerts, live events, and theatrical performances. Verity flexible mounting hardware system (with a 12 to 1 safety factor) supports both portable and permanent system designs.



# **SUB118T**

SUB118T is a single 18" bass reflex cabinet designed to match the IWAC 208. It is loaded with a custom built  $4\Omega$  woofer rated at 2000W (AES) featuring a 6" voice coil and an ultra rigid carbon fiber cone assembly delivering ultra-clean, high-impact and musical deep bass.

Designed for Mid-Size Pro Touring and Installation applications.





For further information, please scan the QR code.



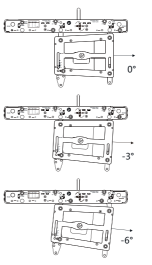
# IWAC208 system configurations





① Hanging Installation

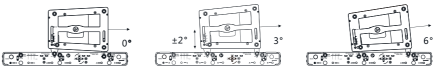
In the same way, SUB118T and IWAC208 can be hanged by Flying Frame, even more, adjusting a number of radiation angles.



..... More radiation angles can be selected.

## ② Stack Installation

IWAC208 and SUB118T can be stacked on the floor for installation with Flying Frame, making the whole system stable and safe deck stack. To achieve different radiation angles by adjusting the angles between the two cabinets.



..... More radiation angles can be selected.

40 S O IWAC208 line-array system

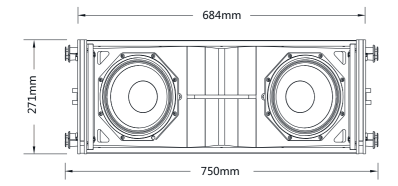
includes line-array speakers, hanging frames, both standard flyable amplifier racks and accessories. The flyable amplifier rack will minimize speaker cable length saving cost, improve amplifier damping factor for better low-frequency impact, and reduce amplifier power loss delivering more power to the speakers.

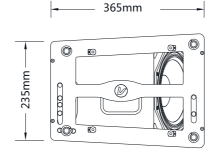


# **IWAC208 specifications**

# → Acoustics

Power(100~20kHz)	LF : 400W / HF : 120W (AES)
Program power(100~20kHz )	LF:800W / HF:240W
Nominal impedance	LF : 16 $\Omega$ / HF : 16 $\Omega$
Frequency Range	LF:70~4kHz / HF:1.7k~18.5kHz
Frequency response	80~18.5kHz(-10dB)
Sensitivity	LF:98dB / HF:108dB
Maximum SPL	>136dB(pink noise 1m 1box)
Horizon	106°
Vertical	6°(1box)
LF driver	2x 8" Neodymium driver
Voice coil	2"(51mm)
HF driver	2x1.73" driver
Voice coil	1.73"(44mm)
Exit	1" (25.5mm)
N.W/G.W	28.5kg / 33.3kg
Product Dimensions	W684xH271xD365mm
Package Dimensions	W850xH370xD470mm





#### Connector

2x NEUTRIK<sup>®</sup> NL4 SPEAKON parallel LF : ±1 HF : ±2

#### Cabinet

CNC made 15mm birch plywood, Finish: Environmentally safe polyurea textured wear-resistant sprayed coating.

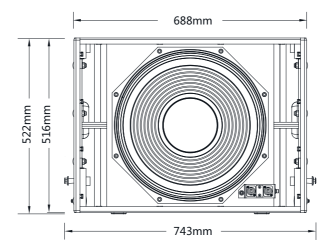


Laser processing steel plate joining together with black paint Have 8PCS Ø10stainless steel push-pin Angle is not adjustable

# SUB118T specifications

### → Acoustics

Power	2000W (AES)
Program power	4000W
Nominal impedance	$4\Omega$ ( Optional 8 $\Omega$ configurat
Frequency response	29~1.5kHz(-10dB)
Sensitivity	95dB
Maximum SPL	>136dB(pink noise 1m 1box)
LF driver	18" Carbon fiber cone ferret
Voice coil	6"(151mm)
N.W/G.W	82kg / 92kg
Product Dimensions	W688xH522xD760mm
Package Dimensions	W910xH670xD840mm



Connector

2x NEUTRIK<sup>®</sup> NL4 SPEAKON parallel LF : ±1 HF : ±2

Cabinet

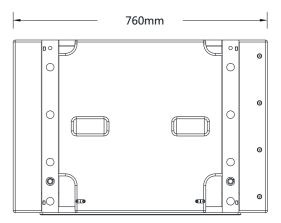
CNC made 18mm birch plywood, Finish: Environmentally safe polyurea textured wear-resistant sprayed coating.

#### Q Hanging side frame

Laser processing steel plate joining together with black paint have 4PCS Ø8 stainless steel push-pin Angle is not adjustable

ation)

x) t driver



# IWAC210

IWAC210 is a compact single, passive bi-amplified, line array cabinet with Custom European drivers (1 X 10" LF and 2 X 1.75" HF) The high output (Max SPL >136dB), exceptionally flat frequency response, and wide dynamic range deliver great sound for small to medium concerts, live events, and theatrical performances. A flexible rigging systems supports both portable and permanent system designs.



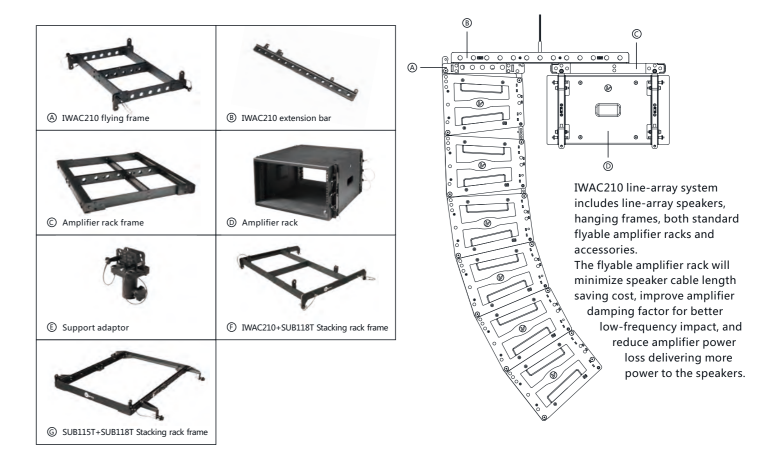
# SUB115T

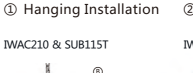
SUB115T is a single 15" bass reflex cabinet designed to match the IWAC210. It is loaded with a custom built  $8\Omega$  woofer rated at 2000W (AES) featuring a 6" voice coil and an ultra rigid carbon fiber cone assembly producing ultra-clean, high-impact and musical bass.





# IWAC210 system configurations





# ② Support pole Installation

IWAC210 & SUB115T

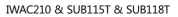




For further information, please scan the QR code.

# ③ Stack Installation

### IWAC210 & SUB118T



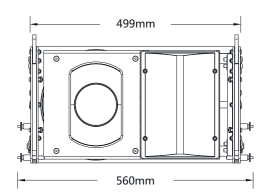


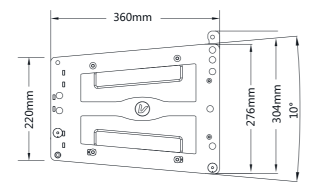


# **IWAC210 specifications**

# -∕∕⊷ Acoustics

Power(100~20kHz)	LF : 600W / HF : 120W (AES)
Program power(100~20kHz)	LF:1200W / HF:240W
Nominal impedance	LF:8Ω / HF:16Ω
Frequency Range	LF:70~4kHz / HF:1.7k~18.5kHz
Sensitivity	LF:98dB / HF:108dB
Maximum SPL	>136dB(pink noise 1m 1box)
Horizon	110°
Vertical	10° (1box)
LF driver	1x 10inch Neodymium driver
Voice coil	2"(52mm)
HF driver	2x1.73" driver
Voice coil	1.73"(44mm)
Exit	1" (25.5mm)
N.W/G.W	23.6kg / 27.2kg
Product Dimensions	W499xH304xD360mm
Package Dimensions	W600xH390xD465mm





#### Connector

2x NEUTRIK <sup>®</sup> NL4 SPEAKON parallel LF : ±1 HF : ±2
--

# Cabinet

CNC Routed Dado Jointed 15mm Birch Plywood, Textured wear-resistant sprayed Polyurea Finish ; Environmentally Safe

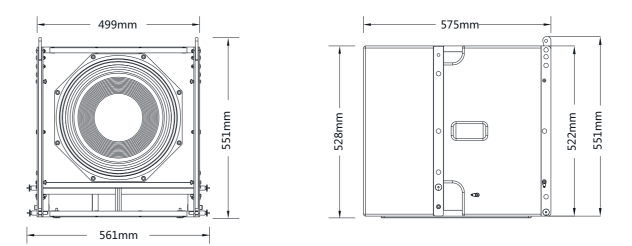
# P Hanging side frame

Laser processing steel plate joining together with black paint Have 4PCS Ø8 stainless steel push-pin Angle is not adjustable

# **SUB115T** specifications

## -∕∧→ Acoustics

Power	2000W (AES)
Program power	4000W
Nominal impedance	$4\Omega$ ( Optional 8 $\Omega$ configur
Frequency Range	35~500 Hz(-10dB)
Sensitivity	93dB
Maximum SPL	>136dB(pink noise 1m 1bc
LF driver	15" Carbon fiber cone ferre
Voice coil	6"(151mm)
N.W/G.W	52kg / 59kg
Product Dimensions	W499xH551xD575mm
Package Dimensions	W620xH660xD685mm



Connector

2x NEUTRIK® NL4 SPEAKON parallel LF : ±1 HF : ±2

🗍 Cabinet

CNC Routed Dado Jointed 18mm Birch Plywood, Textured wear-resistant sprayed Polyurea Finish ; Environmentally Safe

# Hanging side frame

CNC Laser Cut 6.5mm Steel Plate, 3 Stainless Steel QR Type locking Pins.



oox) ret driver

# MONSTER SYSTEM

THE NEXT GENERATION OF SOUND SYSTEM FOR TODAY'S ELECTRONIC DANCE MUSIC







MONSTER212-UHF

MONSTER212

MONSTER121S





fidelity.

sound pressure level.



MONSTER 212-UHF package is an ultra-high frequency compression driver with a conical exit horn designed to extend the Monster Tower HF response adding crisp detail.

MONSTER 212-ASYMETRICAL HF HORNS Upper vertical axis is +20°, the lower vertical axis is -60°, and the horizontal angle is 110° This particular design is a good solution to coverage technology issues in near field and the far field which is the maximum guarantee of the sound field coverage.

MONSTER 212-MID BASS is a Dual 12" cabinet loaded with high output drivers with 4" voice coils.

**MONSTER 121S** is a single 21' ULF cabinet loaded with a custom built  $8\Omega$  woofer rated at 2000W (AES) featuring a 6" voice coil and an ultra rigid carbon fiber cone assembly delivering ultra-clean, highimpact and musical deep bass usable down to 25 Hz.



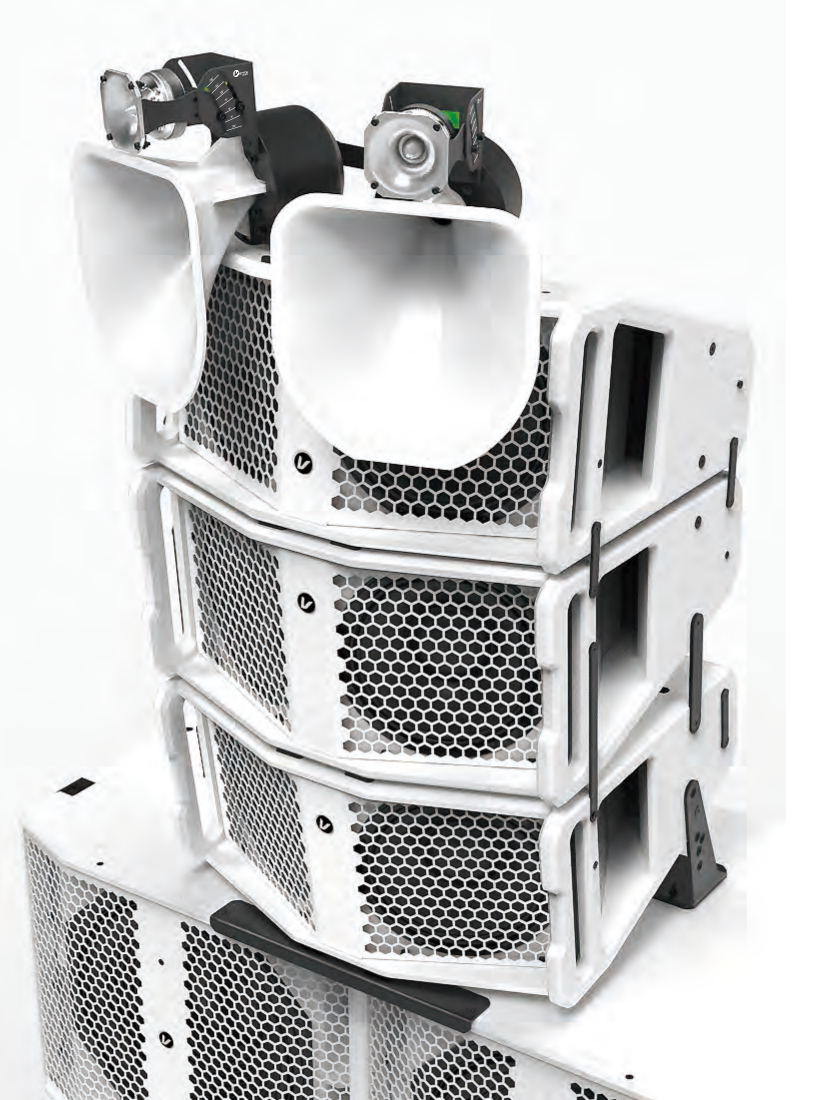
Reminiscent of the stacked arrays of the legendary clubs of the high profile clubs in NYC and Miami of the 70's and 80's updated with high efficiency, high output, phase optimized, predictable performance to meet the most demanding requirements of today's EDM environment. Designed for convenient installation and cost-effective.



For further information, please scan the QR code.

Super Monster is two meters high after stacking. The full stack consists of 2 X Asymmetric HF Horns, 2 X double 12" mid-bass and 2 X 21" ultra bass. UHF drivers can be added for the ultimate in power and

Super Monster at 15 meters away in a reverberant free space can reach 142dB instantaneous maximum



# **MONSTER212-UHF** specifications

Built to be easily mounted on the Monster 212 Asymetrical High-Frequency Horn, it is fully adjustable for appropriate vertical coverage angle according to the height of the installation.

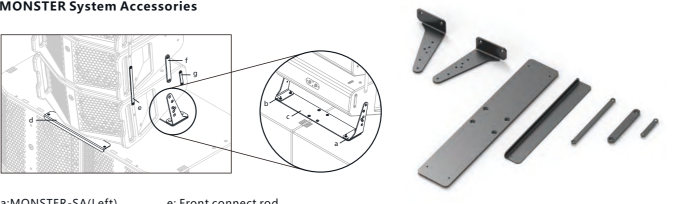
# → Acoustics

Power Handling(AES	5) 35W
Program Power	70W(Above 6kHz)
Nominal impedance	8Ω
Frequency Response	e 2.6k~30kHz(-10dB)
Sensitivity	107dB
Maximum SPL	>125dB (Peak level at 1 m under h
Horizon	40°
Vertical	40°
UHF driver	1x1.0"driver
Voice coil	1.46" ( 37mm )
N.W/G.W	1.8kg/2.2kg
Product Dimensions	W110xH120xD175mm
Package Dimension	s W236xH236xD286mm

Connector

1xNEUTRIK® NL4 SPEAKON® UHF:+2/-2

### **MONSTER System Accessories**

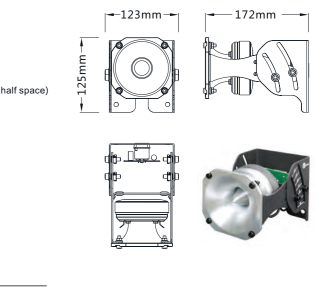


a:MONSTER-SA(Left) b:MONSTER-SA(Right) c: Rear stack plate d: Front stack plate

e: Front connect rod f: Rear connect rod g: connect rod



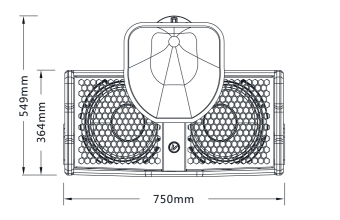
 Adjust the required vertical radiation angle according to the height of the installation. · Four screws on both sides must be fastened according to the scale.

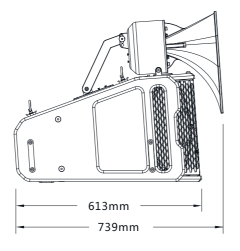


# **MONSTER212** specifications

# -∕∕⊶ Acoustics

Power(50~20kHz)	LF : 1400W / HF : 80W(AES)
Program power(50~20kHz )	LF: 2800W / HF: 160W
Nominal impedance	LF : 4 Ω / HF : 8Ω
Frequency response	LF:48~2.3kHz/HF:900~20kHz(-10dB)
Frequency range	55~18.5kHz (-6dB)
Sensitivity	LF:100dB/HF:100dB
Maximum SPL	>138dB
Horizon	110°
Vertical	up : 20° down : 60°
LF driver	2x12"Neodymium driver
Voice coil	4" ( 100mm )
HF driver	1x2.5"driver
Voice coil	2.5" ( 65mm )
Exit	1.4" ( 35.6mm )
N.W/G.W	LF:39.5kg/51kg HF:8.5kg/12KG
Product Dimensions	LF : W750xH549xD739mm
Package Dimensions	LF:W910xH510xD780mm HF:W460xH430xD440mm





### Connector

2x NEUTRIK<sup>®</sup> NL4 SPEAKON LF : INPUT : ±2 ; OUTPUT :-1 / -2 HF : INPUT : -1 / -2

#### Cabinet

CNC made 18mm birch wood environmental ivory white surface treatment

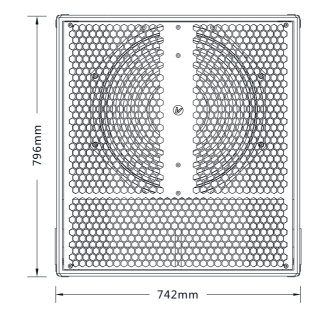
#### 9 Hanging side frame

4 threaded mounting

# **MONSTER121S specifications**

# -∕∕→ Acoustics

Nominal impedance	8 Ω
Low Frequency limit	( -10dB ) 23Hz ( processed
Maximum SPL	140dB ( processed ) *
Driver	1x21"ferrite magnet aluminu
Voice coil	6" (151mm)
N.W/G.W	85kg / 99kg
Product Dimensions	W742xH796xD850mm
Package Dimensions	W982xH874xD939mm
Remark: * Peak level at 1m	under half space conditions



### Connector

2x NEUTRIK<sup>®</sup> NL4 SPEAKON<sup>®</sup> parallel INPUT / LINK : ±1 ; Through : ±2

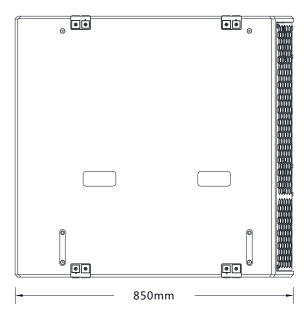
Cabinet

CNC made 18mm birch wood environmental ivory white surface treatment

d)

um ring die cast basket

ns using pink noise with crest factor 4.



# **EVO15** specifications

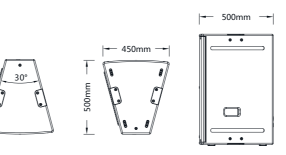


Acoustics

Power handling capacity/peak	1500W(Program)
Frequency response ( -10dB )	45~20kHz ( proce
Maximum SPL	135dB (processe
Nominal impedance	8 Ω
Coverage	60°× 75°(15°+ 60
LF driver	1x 15" cone driver
Voice coil	3.4"
HF driver	1×1.4" exit with 3
N.W/G.W	33kg/44kg
Product Dimensions	W450xH746xD50
Package Dimensions	W613xH562xD87

EVO15

#### Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.



#### Connector

2x NEUTRIK® NL4 SPEAKON® parallel INPUT/OUTPUT:+1/-1; LINK: +2/-2

Cabinet

CNC made 15mm birch plywood, Front: coated steel grille, Finish: black polyurea spot spray.

# **EVO15**

Passive 2-ways Point Source Array Speaker Horizontal Circle Array

The EVO15 are high performance passive 2-way point source array speakers.

Employing a single 15" neodymium driver in a bass-reflexenclosure and different HF sections for a wide range of installed sound applications. Designs using a 1.4"exit neodymium driver and large horns for accurate pattern control. They provide rotatable dispersion characteristics of 60° x 75° (EVO15) or 130° x 75° (EVO15 Set).

With a frequency response extending from 45Hz to 20kHz (processed), the cabinets can be used as full range systems or supplemented by different subwoofers of the SUB or S-series.

The enclosures are constructed from marine plywood with an impact resistant black polyurea spot spray finish. The fronts of the cabinets are protected by a rigid metal grill backed.





EVO15Set (2pcs EVO15) Produce 90°x75°H/V directional pattern. Horizontal Circle Array(12pcs EVO15)

For further information, please scan the QR code.

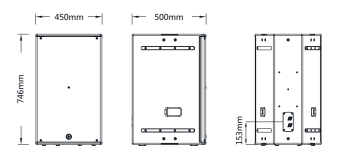


```
)/3000W (peak 10ms)
cessed)
ed)*
```

0°)HF-horn,vertical asymmetry, rotatable

3" diaphragm neodymium

- 500mm
- 370mm



# K15

K15 is a professional-grade high-power full-range speaker specially designed for bar and Party K sound reinforcement.

It adopts 15" bass and 3" treble configuration, all neodymium magnetic unit, and inverted speaker design, which integrates high sound pressure and high sound quality.

Features a 120°x 60° rotatable uniform coverage angle.

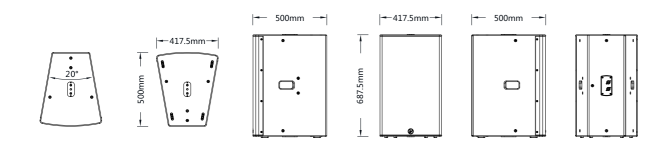
Frequency response is extended from 45Hz to 20kHz (after processing), which can be used for full frequency, or used as auxiliary supplement with different ultra-low frequency SUB or VS series.

Cabinet is made of multi-layer birch plywood through CNC processing. Surface is sprayed with black leather texture wearresistant and environmentally friendly spray paint. Front is a solid steel grille, and the nameplate can be rotated.

# **K15** specifications

#### Acoustics K15 Power handling capacity/peak 1000W(Program)/2000W (Peak) Frequency response (-10dB) 45~20kHz Maximum SPL (Peak) 136dB\* Nominal impedance 8Ω 120° x 60° HF-horn, rotatable Coverage HF driver 1×1.4" 3" Voice coil LF driver 1×15"Neodymium magnet driver 3" Voice coil N.W/G.W 26kg/33kg **Product Dimensions** W417.5xH687.5xD500mm Package Dimensions W605xH525xD805mm

Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.



### Connector

2x NEUTRIK<sup>®</sup> NL4 SPEAKON parallel INPUT/OUTPUT : +1/-1; LINK : +2/-2

#### Cabinet

CNC made birch plywood, Front: coated steel grille, Finish: black grit paint.



# **V15N/W**

The V15N/W is a professional-grade high-power full range fixed curvature line array speaker designed for sound reinforcement with medium and near-field coverage from 15 to 20 meters.

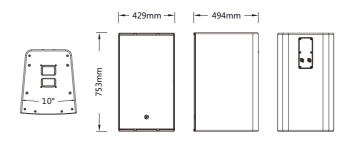
Using 15" bass with 1.4" throat treble configuration, inverted speaker design, with very surging low frequency energy output, combines high sound pressure and high sound quality.

Vertical coverage angle of a single V15N/W is 10°/30°, horizontal coverage angle is 110°.

Cabinet is made of Baltic multi-layer plywood through CNC processing. Surface is sprayed with wear-resistant polyurea. Front is a steel grille mesh wrapped with acoustic fabric, and the nameplate can be rotated. Use with the ultra low frequency VS21.

# **%** V15N/W specifications

_∕γ→ Acoustics	V15N	V15W
Frequency response ( -10dB )	41Hz~20kHz	42Hz~20kHz
Maximum SPL	144dB*	141dB*
Nominal impedance	8 Ω	8 Ω
Coverage	110° x 10°(HxV)	110° x 30°(HxV)
HF driver	1x 1.4" throat/Titanium film/ Neodymium magnet	1x 1.4″ throat/Polymer composite membrane/ Neodymium Boron
Voice coil	3"	3"
LF driver	1x 15″ ferrite cone driver	1x 15″ ferrite cone driver
Voice coil	3"	3"
N.W	36kg	32kg
Product Dimensions	W429xH753xD494mm	W429xH753xD497mm
Remark: * Peak level at 1m u	nder half space conditions using pin	k noise with crest factor 4.



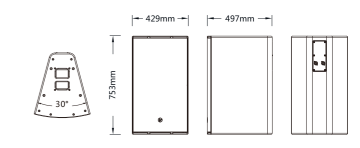


2x NEUTRIK<sup>®</sup> Speakon NL4 parallel (±1 Input/Output)

Cabinet

CNC processing, splicing into the falcon, Baltic high-quality multi-layer plywood; black leather texture environmental protection paint; acoustic mesh wrapping steel grilles.





# **KB12**

KB12 is a professional-grade high-power full-range speaker specially designed for sound reinforcement for high-end KTV clubs.

Using 12" bass with 1" throat front-drive neodymium magnet tweeter configuration, inverted speaker design, rear air duct output, installed in KTV with very surging low frequency and full mid frequency, delicate high frequency tone performance.

Coverage angle of the speaker is 70°x60°, the sound field coverage is uniform and flat whether it is suspended vertically or horizontally.

There are 10cm spacing suspension points specially designed for universal speaker hanger on three sides of the speaker, which can be suspended by universal speaker hanger. In addition, there are M8 corner yard hanging points on the front and rear of the speaker, which can also be suspended by hanging ring screws.

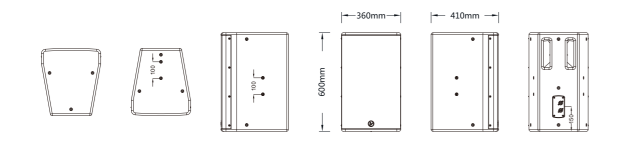
The box is made of multi-layer plywood through CNC processing. Surface is sprayed with black leather texture wear-resistant and environmentally friendly spray paint. Front is a solid steel grille, and the nameplate can be rotated.



# **KB12** specifications

-∕∕γ→ Acoustics	KB12
Power handling capacity/peak	1000W(Program)/2000W(Peak)
Frequency response ( -10dB )	45Hz~20kHz
Maximum SPL	131dB*
Nominal impedance	8 Ω
Coverage	70° x 60°
HF driver	1" throat/Polymer composite membrane/Neodymium magnet
Voice coil	1.5"
LF driver	1x 12″ ferrite cone driver
Voice coil	3"
N.W	21kg
Product Dimensions	W360xH600xD410mm

Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.



#### Connector

2x NEUTRIK <sup>®</sup> Speakon NL4 parallel (±1 Input/Output, ±2 Link)



CNC made birch plywood, Front: coated steel grille, Finish: black grit paint.

# **KH12**

The KH12 is a high performance passive 2-way loudspeaker.

A single 12" ferrite driver in the bass reflex cabinet and different high frequency sections is suitable for sound applications in a variety of installations.

Designed for precise mode control using 1" outlet neodymium drivers and large corners. They offer 50° to 100° x 55° rotatable dispersion characteristics.

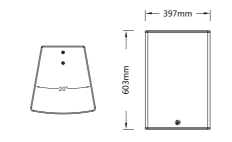
With a frequency response extending from 50Hz to 20kHz (processed), these cabinets can be used as a full-range system or complemented by different subwoofers from the SUB or VS series.

The shell is made of birch plywood with impact-resistant black gritpoint state paint. The front of the cabinet is protected by a sturdy metal grill.

# **KH12** specifications

-∕∕γ→ Acoustics	KH12
Power handling capacity/peak	1000W(Program)
Frequency response ( -10dB )	43Hz~20kHz
Maximum SPL	131.5dB*
Nominal impedance	8 Ω
Coverage	Horizontal 50° to
HF driver	1" throat/Polyme
Voice coil	1.75"
LF driver	1x 12" ferrite cor
Voice coil	3"
N.W	24.5kg
Product Dimensions	W397xH603xD4
Domoniu * Dool loval of 1 m under ha	lf chaco condition

416mm Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.



### Connector

2x NEUTRIK<sup>®</sup> Speakon NL4 parallel (±1 Input/Output, ±2 Link)

Cabinet

CNC made birch plywood, Front: coated steel grille, Finish: black grit paint.



## n)/2000W(Peak)

o100° x Vertical 55°, rotatable ner composite membrane/Neodymium magnet

one driver

🗕 416mm 🗕  $\bigcirc \bigcirc$ ٠ .



# **CM15**

#### **2-Way Passive Coaxial Enclosure Stage Monitor**

The CM15 is an passive coaxial system designed as a reference stage monitor. The enclosure features a 3" diaphragm compression driver coaxially-loaded by a low frequency transducer in a bass-refex cabinet.

It provides a stage monitoring angle setting of with regard to vertical or thanks to its built-in risers. for special narrow all applications, the CM15 can be pole-mounted using the integrated socket or down and tilted in various orientations using its rigging accessories.

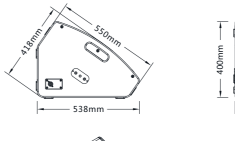
The CM15 combines all the qualities of a reference stage monitor. It offers power (SPL) in beamwidth, an excellent acoustic isolation with its narrow ellipsoid directivity of x, a high immunity to feedback, an ultra-low profile and low weight for integration and handling, a rugged build and an active design with low latency preset. In addition, sound designers can take advantage of its directivity for narrow all applications.

The CM15 can be pole-mounted using the integrated socket. Other deployments such as wall-mounted, ceilingmounted or down are quick and easy, with a complete range of rigging accessories that offer multiple setup options and various orientations.

# **CM15** specifications

_∕∕⊶ Acoustics	СМ15
Power handling capacity/peak	800W(Program)/1
Frequency response (-10dB)	45~20kHz
Maximum SPL	134dB (processed
Nominal impedance	8 Ω
Coverage	in monitor use 40°
LF driver	1x 15" cone driver
Voice coil	3"
HF driver	1×1.4" coaxial exit
N.W/G.W	26kg/32kg
Product Dimensions	W550xH418xD550
Package Dimensions	W650xH510xD660

Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.







#### Ē. Cabinet

CNC made 15mm birch plywood, Front: coated steel grille, Finish: black polyurea spot spray.

### Connector

3x NEUTRIK<sup>®</sup> NL4 SPEAKON<sup>®</sup> parallel INPUT/OUTPUT:+1/-1; LINK: +2/-2

#### **Parallel Application Example**



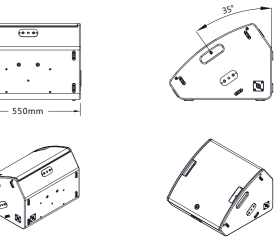
L600W (peak 10ms)

d)\*

°× 60°HF-horn, rotatable

it with 3" diaphragm neodymium

- 0mm
- 50mm



# **CM15P**

2-Way Active Coaxial Enclosure **Stage Monitor** 



# **CM15P** specifications

-∕∕γ→ Acoustics	CM15P
Input sensitivity	32dB
Short term max SPL	>134dB (process
Coverage	in monitor use 40°
LF driver	1x 15" cone driver
Voice coil	3"
HF driver	1×1.4" coaxial exi
N.W/G.W	29kg/35kg
Product Dimensions	W550xH418xD55
Package Dimensions	W650xH510xD66

Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.









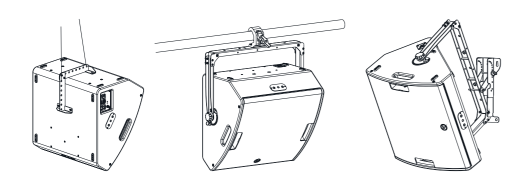
MS)/1600
0V~ 50/6
NEUTRIK

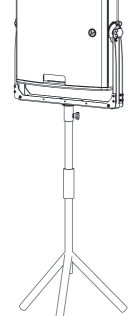
CNC made 15mm birch plywood, Front: coated steel grille, Finish: black polyurea spot spray.



The CM15P is an active coaxial system designed as a reference stage monitor. The enclosure features a 3" diaphragm compression driver coaxially-loaded by a low frequency transducer in a bass-refex cabinet.

Coverage range 40°x60°, greatly reduce mutual interference and improve sound transmission gain.

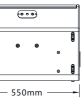




```
sed)*
0°× 60°HF-horn, rotatable
```

xit with 3" diaphragm neodymium

- 50mm
- 60mm







### 0W(Program)

′60Hz

### K® XLR parallel



# **MUSE P** series

MUSE 8P/10P/12P/15P

Recommended Subwoofers SUB215P/115P The MUSE P Series is our range of Active Full-Range Multi-purpose sound reinforcement cabinets.Optimized passive internal crossover delivers exceptionally flat phase response and is coupled to a robust full-featured amplifier module (operating on 100-240VAC).

Input panel has built-in Microphone and Line inputs plus a Line Output. Other features are volume control knob, a small OLED display to monitor AC Voltage and Temperature plus a 7 segment LED array displaying power on, signal level, clipping and protection status. Front grill has an LED Power indicator that can be switched off from back panel.

MUSE P series

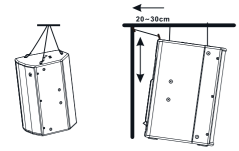
1



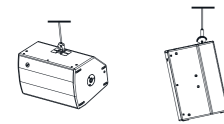


#### $\otimes$ Install & application

① Install with cable and eyebolts



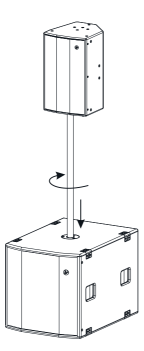
② Install with adjustable accessory bracket



Hanging accessories allow the precise adjustment of speaker position.

# ③ Support pole installation

With M20 internal threaded brackets and Loudspeaker pole mount cup with M20 thread .

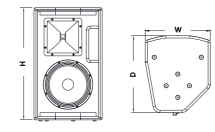


# **MUSE P specifications**



MUSE 8P	MUSE 10P	MUSE 12P	MUSE 15P
55Hz~18kHz(-10dB)	55Hz~18kHz(-10dB)	50Hz~18kHz(-10dB)	48Hz~20kHz(-10dB)
32dB	32dB	32dB	32dB
126dB	128dB	132dB	134dB
90°	90°	90°	90°
90°	60°	60°	60°
1x 1"throat diameter 8Ω	ferrite magnet polyester o	diagram compression driver	1x 1.4"
1″	1″	1.4"	2.5″
1x 8"ferrite magnet	1x 10"ferrite magnet	1x 12"ferrite magnet	1x 15"ferrite magnet
1.8″	1.8″	2″	2.5″
14.2kg/16.9kg	17.2kg/21.2kg	23.8kg/31.3kg	30.4kg/40.3kg
W280xH460xD330mm	W330xH540xD380mm	W395xH640xD450mm	W470xH740xD520m
W407xH533xD357mm	W457xH616xD407mm	W547xH733xD492mm	W617xH833xD567m
	55Hz~18kHz(-10dB) 32dB 126dB 90° 90° 1x 1"throat diameter 8Ω 1" 1x 8"ferrite magnet 1.8" 14.2kg/16.9kg W280xH460xD330mm	55Hz~18kHz(-10dB)       55Hz~18kHz(-10dB)         32dB       32dB         126dB       128dB         90°       90°         90°       60°         1x 1"throat diameter 8Ω Ferrite magnet polyester of 1"       1"         1x 8"ferrite magnet       1x 10"ferrite magnet         1.8"       1.8"         14.2kg/16.9kg       17.2kg/21.2kg         W280xH460xD330mm       W330xH540xD380mm	55Hz~18kHz(-10dB)         55Hz~18kHz(-10dB)         50Hz~18kHz(-10dB)           32dB         32dB         32dB           126dB         128dB         132dB           90°         90°         90°           90°         60°         60°           1x 1"throat diameter 8Ω         Frrite magnet polyester distribution driver           1″         1″         1.4″           1x 8"ferrite magnet         1x 10"ferrite magnet         1x 12"ferrite magnet           1.8″         1.8″         2″           14.2kg/16.9kg         17.2kg/21.2kg         23.8kg/31.3kg           W280xH460xD330mm         W330xH540xD380mm         W395xH640xD450mm

Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.



#### Power module

Power	400W	600W
Output circuitry	Class D	Class D
Electric power	100V-240V~ 50/60Hz	

### Connector

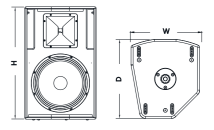
1x Locking IEC power connector ; 2xXLR audio input ; 1xcombo MIC input

Cabinet

CNC tongue and groove cabinet wood Environmental surface treatment







860W Class D 860W Class D

MUSE Series are passive full-range 2-way loudspeakers designed for portable and installed sound reinforcement applications. It features a 90° X 60° a user rotatable horn with a custom European 1" exit high-frequency compression driver and low-frequency woofer.

Performance in the near field is exceptional and makes it ideal for DJ and Karaoke, meeting space and small club sound reinforcement applications.

Specially designed cabinet venting allows for placement close to walls to enhance low frequency depth and warmth.



# **MUSE** specifications

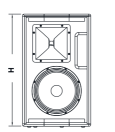


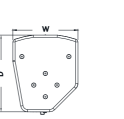


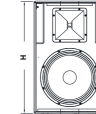
#### \_//-• Acoustics MUSE 8 MUSE 10

Power handling capacity	400W(Program)	600W(Program)	750W(Program)	
Nominal impedance	8Ω	8Ω	8Ω	
Frequency response	55Hz~18kHz(-10dB)	55Hz~18kHz(-10dB)	50Hz~18kHz(-10dB)	
Maximum SPL*	>126dB(processed)	>128dB(processed)	>132dB(processed)	
Horizontal	90°	90°	90°	
Vertical	90°	60°	60°	
HF driver	$1x 1$ "throat diameter $8\Omega$	ferrite magnet polyester dia	agram compression driver	
Voice coil	1″	1"	1.4"	
LF driver	1x 8"ferrite magnet	1x 10"ferrite magnet	1x 12"ferrite magnet	
Voice coil	1.8"	1.8"	2″	
N.W/G.W	11.9kg/14.5kg	14.8kg/18.8kg	20.3kg/26.6kg	
Product Dimensions	W280xH460xD330mm	W330xH540xD380mm	W395xH640xD450mm	
Package Dimensions	W407xH533xD357mm	W457xH616xD407mm	W547xH733xD492mm	

Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.







MUSE 8/10

Connector

2x NEUTRIK <sup>®</sup> Speakon NL4(±1 Input, ±2 Link)

**Cabinet** 

CNC tongue and groove plywood, Environmentally safe polyurea paint

Q Hanging side frame

20 x M8 flying points

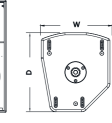




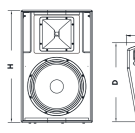
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#### MUSE 15

1000W(Program) 8Ω 45Hz~20kHz(-10dB) >134dB(processed) 90° 60° 1x 1.4"Neodymium 3″ 1x 15"Neodymium 2.5″ 27.5kg/35.3kg W470xH740xD520mm W617xH833xD567mm



MUSE 12



MUSE 15

# AC12.3P

Steerable vertical coverage angle active column

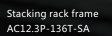


Compact、portable、high SPL arrayable column design

Built in multi chanel digital amplifier and DSP module precise adjustment of vertical sound beam control

MAX 8 pics AC12.3P to hand with linear and get 8 meter long lineal source it can throw to 100 meter in effective frequncy

The best choice for medium or small concert and indoor invisible fixed installation



AC12.3P can use special ground stacking bracket. After the 3meter sound column is connected as a whole, AC12.3P can be upright on the subwoofer by using the 90-degree reversal of the bracket. It achieve rapid installation.



For further information, please scan the QR code.



# **AC12.3P specifications**

AC12.3P is an active arrayable and steerable column composed of  $12 \times 3''$  full range drivers feed by 4 amplifiers of 190W (RMS). An internal DSP is in charge of the sound steering control and the equalization for a smooth frequency response. The use of full range drivers avoids the use of crossover and the inherent phase problems.

The maximum number of columns in one array is 8 units. It means an 8-meter-long lineal source with the advantages of a greater near field than standard line arrays. The sound attenuation in near field is only 3dB each time the distance is doubled instead the 6dB attenuation that happen in the far field. As well the sound beam angle control goes down to 100Hz due to the big length of the array.

There is not split angle between cabinets. The array is always flown vertical and the sound beam is configured by digital signal process.

_// Acoustics	AC12.3P
Frequency response(-6dB)	90Hz~13kHz
Maximum SPL@1m	123dB(Program)
Input Sensitivity	32dB
Horizontal coverage	120°@5kHz
Vertical coverage	Configurable
Driver	12 x 3" Full range European d
Controls	DSP control
Protections	Thermal, Soft power limiter
N.W	23kg
Product Dimendions	W151xH1021xD310mm
Packaging and transportation	Flying case packaging and trans
Flying case dimension	W1071xH360xD872mm
Power module	
Power	4x 230W (40ms)
Output Topology	Class D

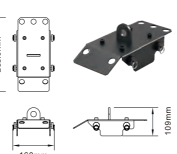
Connector

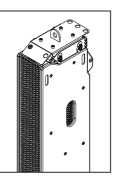
XLR3 for signal input and stack output / USB Client for DSP control / Powercon for Mains input and output

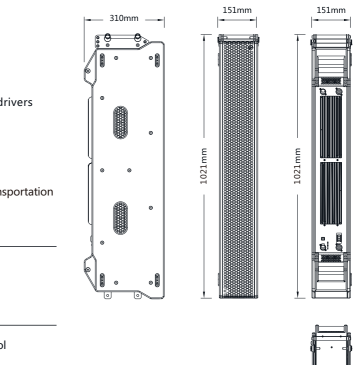


CNC made 12mm MDF , Spraying technology of black sand paint

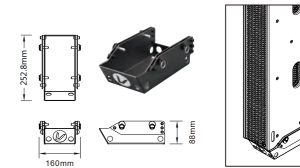
### AC12.3P FF-T(Top accessories)











# Natural Compact Powerful!

COL4.3

SUB208S

Verity audio AMBIENCE column system

COL4.3

SUB208S

0

COL8.3



For further information, please scan the QR code.

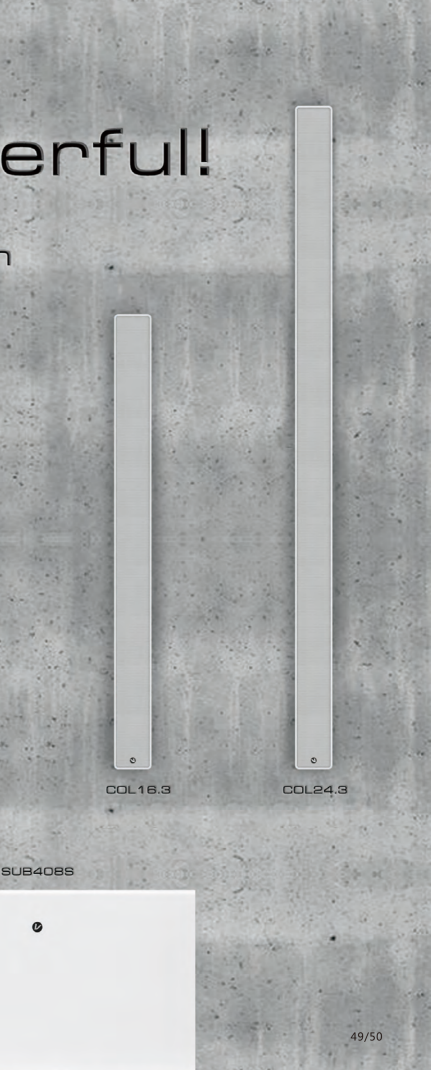
COL24.3

COL16.3

COL8.3

SUB408S

0



# **COL** specifications

-∕∕γ→ Acoustics	COL4.3	COL8.3	COL16.3	COL24.3
Power(AES)	120W	240W	480W	720W
Program Power	240W	480W	960W	1440W
Peak Power	480W	960W	1920W	2880W
Nominal impedance	8 Ω	4 Ω	4 Ω	3 Ω
Frequency response (Vertical Angle)	170Hz-13.5kHz (-6dB)	180Hz-16kHz (-6dB)@10° 180Hz-13kHz (-6dB)@20°	180Hz-13kHz (-6dB)@15° 180Hz-14kHz (-6dB)@30°	135Hz-13kHz (-10dB)@15° 185Hz-12.5kHz (-6dB)@30°
Sensitivity	99dB 1W/1m half space	101dB 1W/1m half space	104dB 1W/1m half space	105.5dB 1W/1m half space
Maximum SPL	120dB(Continuous) 123dB(Program) 126dB(Peak)	125dB(Continuous) 128dB(Program) 131dB(Peak)	131dB(Continuous) 134dB(Program) 137dB(Peak)	134dB(Continuous) 137dB(Program) 140dB(Peak)
Horizon	120°±30°800Hz-5kHz, 60°±10°6kHz-16kHz	120°±30°800Hz-5kHz, 50°±15°6kHz-16kHz	120° ±30° 800Hz-5kHz 50° ±15° 6kHz-16kHz	120° -0+60° Below5kHz 60° +0-15° 6kHz-15kHz
Vertical	20°±5°2.5kHz-8kHz, 40°±25°1kHz-13.5kHz	10° ±5° 2kHz-16kHz 20° ±5° 1.3kHz-16kHz	15° -0+10° 600Hz-9kHz 30° ±5° 400Hz-14kHz	50° @250Hz, 25°@500Hz 12° -0+2° 1kHz-13kHz
Driver	4 x 3" Full Range European Neodymium driver	8x 3" Full Range European Neodymium driver	16 x 3" Full Range European Neodymium driver	24 x 3" Full Range European Neodymium driver
Voice coil	0.75"	0.75"	0.75"	0.75"
N.W/G.W	3kg/3.8kg	5.2kg/6.3kg	10.4kg/12.2kg	16kg/20kg
Product Dimensions	W400xH119xD114mm	W720xH119xD114mm	W1400xH119xD114mm	W2060xH119xD114mm
Package Dimensions	W500xH170xD175mm	W810xH170xD175mm	W1490xH210xD200mm	W2240xH206xD206mm

#### P Hanging side frame

Flying 2 - M6 insertion	points on top and re	rear for eye bolts(COL4.3/	8
-------------------------	----------------------	----------------------------	---

- - 10 M6 insertion points on rear face for Pan-Tilt wall bracket (COL24.3)
- Pole 2 M4 insertion points on bottom face for pole adaptor(COL4.3/8.3)

- Connector 1x Euroblock (Phoenix connector) 42A rated with locking screws **Cabinet** CNC made 12mm MDF, smooth non glossy white painting 720n 114mm 400mm 0





Ø

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COL16.3

O

COL8.3

Ø

COL4.3

(8.3/16.3), 3 - M6 insertion points on top and rear for eye bolts(COL24.3) Wall 4 - M5 insertion points on rear face for swivel-tilting wall/pole bracket, 2 - M6 insertion points on top and bottom for "U" bracket (COL4.3/8.3) 10 - M6 insertion points on rear face for swivel-tilting wall, 2 - M6 insertion points on top and bottom for horizontal "U" bracket(COL16.3)

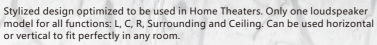


# Home Cinema System

6 inch coaxial driver design Accurate phase response、compact design and high SPL It meet the low frequency requirements of THX cinema Simple European design style make it special Compatible hanging system design to meet various installation requirements



C6 Rear panel



10° angled baffle that permit a flat mounting on wall or ceiling while focusing the sound to the listening area.

Bass reflex cabinet for extended bass frequency response with a coaxial 6" woofer and 1" compression driver for clear and powerful sound reproduction free of phase problems.





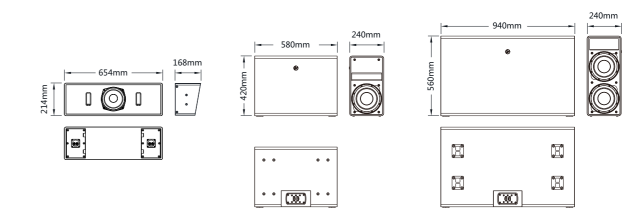
Innovative symmetrical configuration of the drivers and ports that allow a flat design and practically vibration free cabinet. The main benefits of the symmetrical flat design is to avoid the comb filtering produced by the rear wall that together the absence of vibration of the cabinet panels permits the SUB deliver the most clear and undistorted sound.

The flat design (only 240mm deep) allow the SUB to be mounted on wall or hang on the ceiling. The vibration free cabinet avoid the problems of sound transmission to other rooms by the building structure.

# **C6/SUB208S/SUB408S specifications**



_//-•	Acoustics	C6	SUI
Power(	AES)	60W	700
Progra	m Power	120W	140
Peak Po	ower	240W	280
Nomin	al impedance	8Ω	4Ω
Freque	ncy response[2]	65Hz~15kHz(-6dB)	48H
		60Hz~18kHz(-10dB)	40H
Sensiti	vity[1]	92dB SPL 1W/1m half space	92d
Maxim	um SPL	> 120dB Peak @1m	> 12
Directi	vity	_	Om
Driver		Coaxial 6.5″ LF driver 1" HF Compression driver	2 x 8
N.W/G	.W	9.3kg/14.3kg	21k
Produc	t Dimensions	W654xH214xD168mm	W58
Packag	e Dimensions	W750xH311xD277mm	W6



Connector

2 x Push terminals for Input and Stack output (C6)



CNC made 9mm(C6) / 15mm(SUB208S) / 18mm(SUB408S) MDF, smooth non-glossy white or black painting

Remark : [1] Measured half space at 2m scaled to 1m full space ; [2] Measured half space at 4m curve smoothed 1/3 oct .

For further information, please scan the QR code. SUB408S

SUB208S





### **SUB208S**

### SUB408S

0W
00W
00W
2
Hz~1.1kHz(-6dB)
Hz~1.5kHz(-10dB)
dB SPL 1W/1m half space
26.5dB Peak @1m
nnidirectional in the usable range
8" European Ferrite driver

# 21kg/27kg

W580xH420xD240mm

W673xH517xD337mm

1400W
2800W
5600W
8Ω
33Hz~250Hz(-6dB)
30Hz~350Hz(-10dB)
94.5dB SPL 1W/1m half space
>132dB Peak @1m
Omnidirectional in the usable range
4 x 8" European Ferrite driver

# 44kg/54.5kg W940xH560xD240mm W1036xH657xD337mm

2 x Euroblock 42A rated with locking screws (SUB208S/408S)

# **VS21**

The VS21 series is a single 21" subwoofer specially designed for Party K installations. 8Ω impedance, inverting box design, the highest sound pressure can be up to 138dB peak output (1 meter away from the ground free field measurement) Cabinet is made of Baltic multi-layer plywood through CNC processing. Surface is sprayed with wear-resistant polyurea. Front is a steel grille mesh wrapped with acoustic fabric, and the nameplate can be rotated.

# Search VS21 specifications

_/∕→ Acoustics	VS21		
Power handling capacity	3400W(Program)		
Nominal impedance	8 Ω		
Frequency Response ( -10dB )	29Hz~250Hz		
Maximum SPL (Peak)	>138dB*		
LF Drivers	1x21"Neodymium magnet driver		
Voice coil	4.5"		
N.W	49kg		
Product Dimensions	W752xH569xD632mm		
Remark: *Peak level at 1m u	Remark: * Peak level at 1m under half space conditions using pink noise with crest factor 4.		

#### Connector

2x NEUTRIK<sup>®</sup> NL4 SPEAKON<sup>®</sup> parallel INPUT:±1

Cabinet

CNC processing, splicing into the falcon, high-quality multi-layer plywood; black leather texture environmental protection paint; acoustic mesh wrapping steel grilles.





**VS21** 

For further information. please scan the QR code.

# VS28 series

The VS series are dual 18" subwoofers for fixed or touring installations. The speaker impedance is 4 ohms. The program power of VS28B is up to 3400W, The subwoofer adopts a band-pass cabinet design, and the sound pressure can be output up to 143dB (single box 1 meter distance measurement). The subwoofer adopts Baltic's fully reinforced cabinet birch falcon structure, urea wear-resistant coating shows professional performance. The program power of VS28C is up to 2400W, the sound pressure can be output up to 141dB (single box 1 meter distance

its professional attributes.

Positive and negative superposition can be achieved orientation create conditions for installation to meet subwoofer array requirements.

# See VS28B/VS28C specifications

_∕∕⊶ Acoustics	VS28B	VS28C	
Power handling capacity	3400W (Program)	2400W (Program)	
Nominal impedance	4 Ω	4 Ω	
Frequency Response(-6dB)	37Hz~130Hz	36Hz~250Hz	
Maximum SPL (Peak)	>143dB*	>141dB*	
LF driver	2x18"Neodymium magnet driver	2x18"Ferrite driver	
Voice coil	4.5"	4"(100mm)	
N.W/G.W	102kg/107kg	87kg/92kg	
Product Dimensions	W1060xH580xD920mm	W1065xH561xD780mm	
Package Dimensions	W1196xH634xD956mm	W1196xH634xD956mm	
Remark: * Peak level at 1 m under half snace conditions using nink noise with crest factor 4			

#### Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.

#### Connector

1x NEUTRIK<sup>®</sup> NL4 SPEAKON<sup>®</sup> parallel INPUT:±1 Through: ±2



CNC, tongue and groove cabinet, Baltic birch plywood Polyurea paint



VS28B

- measurement). The speaker is made of birch wood reinforced box, environmentally friendly sand texture coating, Demonstrate



VS28C

# P218S series

P218S uses an 18-inch high-efficiency neodymium magnet ultra-low frequency driver with a 4-inch voice coil and long stroke. Due to the optimized design of the transducer cabinet and curved radiant tube technology, it can replay the 26 Hz (processed) limit frequency to obtain excellent radiation efficiency and excellent sound quality. By relaxing the requirements for amplifier power, system costs can be reduced. The front is equipped with a protective net for easy maintenance.

# **P218S** specifications

-∕∕γ→ Acoustics	P218S		
Power	3000W (AES)		
Power capacity	6000W (Program)		
Nominal impedance	4 Ω		
Frequency response ( -10dB )	25Hz~150Hz		
Maximum SPL (Peak)	143dB ( processed ) *		
LF driver	2x 18"neodymium, aluminium die cast basket		
Voice coil	4"(100mm)		
N.W/G.W	74kg/88kg		
Product Dimensions	W1340xH548xD715mm		
Package Dimensions	W1484xH675xD842mm		
Remark: * Peak level at 1m u	Remark: * Peak level at 1m under half space conditions using pink noise with crest factor 4.		

#### Connector

2x NEUTRIK® NL4 SPEAKON parallel INPUT/LINK:±1 Through ±2

Cabinet 

CNC made 15mm birch plywood, Finish: Environmentally safe polyurea textured wear-resistant sprayed coating.



# SUB118/218 series

SUB118/218 feature high-efficiency, ultra-low frequency drivers with cast frame, 4" voice coil large ferrite magnet structure. The vented cabinet designs are optimized for these transducers and use unequal diameter vent tubes for response down to 32Hz (-3dB).

# SUB118/SUB218 specifications

-∕∕⊶ Acoustics	SUB118	SUB218
Power(AES)	1200W	2400W
Program power	2400W	4800W
Nominal impedance	8 Ω	4 Ω
Frequency response ( -10dB )	28~2.2kHz	28~2.2kHz
Sensitivity	100dB	103dB
Maximum SPL	>133dB	>136dB
LF driver	1x 18" Carbon fiber cone ferret driver	2x 18" Carbon fiber cone ferret driver
Voice coil	4"(100mm)	4"(100mm)
N.W/G.W	48.5kg/54kg	80.5kg/89.5kg
Product Dimensions	W590xH660xD720mm	W1180xH590xD720mm
Package Dimensions	W680xH810xD760mm	W1280xH680xD810

#### Connector

2x NEUTRIK<sup>®</sup> NL4 SPEAKON parallel INPUT(+1/-1) LINK(+2/-2)

Cabinet

CNC made 18mm birch plywood, Finish: Environmentally safe polyurea textured wear-resistant sprayed coating.



SUB118

SUB218

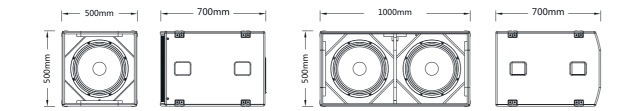
# SUB115P/215P specifications

# SUB115/215 specifications



-// Acoustics	SUB115P	SUB215P
Frequency range(-10dB)	35Hz~150Hz	35Hz~150kHz
Sensitivity	32dB	32dB
Short term max SPL*	133dB	136dB
LF Drivers	1x 15"ferrite magnet 8Ω driver	2x 15"ferrite magnet 8Ω driver
Voice coil	3″	3″
N.W/G.W	36.5kg/44.6kg	65.1kg/74.8kg
Product Dimensions	W500xH500xD700mm	W1000xH500xD700mm
Package Dimensions	W597xH593xD797mm	W1093xH597xD797mm

Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.



2x 860W

Class D

#### Power module

Power	860W	
Output circuitry	Class D	
Electric power	100V-240V~ 50/60Hz	

#### Connector

1x Locking IEC power connector ; 2xXLR audio input

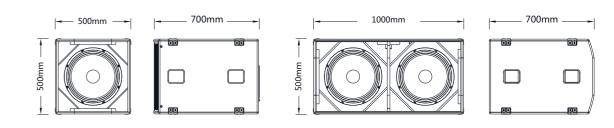
Cabinet

CNC tongue and groove cabinet wood Environmental surface treatment



-// Acoustics	SUB115
Power handling capacity	800W(Program)
Nominal impedance	8Ω
Frequency response(-10dB)	35Hz~2kHz
Sensitivity	98dB/1W/1m
Maximum SPL(processed)*	>133dB
LF driver	1x 15"ferrite magnet 8Ω driver
Voice coil	3″
N.W/G.W	33.2kg/41.2kg
Product Dimensions	W500xH500xD700mm
Package Dimensions	W597xH593xD797mm

Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.



Connector

2x NEUTRIK <sup>®</sup> Speakon NL4(±1 Input, ±2 Link)

**Cabinet** 

CNC tongue and groove cabinet wood Environmental surface treatment



#### SUB215

1600W(Program) 4Ω 35Hz~2kHz 98dB/1W/1m >136dB  $2x\,15$  "ferrite magnet  $8\Omega$  driver 3″ 59.3kg/68.8kg W1000xH500xD700mm W1093xH597xD797mm

# **SUB136R**

SUB136R is fixed installation dual 18"subwoofer. The impedance of the loudspeaker is 4 ohm, with the Program power up to 4800W. It can delivery Sound pressure up to 140dB (measured distance in 1 meter with single cabinet). Baltic birch plywood cabinet with CNC manufacturing process, emery spraying craft make it highly durable and it can stack in vertical and horizontal.

# SUB136R specifications

_/∕→ Acoustics	SUB136R
Power handling capacity	4800W (Program)
Nominal impedance	4 Ω
Frequency Response(-6dB)	34Hz~220Hz
Maximum SPL	>140dB(peak)*
LF driver	2x 18"Carbon fiber cone ferrite driver
Voice coil	4"(100mm)
N.W/G.W	76kg/81kg
Product Dimensions	W1060xH500xD830mm
Package Dimensions	W1090xH560xD860mm

Remark: \* Peak level at 1m under half space conditions using pink noise with crest factor 4.

#### Connector

1x NEUTRIK<sup>®</sup> NL4 SPEAKON parallel INPUT:±1 Through: ±2

**Cabinet** 

CNC made Baltic birch plywood, Finish: Environmentally safe polyurea textured wear-resistant sprayed coating.





# SUB110V / SUB210V specifications

_∕∕γ→ Acoustics	SUB110V	SUB210V
Power	400W (AES)	800W (AES)
Program power	800W	1600W
Nominal impedance	8 Ω	4 Ω
Frequency response(-10dB)	37Hz~2.5kHz	36Hz~2.5kHz
Sensitivity	91dB/W/m	96dB/W/m
Maximum SPL	>123dB	>131dB
Driver	1X10" Ferrite magnet long excursion European driver	2X10" Ferrite magnet long excursion European driver
Voice coil	2.5"	2.5"
N.W/G.W	16kg/18.5kg	31kg/34.5kg
Product Dimensions	W356xH300xD460mm	W356xH590xD470mm
Package Dimensions	W470xH388xD580mm	W500xH710xD600mm

### Connector

2x NEUTRIK <sup>®</sup> Speakon NL4 (±1 Input, ±2 Link)

Cabinet

CNC made 15mm(SUB110V) / 18mm(SUB210V) birch multi-layer plywood sand texture and weather-resisting protection paint

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# V series Power Amplifier

The V Series is a broad line of high-end professional power amplifiers offering both SMPS and Toroidal transformer power supplies.

Designed and built using the latest amplifier technology and high quality components, they are the latest generation products from Verity. Our 24 years of experience in manufacturing amplifiers, attention to detail and exceptional build quality assure reliable and musical performance for years. They are ideal for optimal performance with Verity speaker systems.



# **Specifications**

MODEL	V4.25 Signature	V2.39
8Ω Stereo	1300Wx4*	2300Wx2*
4Ω Stereo	2100Wx4**	3900Wx2**
2Ω Stereo	2500Wx4**	_
8Ω Bridge	—	6000W**
Frequency response	20Hz~20kHz (+0/-1.5dB)	20Hz~20kHz (+0/-1.5dB)
S/N rate	≥80dB	≥90dB
Input sensitivity	32dB	32dB
Input impedance (bal/unbal)	20kΩ / 10kΩ	20kΩ / 10kΩ
Voltage gain(8Ω)	32dB	32dB
Output circuitry	Class I <sup>™</sup>	Class I™
Cooling	Air flow from fro	nt to rear
Product dimensions(mm)	483X412X89	483X448X89
Package dimensions(mm)	595X565X170	595X565X170
G.W.	15.6kg	15.9kg
	۲۰۰۰ ۱۳۱۱ (آی) ۲۰۱۹ (۲۰۰۰ ۲4.25 Sign	ature Front panel
	V v2.39	/2.39 Front panel



2.12/2.15/2.18/2.22 Front panel

Remark :

- 1、Power tested under EIA standard.
- 2, \*, Power tested under the condition of 40ms burst, 1KHz sine wave and 1% THD.
- 3, \*\*, Power tested under the condition of 20ms burst, 1KHz sine wave and 1% THD.
- 4. Verity Audio reserves the right to make any changes to the product specifications without prior notice.
- The final specification is subject to the user manual.

For further information, please scan the QR code.

V2.12	V2.15	V2.18	V2.22
800Wx2	1000Wx2	1200Wx2	1500Wx2
1200Wx2*	1400Wx2*	1800Wx2*	2200Wx2*
2400W*	2800W*	3500W*	4400W*
20Hz~20kHz (+0/-1dB) ≥96dB 0.775v/1.0v/32d	20Hz~20kHz (+0/-1dB) ≥98dB B	20Hz~20kHz (+0/-1dB) ≥98dB	20Hz~20kHz (+0/-1dB) ≥98dB
20kΩ / 10kΩ	20kΩ / 10kΩ	20kΩ / 10kΩ	20kΩ / 10kΩ
40.3dB	41.2dB	42dB	43dB
Class 2H	Class I™	Class I™	Class I™
483X402.5X89	483X452.5X89	483X452.5X89	483X452.5X89
565X535X170	595X565X170	595X565X170	595X565X170
18.8kg	24.5kg	26.2kg	28.3kg



V4.25 Signature Rear panel



V2.39 Rear panel



2.12/2.15/2.18/2.22 Rear panel

HD. IHD. tions without prior notice



# ACCESSORIES DP428s

Input	4 ways Balanced Type		Supply Voltage / Current	100-240V~/32A
Output	8 ways Unbalanced Type		Power Input Socket	Rear panel 32A European standard blind mou
Input Impedance	bal 20k $\Omega$ / unbal 10k $\Omega$		Main Power Switch	Front panel Single phase 80A air switch with ov
Output Impedance	≤100 Ω		Power Output Socket	1 pc is in front panel, 5pcs are in rear panel, 16
Input/Output Gain	From +12dB to -48dB, 0.25dB increment		Audio Signal Input	Front panel CH1/CH2, NEUTRIK XLR signal inpu
Input Dynamic Range Output Dynamic Range	typ. 135 dB(A) typ. 120 dB(A)	DP428s Front panel	Audio Signal Output	Rear panel CH1/CH2, with an additional NEUTRIK XLR signal output
Max. Input Level	+24 dBu AES/EBU Digit	al input	Power Amplifier Signal Input	6 pcs are in rear panel, NEUTRIK loudspeaker screw socket, IWAC1/2;IWAC3/4;
Noise floor at lowest signal level setting	typ110 dBu(A)		Power Amplifier Signal Output	IWAC5/6; IWAC7/8; SUB1/2; SUB2/3 8 pcs are in front panel, NEUTRIK
Frequency response	10Hz~40kHz(±0.5dB)	DP428s Rear panel		loudspeaker screw socket, IWAC1/2;
THD+N	< 0.003% TCP/LP LOOP			IWAC3/4; IWAC5/6; IWAC7/8; SUB1/2; SUB3/4; SUB2; SUB4
Max Delay	Input 2s, Output 50ms To Prerious or To 1	IEXT	Voltage / Current Display	In the front panel, Real time display of
Dynamic Range	typ. 120 dB(A)		voltage / Current Display	current AC voltage and AC total current
Number of processors	8		Voltago Display Accuracy	(+1) no load)
Converts Frequency	20Hz ~ 20kHz,1Hz increment		Voltage Display Accuracy	(+ 1% no-load)
Centre Frequency	20Hz~20kHz,1/36 octave(19980 positions)increment		Working Voltage	100-240V~ ±10%
Minimun Load Inpedance	600Ω		Working Frequency	50Hz/60Hz ±5%
Maximum Output Level	+18dBu ( 600 ohms load )		Product Dimensions(mm)	483x426x89
Filter Gain	From +12dB to -12dB,0.25dB increment		Package Dimensions(mm)	595x565x170
High Pass & Low Pass Filter	Q value 0.2-25 adjustable, 0.1 increment / 10 bands / 1 filter each output char	inel, open and close	G.W.	8.6kg
FIR Filter	8 x 800taps at output channels		Remarks: The input and output signals	of the front panel and rear panel are straight through and a
Types of IIR Filter	Bessel / Butterworth 6/12/18/24 dB each octave, and Linkwitz-Riley 24 dB/oc	ave		
Input-to-output latency	520µs			
Protect Function	System can be set code which can prevent unauthorized person operation		ACCESSORIES	PSD628A
Connectors				
Input/Output Section	3 cores XLR F socket/3 cores XLR M socket		Supply Voltage / Current	120V~/30A/Three-phase power supply
USB Connector	Square		Power Input Socket	Front panel 30A(Three-phase American standar
Power Socket	3 cores ICE socket		Main Power Switch	Panel three-phase power supply 1X/2Y/3Z inde with over current and short circuit protection.
Input Limiter Output Limiter	Threshold +24dBu to -48dBu Threshold +12dBu to -48dBu		Power Output Socket	1 pc is in front panel, Direct Outputs is not con
Start-up Time	0		Audia Circal Insurt	controlled by switch (American Standard dual p
Release Time	1-100		Audio Signal Input	CH1/CH2 channel (2 XLR signal input)
Sampling Rate	96kHz		Audio Signal Output	CH1/CH2, CH1/LINK; CH2/LINK (4 XLR signal input)
Phase	180° phase		Power Amplifier Signal Input	Rear panel, 6 pcs NEUTRIK loudspeaker screw
LCD Display	2*16 character type LCD display			socket, IWAC1/2;IWAC3/4;IWAC5/6;IWAC7/8; SUB1/2;/SUB3/4
Input Level Match	2*7 points, -30dB to clip		Power Amplifier Signal Output	Front panel, 8 pcs NEUTRIK loudspeaker
Output Level Match	6*7 points, -30dB to clip			screw socket, IWAC1/2;IWAC3/4;IWAC5/6;
Preset	More than 100 PCS preconfigured/more than 100 PCS preconfigured			IWAC7/8;SUB1/2;/SUB3/4;SUB2;SUB4
Language Options	English, Germany, Spainish, French, Dutch		Power indicator lamp	Front panel, three-phase power X/Y/Z
Version Information	The version information of hardware, software, DSP module			independent control power indicator, with power switch on / off and light / extinguish.
Product dimensions(mm)	482X231X44.5(1U)		Working Voltage	120V~ ±10%
Package dimensions(mm)	560X345X105(1U)		Working Frequency	60Hz
G.W.	4.7kg		Product Dimensions(mm)	483x426x89
			Product Dimensions(mm)	

Remarks: The input and output signals of the front panel and rear panel are straight through and are not handled by the circuit.

8.5kg

G.W.

595x565x170

Package Dimensions(mm)

ACCESSORIES PSD628

### l blind mounting plug

vitch with over current and short circuit protection

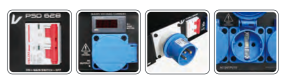
ar panel, 16A European standard waterproof power socket R signal input





PSD628 Rear panel

PSD628 Front panel



Details of panel

through and are not handled by the circuit.

### ply

ican standard power socket)

/2Y/3Z independent control, 30A circuit breaker switch, protection.

s is not controlled by switch, 6 pcs are in rear panel, 1X, 2Y, 3Z output is ndard dual power socket)



# 🐔 Line array rigging parts list

# IWAC220 system



# IWAC208 system



# IWAC210 system

SUB136T-PC (Protective cover) Part number : 020310060001200

1x SUB115T Flight case Part number : 02013000003000

	Non and Andrewson	EB	
IWAC210 flying frame Part number : 060800000027000	IWAC210 extension bar Part number : 060800000028000	Amplifier rack frame Part number : 960800000024000	Amplifier rack Part number : 960800000025000
IWAC210 support adaptor	IWAC210 support rod	IWAC210 + SUB118T stacking rack frame	SUB115T + SUB118T stacking rack fram
Part number : 060800000029000	Part number : 924000260000500	Part number : 060800000054000	Part number : 06080000072000
×	IWAC210 line array system bolt	2x IWAC 210 Elight case	3x IWAC210 Elight case
Line array link cable	IWAC210 line array system bolt Part number : 020040050000800	2x IWAC210 Flight case Part number : 020130000002900	3x IWAC210 Flight case Part number : 020130000003100

V2 system



 $Remark: 1, \ \ Pictures \ only \ supply \ the \ reference, \ please \ take \ the \ actual \ product \ as \ the \ standard.$ 2. Verity Audio reserves the right to make any changes to the products without prior notice.



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