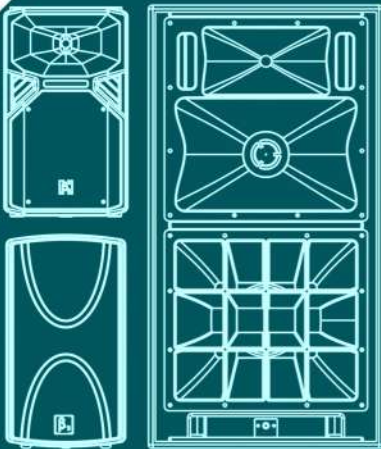
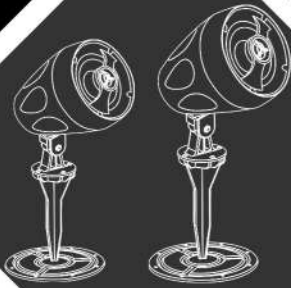




Beta Three

Engineered for **Performance**



Full Line **Catalogue**

INTERNATIONAL

RELIABLE

PROFESSIONAL

AUDIO SYSTEM

BETA THREE AUDIO INDIA PVT. LTD.

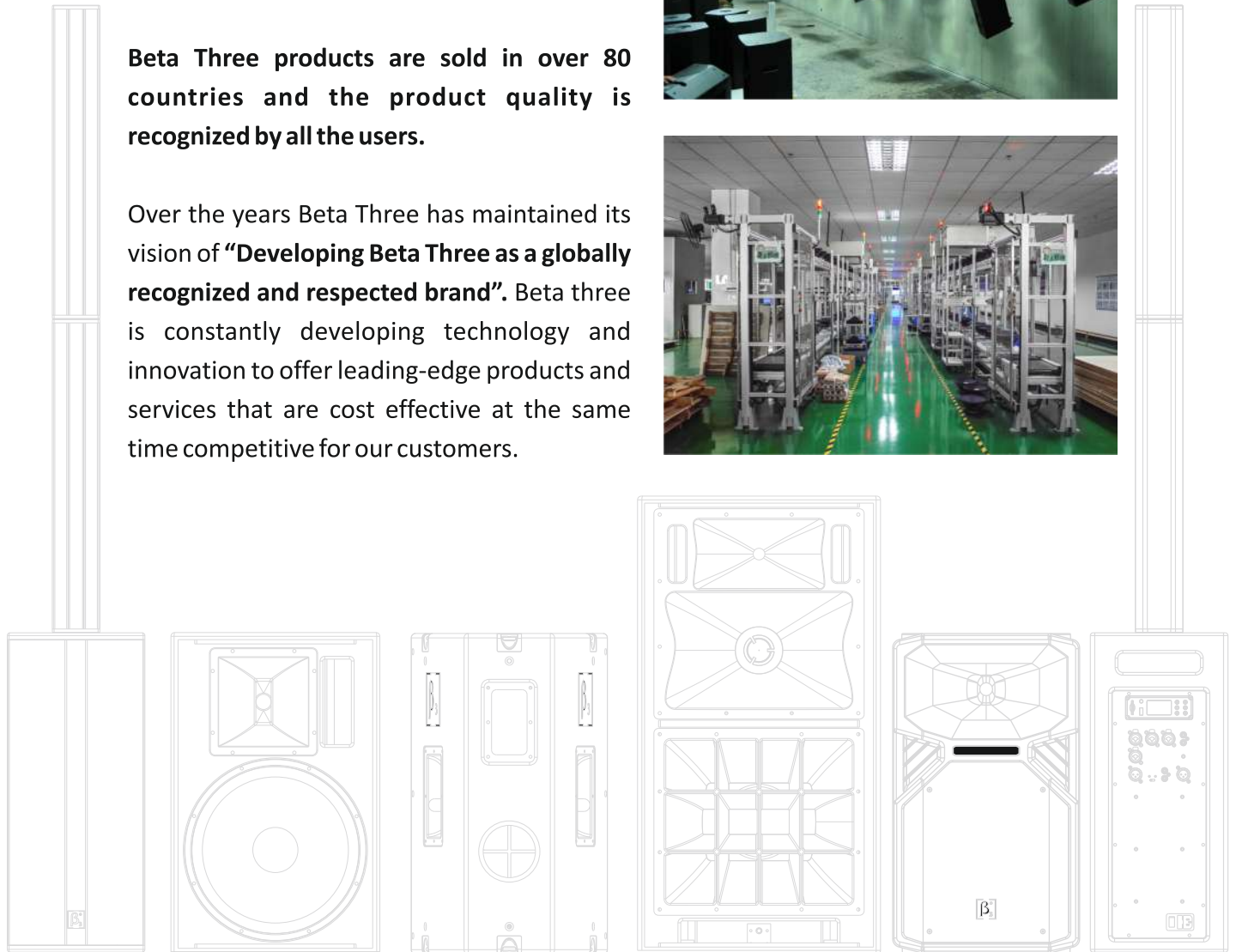
About us

Founded in 1988, Beta Three has nearly 30,000 square meters of manufacturing capacity , 700 skilled workers and 71 experienced engineers, primarily engaged in R&D, manufacturing and promotion of professional Audio Systems.

Beta Three Audio India Pvt. Ltd is a registered company specializing in ‘Sales and Service’ of Pro Audio equipments PAN India. We provide reliable products, strong technical support, marketing, and after-sales service to domestic and international customers. Our products are suitable for many applications where quality audio is required.

Beta Three products are sold in over 80 countries and the product quality is recognized by all the users.

Over the years Beta Three has maintained its vision of “**Developing Beta Three as a globally recognized and respected brand**”. Beta three is constantly developing technology and innovation to offer leading-edge products and services that are cost effective at the same time competitive for our customers.





Professional Class D Amplifier



DT SERIES

Professional Class D Amplifier



Product Description:

The DT series is multi-channel professional amplifier, based on efficient thermal distribution structure of security, using concise output circuit, precise detection, protection control and reliable design. The zero temperature control of intermediate and intermediate frequency correction function, makes the product performance more efficient.

Key Features and Benefits:

- . A variety power levels can match according to your demand.
- . Three optional sensitivity can flexibly match with different systems.
- . With three input cascaded switches, the input terminals of adjacent channels can be flexibly used to simplify the input wiring of large applications.

- . With the unique limiting function, it will not cause the output distortion even the input is too large, and there are two optional limiting modes to match different types of speakers.
- . High power supply system and efficient output level can provide strong output capability.
- . Integrate air duct and thermal management and precisely temperature control without any temperature difference can ensure the cooling of all components and all heat source can work orderly and safety.
- . Accurate and intuitive status indicator and independent volume knob, working status and operation are easily controlled by you.

System Specification:

Model	2 - channel						4 - channel				
	DT1000	DT2000	DT3000	DT4000	DT5000HP	DT7000	DT2004	DT4004	DT6004	DT8004	
Power	8Ω*	550W/CH	1000W/CH	1300W/CH	1500W/CH	1100W/CH	2200W/CH	550W/CH	1000W/CH	1300W/CH	1500W/CH
	4Ω*	850W/CH	1500W/CH	2000W/CH	2500W/CH	1800W/CH	3500W/CH	850W/CH	1500W/CH	2000W/CH	2500W/CH
	2Ω*	/	/	/	/	2800W/CH	/	/	/	/	/
Input Sensitivity	0.775V/1V/32dB Switchable										
THD	<0.1%@8Ω 1kHz										
IMD	<0.5%@8Ω,60Hz/7kHz4:1										
Frequency Response	20Hz-20kHz±2dB										
Damping Factor	>1000 @8Ω,100Hz										
Cooling	Dual Cooling Fan Controlled by temperature										
S/N ratio(@8Ω, 1kHz,32dB, A weighting)	>102dB	>105dB	>105dB	>105dB	>105dB	>100dB	>102dB	>105dB	>105dB	>105dB	>105dB
Rated Consumption Current @1/8 maximum(power)	3A	5A	5.5A	6A	7A	9A	5A	7A	8A	9A	
Rated Power Supply	100-110V~/110-120V~/220-230V~/230-240V~50/60Hz(The exact information please refer markings on real products.)										
Temperature	Working temperature - 10°C~40°C Storage temperature -25°C~80°C										
Input Connector	2xXLR						4xXLR				
Output Connector	Link-in Output						1xTRS				
	Power Output						4xNL4				
Dimension	89mmx482mmx279mm(Include Rack 304mm)						89mmx482mmx380mm(Include Rack 405mm)				
Net Weight	11.5kg	14kg	15.5kg	16.5kg	17.3kg	24.7kg	15.5kg	20kg	22kg	23.5kg	
Amplifier Type	Class D										

DA SERIES

Professional Power Amplifier



Product Description:

The DD series is a series of multi-channel professional Class D amplifiers, designed with the target of outstanding reliability. In particular, the innovative design of the automatic temperature control system and the unique limiting function both contribute to the high efficiency of product performance. With the standardized design and a complete product line, the DD series help meet the needs of diversification in the professional sound reinforcement industry. A comprehensive interface and simplified control functions are in place to contribute to your convenient and flexible applications.

Features:

Ultra slim and ultra light

1U Amplifier

High efficiency and energy saving with low operational cost.

Comply with the safety and EMC standards.

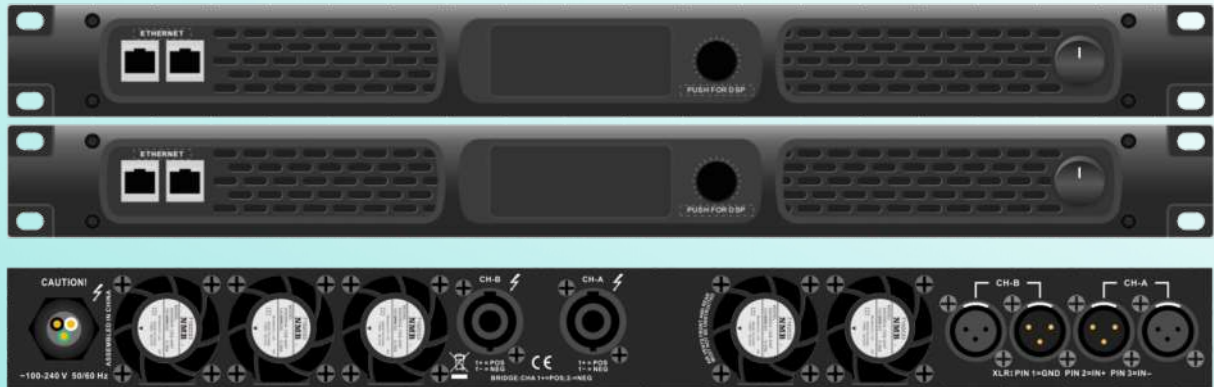
Temperature control fan for quiet operation.

Temperature control fan for quiet operation.

Model	DA 210	DA 220	DA 230	
Rated Output Power(THD+N=1% 1kHz continue sine wave, one channel driving)	8Ω/Stereo	2x1000W	2x2000W	2x3000W
	4Ω/Stereo	2x1700W	2x3400W	2x5100W
	2Ω/Stereo*	2x2890W	2x4760W	2x7140W
	16Ω/Bridge	1x2000W	1x4000W	1x6000W
	8Ω/Bridge	1x3400W	1x6800W	1x10200W
	4Ω/Bridge*	1x5780W	1x9520W	1x14280W
Output RMS voltage	89.4V	126.5V	154.9V	
Default Gain (Rated Power, 1kHz)	Typical:0.01%(10% Rated Power, 8Ω)			
Cross-talk	≥90dB(20Hz-1kHz,below Rated Power)			
Frequency response	Typical:+0,-0.5dB(10% Rated Power,20Hz-20kHz,8Ω)			
Input impedance	20kΩ (Balance), 10kΩ (Unbalance)			
Damp factor	Typical:5000(8Ω,20Hz-200Hz)			
SNR	≥105dB(A weighted,20Hz-20kHz,8Ω)			
Main power	90~260VAC,50/60Hz			
Protection	Protection:Under voltage,DC,Over temperature; Limiter: Over temperature, Over load, Short			
Size (WxHxD)	483x45x370mm	483x45x370mm	483x45x465mm	
Net weight	9kg	9kg	13kg	
Amplifier Type	Class D			

DD SERIES

Networking Power Amplifier



The DD series is a series of network transmitted Class D amplifiers, designed for high-end conference, entertainment and touring. They support Lo-Z and Hi-Z output, built in switch, supporting UDP protocol. Monitoring is realized through a network cable. They are mainly used for high-end conference, entertainment and touring with excellent sound quality.

Features:

1. Compact, lightweight and stable structure in 1U chassis.
2. Modular design, easy to maintain.
3. High-definition DSP with LCD Screen.
4. Quiet temperature-controlled fan.
5. Global power Supply with APFC(Active Power Factor Correction)

DSP Functions:

1. Delay of each channel: 30ms(input), 20ms(output),0.01ms step.
2. 4x4 audio routing matrix, including mixer.
3. LPF/HPF/8 band PEQ for input, LPF/HPF/8 band PEQ for output.
4. 512 taps FIR filter.
5. Volume, mute, invert, Mode set.
6. Peak limiter, RMS limiter.
7. Save/Recall/Import/Export.
8. Speaker Parameter configuration and saving.
9. Software permissions: User,Debug,factory.

System Specification:		Power Amplifier		Networking Power Amplifier with DSP	
Model		DD406F	DD420F	DD406NF	DD420NF
Power	8Ω/Stereo	4x650W	4x2000W	4x650W	4x2000W
	4Ω/Stereo	4x1100W	4x3400W	4x1100W	4x3400W
	2Ω/Stereo	4x1870W	4x5780W	4x1870W	4x5780W
	16Ω/Bridge	2x1300W	2x4000W	2x1300W	2x4000W
	8Ω/Bridge	2x2200W	2x6800W	2x2200W	2x6800W
	4Ω/Bridge	2x3740W	2x11560W	2x3740W	2x11560W
	100V Hi-Z	/	4x3400W	/	4x3400W
	70V Hi-Z	4x1100W	4x2400W	4x1100W	4x2400W
THD+N	0.05% (10% rated power, typical)				
Frequency Response	Typical: +0 dB, -0.5dB (10% rated power,20Hz-20kHz,8Ω)				
Input impedance	20kΩ (balance), 10kΩ (unbalance)				
Damp factor	≥1000(8Ω, 20Hz-200Hz)				
SNR	≥105dB(Default Gain, A weighted,20Hz-20kHz,8Ω)				
Main power	90~260VAC, 50~60 Hz				
Protection:	Under voltage,DC, Over temperature, Overload limiter, Short protection.				
Size(WxHxD)		483x45x370mm	483x45x465mm	483x45x370mm	483x45x465mm
Net Weight		9kg	13kg	9kg	13kg

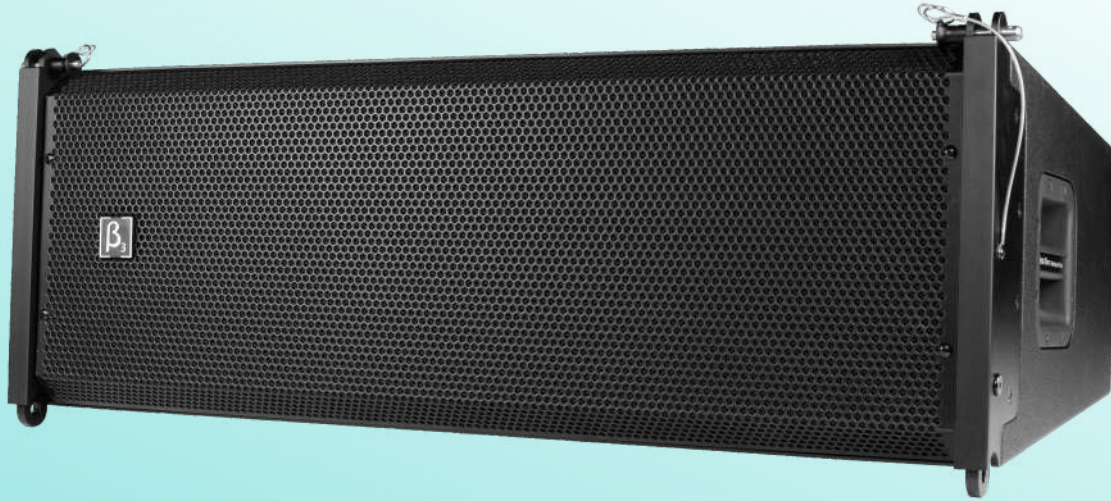


Professional Line Array System



TLA121-II

Dual 12" Line Array Speaker



Product Description:

TLA121-II is medium size line array speaker system, utilizing appropriate frame, which can hang 12pcs TLA121-II speaker at its maximum in vertical direction. TLA121-II is two way speaker, built-in dual 12" Neo woofer and dual 3" Kapton compression driver. The cylindrical wave segments of each cabinet will couple without gaps and sum up coherently. Splay angles between adjacent cabinets can be set in the range from 0° to 10°.

The optional **weatherproof version** allows the TLA series to have optimal performance in outdoor application.

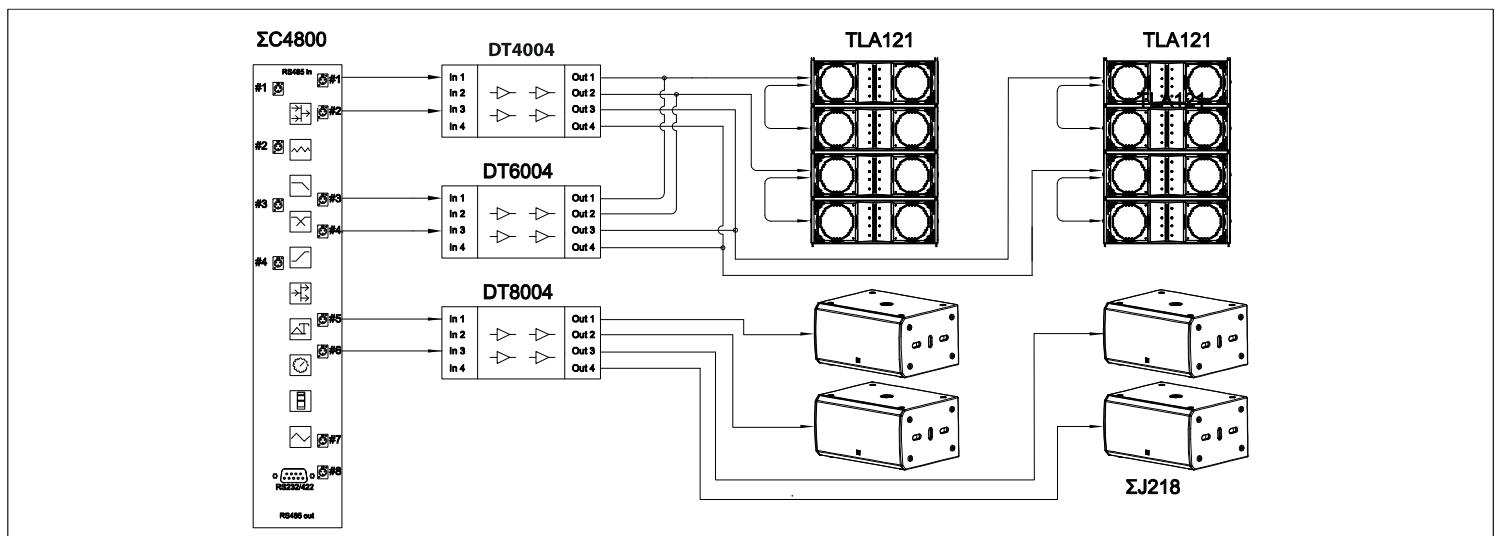
Key Features and Benefits:

- Dual 3" Neo compression driver
- Dual 12" Neo woofer unit
- Dispersion angle 60° x 30°
- The driver have function of overload protection
- Appropriate hanging frame with shackle for installation

System Specification:

Frequency Response(-3dB):	LF:90Hz-4kHz;HF:900Hz-15kHz
Max SPL @ 1m:	LF: 131dB/137dB(PEAK); HF: 134dB/140dB(PEAK)
Dispersion(H x V):	LF:110° x 90°; HF: 90° x 20°
Compression driver:	2 x 3" HF
Woofer:	2 x 12" LF
Input Connectors:	2 x NL4
Sensitivity(1W@1m):	LF:102dB; HF: 110dB
Total Power:	LF:1000W(Program);HF:200W(Program);
Nominal Impedance(ohm):	8Ω
Color:	Black
Dimension(WxDxH):	960 x 372 x 523mm
Package Dimension(WxDxH):	700 x 1080 x 440mm
Net Weight:	37kg
Gross Weight:	43kg

TLA Line Array Solution



SLA SERIES

4- Transducer Two Way Full Range Active Line Array Speaker



Product Description:

SAL Series is a full range speaker of medium - size active line array system. It compresses dual 10"/12" sub units, dual Neodymium compression drivers with its diaphragm diameter 44mm/75mm, and a powerful professional amplifier module.

Features:

.1.8- inch TFT Colour Display, Showing Various States (output Voltage, Current, Temperature, Protection, Load Overload, Load Open Circuit, Fault, Output Signal).

.Perfect Protection Function (Overheating, Voltage Limit, Overload, Output Dc Protection)

.16 Scene Modes Can Be Stored In The DSP, Including 8 Factory Presets, Parameter Saving/ retrieval Between Machines Saving And Calling Data To The Computer, One Key Factory Reset, Device Data Mirroring.

.Characteristics: Clear, powerful, and rich.

System Specification:

	SLA210P	SLA212P
Frequency Response(-3db):	60Hz-18kHz	55Hz-17kHz
Max SPL @ 1m:	140dB(PEAK)	140dB(PEAK)
Compression driver:	2 x T44-II	2 x 75mm HF
Woofers:	2 x 10" LF	2 x 12" LF
Input signal:	>20kΩ(balance), 10kΩ(unbalance)	≥20kΩ(Balance), 10kΩ(Unbalance)
Input Connectors:	1 x XLR	1 x XLR
Total Power:	2400W	2400W
Nominal Impedance (Ohm):	8Ω	8Ω
Voltage range	AC100V/240V, 50Hz/60Hz	AC 100V/240V, 50Hz/60Hz
Cabinet/Case Material:	15mm Plywood	15mm Plywood
Handles	2 x iron handles	2 x iron handles
Dimension (W x D x H):	884 x 528 x 283mm	1056 x 611 x 335mm
Package Dimensions (W x D x H):	640 x 400 x 975mm	725 x 450 x 1130mm
Net Weight:	29.5 kg	43 kg
Gross Weight:	33.5 kg	48 kg

SLA218SP

Dual 18" Active Subwoofer



Product Description:

The SLA218SP speaker is a low-frequency speaker that uses a completely new exterior structure and a new surface coating process. It is composed of two 18-inch low-frequency units. The 100mm diameter aluminum voice coil ensures efficient heat dissipation, allowing the coil to perform optimally. The carefully designed magnetic circuit reduces the distortion of the low-frequency unit's nonlinear waves, fully meeting the human body's demand for high-quality low-frequency sound.

System Specification:

	SLA218SP
Frequency Response(-3dB):	35Hz-200Hz
Max SPL @ 1m:	138dB(PEAK)
Woofers:	2 x 18" LF
Input signal:	≥20kΩ(Balance), 10kΩ(Unbalance)
Input connectors:	1 x XLR
Total Power:	4000W
Nominal Impedance(ohm)::	8Ω
Voltage range:	AC 100V/240V, 50Hz/60Hz
Cabinet/case material:	18mm Plywood
Handles:	2 x Wooden handle
Dimension(WxDxH):	976 x 774 x 710mm
Package Dimension(WxDxH):	1095 x 890 x 830mm
Net Weight:	92 kg
Gross Weight:	100 kg

VR SERIES

3- Transducer Two Way Full Range Speaker



Product Description:

β3 VR Series full range speaker comprised by one 10"/12" Ferrite woofer and dual 44mm Neodymium drivers, it belongs to one of The VEYRON series Medium full - frequency speaker. It is suitable for small and medium sized performance, multi functional halls, auditoriums, theaters, clubs, conference halls and other applications. It can be assembled quickly and easily into a complete sound reinforcement system.

System Specification:

	VR110	VR112
Frequency Response(-3db):	55Hz-18kHz	50Hz- 15kHz
Max SPL @ 1m:	118dB/124dB(PEAK)	120dB/126dB (Peak)
Dispersion (H x V):	100° x 30°	105° x 120°
Compression driver:	2 x 44mm (Neo compression driver)	2 x 44mm (Neo compression driver)
Woofer:	1 x 10" LF	1 x 12" LF
Input Connectors:	2 x NL4	NL4 x 2
Sensitivity (1W @ 1m):	97dB	96dB
Crossover frequencies:	1.6KHz	1.6KHz
Total Power:	250W(RMS)	300W(RMS)
Nominal Impedance (Ohm):	8Ω	8Ω
Cabinet/Case Material:	15mm Plywood	15mm Plywood
Dimension (W x D x H):	540 x 334 x 280mm	645 x 405 x 348mm
Package Dimensions (W x D x H):	430 x 383 x 655mm	535 x 475 x 780mm
Net Weight:	17 kg	22.3kg
Gross Weight:	19 kg	25.0kg

SLA12H

3- Way Full Range Speaker



Product Description:

High SPL output and sensitivity
 2x10" high power LF transducers
 2x3" Neo compression HF drivers
 1x12"high power MF transducer
 2xNL8 connectors
 Cabinet design for FOH use
 Computer aided design to optimise frequency and phase response
 Standard SLA flying frame and SLF flying frame combined to together allows maximum 16pcs SLA12H array together vertically
 Suitable for use as a main system with or without sub speaker augmentation
 Rigging allows adjustment from 0°-5°
 The speaker cabinet include all the flying hardwares
 Can be arrayed with SLA215B

System Specification:

	SLA12H
Frequency Response(-3dB):	55Hz-20kHz
Max SPL @ 1m:	LF:116dB/122dB(PEAK);HF:121dB/127dB(PEAK)
Dispersion(H x V):	H:100° V:0°~10°
Compression driver:	2 x 3" Neo compression driver
Midrange:	1 x 12" MF
Woofer:	2 x 10" LF
Input Connectors:	2 x NL 8
Sensitivity(1W@1m):	LF: 90dB; MF:105dB; HF: 112dB;
Total Power:	400W(LF);250W(MF);160W(HF)
Nominal Impedance(ohm):	8Ω
Dimension(WxDxH):	806 x 554 x 335mm
Package Dimension(WxDxH):	870 x 665 x 445mm
Net Weight:	48kg
Gross Weight:	51kg

SLA10H/Ha

Three Way Full Range Passive / Active Line Array Speaker



Product Description:

The Beta Three® SLA-10H Series is a high SPL line array speaker used in applications including sound reinforcement for Houses of Worship, Events, Indoor Stadiums, Theme Parks, Multifunctional Auditoriums, Schools, and Transit Terminals etc. These are excellent for live, rental and portable sound reinforcement applications. The SLA Series line array loudspeaker delivers extraordinary performance where high SPL, high speech intelligibility and natural sounding music is required at unmatched value.

System Specification:

	SLA10HA	SLA10H
Frequency Response(-3db):	50Hz - 20kHz	50Hz-20kHz
Max SPL @ 1m:	124dB / 130dB (Peak)	121dB(PEAK)
Dispersion (H x V):	100° x 0-10°	100° x 0-10°
Transducer:	2 X 1.75" HF, 1 X 10" MF, 2 X 8" LF	
Input Connectors:	TRS + XLR (combo)	2 x NL8
Sensitivity (1W @ 1m):	LF: 98dB; MF: 103dB; HF: 110dB;	
Total Power:	1400W	1000W
Nominal Impedance (Ohm):	8Ω	8Ω
Dimension (W x D x H):	685 x 471 x 283mm	665 x 471 x 283mm
Package Dimensions (W x D x H):	580 x 395 x 770mm	770 x 580 x 395mm
Net Weight:	32.5 kg	31 kg
Gross Weight:	34.5 kg	33 kg

VX SERIES

10"/12"/15" Two-way Full Range Active Speaker



Product Description:

The VX Series of multifunctional speaker system is designed for various applications requiring sound solution of high durability and portability.

System Specification:

	VX10A	VX12A	VX15A
Frequency Response(-3dB):	55Hz-18KHz	47Hz-18KHz	45Hz-16KHz
Max SPL @ 1m:	114dB/120dB(PEAK)	117dB/123dB(MAX)	118dB/124dB(MAX)
Power:	1000W	1000W	1200W
Dispersion(H x V):	90° x 60°	90° x 60°	80° x 120°
Compression driver:	1 x 1" HF	1 x 1" HF	1 x 1" HF
Woofer:	1 x 10" LF	1 x 12" LF	1 x 15" LF
Crossover frequencies:	1.6kHz	1.6kHz	1.6kHz
Cooling:	Speed controlled fan		
Connection:	2 x XLR, 2 x 1/4", 1/8" Bluetooth and main in (XLR)		
Dimension(WxDxH):	337 x 290 x 528mm	345 x 365 x 595mm	433 x 374 x 685mm
Package Dimension(WxDxH):	400 x 350 x 585mm	436 x 420 x 655mm	525 x 465 x 790mm
Net Weight:	12.6kg	15.6kg	21.3kg
Gross Weight:	15.5kg	17.6kg	24kg

AN SERIES

Dual 15" Two way Full Range Speaker



Product Description:

Portable and installed PA loudspeakers used in applications including sound reinforcement in Houses of Worship, Events, Clubs, Rehearsal Halls and Ballrooms etc. The AN Series delivers extraordinary performance at unmatched value.

System Specification:

	AN2153	AN2153HP
Transducer	1 x 3" Compression Driver + 2 x 15" LF	
Frequency Response(-3dB):	45Hz-16kHz	45Hz-16kHz
Rated Power	1200W(Continuous)	2000W(Continuous)
Sensitivity (1W @ 1m)	98dB	98dB
Max SPL @ 1m:	126dB/132dB (Peak)	127dB/133dB(Peak)
Rated Impedance	4Ω	4Ω
Connector	2 x NL4	2 x NL4
Dimension(WxDxH):	490 x 477 x 1143mm	560 x 540 x 1190mm
Package Dimension(1 piece/pack):	580 x 570 x 1200mm	650 x 620 x 1270mm
Net Weight(1 piece/pack):	55kg	75kg
Gross Weight(1 piece/pack):	58kg	78kg

TS218B/HP

Dual 18" Subwoofer



Product Description:

TS218B/HP is a Dual 18" Subwoofer Computer Simulation Optimization Design. High-strength Cabinet with Plywood. It can be used as a system Subwoofer and can work with TS12 and Ts15 to obtain higher- quality sound reproduction.

System Specification:

Frequency Response(-3dB):	30Hz - 100Hz(-5dB)
Max SPL @ 1m:	138dB(Peak)
Speaker:	Passive Painted Wooden Speaker
Drivers:	2 x 18" LF Woofer
Finish:	Cabinet: Polyurethane Spraying(Grill: Powder Spraying)
Cabinet:	Plywood
Sensitivity:	96dB(1W@1m)
Carry:	6* Wooden Handle
Power:	1800W(RMS) 3600W(Music) 7200W(Peak)
Impedance:	4Ω
Connectors:	2 x NL4
Cabinet(WxDxH):	1075 x 809 x 567mm
Carton(W x D x H):	1190 x 921 x 690mm
Net Weight:	83.7kg
Gross Weight:	89.1kg

ΣJ215

15" Two way Full Range Speaker



Product Description:

ΣJ Series Is a performance speaker designed for high quality music reproduction. The ΣJ Series speakers deliver extended bandwidth with excellent punch. Suitable for performing arts, Auditorium, Clubs, Houses of Worship, Entertainment Venues Indoor Sports Facilities

System Specification:

Transducers:	1 x 3" HF Compression Driver + 1 x 15" LF
Crossover:	1.3kHz
Frequency Response(-3dB):	50Hz-20kHz
Rated Power (RMS):	350W
Sensitivity (1W @ 1m):	98dB
Maximum SPL:	123dB
Rated Impedance	8Ω
Dispersion (H x V):	100° x 60°
Connectors:	2 x NL4
Dimension (W x H x D):	461 x 680 x 440mm
Net Weight (1 pcs / pack):	34kg
Gross Weight (1 pcs / pack):	38kg

ΣJ218

Dual 18" Passive Subwoofer



Product Description:

ΣJ Series Sub speaker utilise high power low frequency drivers with structurally solid enclosures. The ΣJ Series Sub speakers deliver extended low frequency bandwidth with excellent punch. Suitable for Performing Arts, Auditoriums, Clubs, Houses of Worship, Entertainment Venues and Indoor Sports Facilities.

System Specification:

Construction:	Medium-Density Fiberboard
Transducers:	2 x 18" Woofer
Frequency Response(-3db):	35Hz-1.8kHz
Total Power:	1600W(RMS)3200W(MUSIC)6400W(PEAK)
Sensitivity(1W@1m):	102dB
Maximum SPL:	134dB/140dB(Peak)
Rated impedance:	4Ω
Connector:	2 x NL4
Dimension(W x H x D):	567 x 1075 x 786mm
Net Weight(1 pcs /pack):	85kg
Gross Weight(1 pcs / pack):	90kg

S15

Professional Active Performance System



Product Description:

β3 Meline S15 is an active two-way 9-unit inverting full-range speaker, specially designed for small touring performance. Meline S15 is a perfect sound reinforcement solution that can be used quickly and easy setup. Installment and interconnecting can be done with one minute, easily carry with bags. No need extra power amplifier, mixer or any other speakers, one set Meline S15 with MP3, bluetooth and connecting with laptop, you get everything.

System Specification:

Frequency Response(-3dB):	45Hz-18kHz
Max SPL @ 1m:	119dB/125dB(Peak)
Dispersion(H x V):	90° x 40°
Transducer:	1 x 15" Woofer, 8 x 2" Full-Frequency unit
Power:	LF:350W, MF:200W
Rated Impedance:	4Ω
Input Impedance:	20 kΩ balanced input, 10kΩ unbalanced input
Power Cable:	Power Con, three pins
Safety voltage range:	AC 200V-230V~50Hz/60Hz
Cabinet:	Plywood
Handle:	2 x Wooden handles +1 x Aluminum handle
Dimension(WxDxH):	420 x 490 x 2021mm
Packaging Dimension(1 piece/pack):	720 x 515 x 655mm
Net Weight(1 piece/pack):	27.30kg
Gross Weight(1 piece/pack):	32.55kg

S28

Professional Active Performance System



Product Description:

β3 Meline S28 is an active two-way 10-unit inverting full-range speaker, specially designed for small touring performance. Meline S28 is a perfect sound reinforcement solution that can be used quickly and easy setup. Installment and inter-connecting can be done with one minute, easily carry with bags. No need extra power amplifier, mixer or any other speakers, one set Meline S28 with MP3, bluetooth and connecting with laptop, you get everything. Is active wooden pro speaker with dual 8" LF, 8 x 2" full range driver. Its feature is high power, extremely SPL, waterproof design, class D dual amplifier driver, which make sure we are able to enjoy the real and amazing music no matter what we are doing.

System Specification:

Frequency Response(-3dB):	45Hz-18kHz
Max SPL @ 1m:	121dB/127dB(PEAK)
Dispersion (H x V):	90° x 40°
Compression driver:	8 x 2" Full-frequency unit
Woofer:	2 x 8" Woofer
Nominal Impedance (Ohm):	4Ω
Input Connectors:	Three channel balanced input XLR/ 6.35 TRS RCA
Total Power:	360W(RMS); 720W(MUSIC); 1440W(PEAK)
Voltage range:	AC 220V-230V~, 50Hz/60Hz
Dimension (W x D x H):	250 x 389 x 1752mm
Package Dimensions (W x D x H):	615 x 355 x 705mm
Net Weight:	20.1 kg
Gross Weight:	23 kg

TW15/15A

15" Two Way Full Range Passive/ Active Speaker



Product Description:

Portable and installed active loudspeakers used in applications including sound reinforcement in Front of House and Foldback applications in house of worship, events, clubs, rehearsal etc. Both active and passive version deliver extraordinary performance at unmatched value.

System Specification:

	TW15	TW15A
Frequency Response(-3dB):	45Hz-17kHz	45Hz-17kHz
Max SPL @ 1m:	119dB/125dB(PEAK)	118dB/124dB(PEAK)
Dispersion(H x V):	50° x 55°	50° x 55°
Compression driver:	1 x 1.7 HF	1 x 1.7" HF
Woofer:	1 x 15" LF	1 x 15" LF
Input Connectors:	1 x NL 4	95kΩ/Line,
Output Connectors:	1 x NL4	2kΩ/MIC
Sensitivity (1W@1m):	96dB	-
Total Power:	300W(RMS)	1100W(RMS)
Nominal Impedance(Ω):	8Ω	8Ω
Color:	Black	Black
Dimension(WxDxH):	450 x 450 x 700mm	450 x 450 x 700mm
Packaging Dimension:	560 x 560 x 820mm	560 x 560 x 820mm
Net Weight:	27.6kg	28.7kg
Gross Weight:	31kg	32.3kg

TW215A

Dual 15" Two Way Full Range Active Speaker



Product Description:

Portable and installed active loudspeakers used in applications including sound reinforcement in Front of House and Foldback applications in house of worship, events, clubs, rehearsal etc. Both active and passive version deliver extraordinary performance at unmatched value.

System Specification:

Frequency Response(-3dB):	45Hz-18kHz
Max SPL @ 1m:	128dB/134dB(PEAK)
Dispersion(H x V):	50° x 55°
Transducers:	1 x 3" HF Woofer: 2 x 15" LF
Input signal:	Balanced 20kΩ, Unbalanced 2kΩ Input
Input Connectors:	2 x Combo(one with Mic/Line switch), Output: 3 x XLR
Total Power:	1500W(RMS)
Nominal Impedance(ohm):	4Ω
Voltage range:	AC 220V-240V~, 50/60Hz (or AC 110V-120V~, 50/60Hz)
CE marking:	Yes
Color:	Black
Dimension(WxDxH):	520 x 520 x 1090mm
Packaging Dimension:	650 x 650 x 1240mm
Net Weight:	50 kg
Gross Weight:	58 kg

TW218BA

Dual 18" Active Subwoofer



Product Description :

Portable and installed wooden loudspeaker used in applications including sound reinforcement in Front of House and Foldback applications in house of worship, events, clubs, rehearsal etc. Both active and passive version deliver extraordinary performance at unmatched value.

System Specification :

Frequency Response(-3dB):	40Hz-200Hz
Max SPL @ 1m:	132dB/138dB(PEAK)
Woofer:	2 x 18" LF
Connectors:	Input: 1 x XLR; Output: 1 x XLR
Total Power:	4500W
Nominal Impedance (ohm):	4Ω
Voltage range:	AC 220V-240V~, 50/60Hz (or AC 110V-120V~, 50/60Hz)
Color:	Black
Dimension(WxDxH):	567 x 786 x 1075mm
Packaging Dimension(WxDxH):	1185 x 895 x 685mm
Net Weight:	86 kg
Gross Weight:	91 kg

TW212M/MA

Two-Way Passive/ Active Monitor



Product Description:

TW series portable passive/active monitor used in application including sound reinforcement in Front of House application in house of worship, events, clubs, rehearsal etc. Both active and passive and passive version deliver extraordinary performance at unmatched value.

System Specification:

	TW212M	TW212MA
Frequency Response(-3dB):	55Hz-18kHz	55Hz-18kHz
Max SPL @ 1m:	126dB/132dB	130dB/136dB
Dispersion (H x V):	45° x 100°	45° x 100°
Compression driver:	1 x 3" HF	1 X 3"HF
Woofer:	2 x 12" LF	2 x 12" LF
Input Connectors:	Input: 1 x NL4; Output: 1 x NL4	-
Sensitivity (1W @ 1m):	100dB	100dB
Crossover frequencies:	1.6kHz	-
Total Power:	2000W	1500W
Nominal Impedance (ohm):	4Ω	4Ω
Color:	Black	Black
Dimension(WxDxH):	740 x 554 x 407mm	740 x 554 x 407mm
Packaging Dimension(WxDxH):	665 x 515 x 865mm	665 x 515 x 865mm
Net Weight:	32.5 kg	33 kg
Gross Weight:	36.5 kg	37 kg



Fixed install audio solutions for every space



PL308F

Dual 8" Weatherproof Line Array Speaker



Product Description:

PL Series waterproof line array speaker is designed based on the IP55 international waterproof rating standard, primarily used for outdoor mobile performance that meets the professional sound reinforcement needs of unexpected rainfall weather and humid environment with high moisture density.

System Specification:

PL308F

Frequency Response(-3db):	LF: 55Hz-600Hz; MF/HF: 400Hz-18kHz
Max SPL@ 1m:	LF: 119dB/125dB(PEAK); MF/HF: 124dB/130dB(PEAK)
Dispersion (H x V):	125° x 0 - 10°
Compression drivers:	1 x 3" HF
Woofer:	2 x 8" LF
Sensitivity (1W @ 1m):	LF: 97dB; MF/HF: 106dB
Crossover frequencies:	400Hz
Total Power:	LF: 160W; MF/HF: 70W;(RMS)
Nominal Impedance(ohm):	LF:8 Ω; MHF:8Ω
Cabinet/Case Material:	15mm Imported birch plywood
Dimension(W x D x H):	648 x 260 x 415mm
Package Dimension(W x D x H):	550 x 415 x 790mm
Net Weight:	26 kg
Gross Weight:	30 kg

PL115DF

15" Subwoofer Waterproof Speaker System



Product Description:

PL115DF is a series of outstanding rental and touring solutions for live entertainments, sports events, speech reinforcement, and other venues where a line array system is desired.

System Specification:

Frequency Response(-3db):	48Hz-140Hz
Max SPL @ 1m:	124dB/130dB(PEAK)
Woofer:	1 x 15" Subwoofer
Input Connectors:	2 x NL4
Sensitivity (1W @ 1m):	97dB
Total Power:	500W(RMS); 1000W(MUSIC); 2000W(PEAK)
Nominal Impedance (Ohm):	8Ω
Cabinet/Case Material:	Birch plywood
Handles:	2 x Iron handles
Color:	Black
Dimension (W x D x H):	648 x 573 x 464mm
Package Dimensions (W x D x H):	705 x 580 x 790mm
Net Weight:	52 kg
Gross Weight:	58 kg

EX42

Compact Dual 4" Modular Line Array



Features:

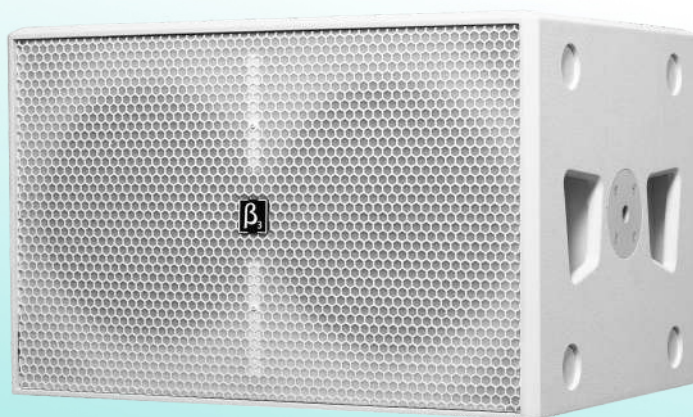
- . Modular design compact Line Array.
- . It can work in 1 module separately.
- . It also can work in 2 or 4 modules.
- . 8 or 12 modules can work together as Line Array together with 1 or 2 unit 12" Subwoofer.
- . It support multiple ways of installation including hanging wall-mounting and standing.

System Specification:

Transducer:	LF:4" x 2 HF:0.5" x 5
Frequency Response(-10dB):	85Hz-20kHz
Sensitivity (1W @ 1m):	90dB
Max SPL (1m):	107dB/113dB(Peak)
Max SPL (2/4Module):	109dB/115dB(Peak)/112dB/118dB(Peak)
Max SPL (8/12Module):	120dB/126dB(Peak)/123dB/129dB(Peak)
Consumption:	50W (RMS) 100W Music/200W Peak
Dispersion(H x V):	90° x 180°
Rated Impedance:	16Ω
Crossover point:	4.3kHz
Connector:	4P Phoenix Female*1
Cabinet (W x D x H):	335 x 196 x 148mm
Carton (W x D x H):	415 x 270 x 235mm
Net Weight:	3.7kg
Gross Weight:	4.5kg

EX212Ba

Dual 12" High SPL Subwoofer



Features:

- . Compact size with high SPL
- . Bandpass cabinet design.
- . 2 x 12" LF Driver with 100mm diaphragm.
- . Max. SPL. 120dB(Peak).
- . Frequency response up to 40Hz-100Hz(-3dB).
- . Low frequency limit lower to 40Hz

System Specification:

Frequency Response(-10dB):	40Hz-100Hz
Max. SPL(1m):	114dB/120dB(Peak)
Transducers:	2 x 12" driver
Impedance:	4Ω
Power:	800W
Connectors:	2 x XLR / TRS input,2-CH pre-output 1-CH mix output
Cooling:	Fan Cooling
Power input:	IEC 3-pin AC input outlet
Safety voltage range:	198V-264V
Power consumption(static):	29W
Power consumption(rated):	300W
Cabinet (W x D x H):	720 x 520 x 472mm
Carton (W x D x H):	635 x 575 x 855mm
Net Weight:	42.0kg
Gross Weight:	46.0kg

VR206

2 Transducers 2-ways 6" Range Loudspeaker



Features:

- . VR206 is a full range speaker of middle sized array system. It comprised by two 6" Neodymium magnetic woofers, two 25mm Neodymium treble drivers and built-in crossover.
- . T-shaped cabinet and easy installation with lock pin, 10° adjustable cabinet angle range.
- . 2pcs VR206 and 1pcs VR206a subwoofer make up excellent point source system.
- . Sound : clear, full and powerful.

System Specification :

Frequency Response(-3dB):	55Hz-15kHz
Max SPL @ 1m:	117dB/123dB(PEAK)
Dispersion(H x V)	100° x 15°
Transducers:	3 x 25mm Neo compression driver 2 x 6" Neo woofer
Sensitivity(1W @ 1m):	97dB
Crossover frequencies:	2.3kHz
Total Power:	120W(RMS); 240W(Music); 480W(PEAK)
Nominal Impedance (ohm):	8Ω
Cabinet Material:	15mm Plywood
Dimension(WxDxH):	435 x 282 x 377mm
Packaging Dimension(WxDxH):	465 x 365 x 540mm
Net Weight:	20kg
Gross Weight:	22kg

VR206A

Single 15" Active Subwoofer



Features:

- . Single 15inch low inverted active subwoofer
- . Built- in high power amplifier module with DSP controller
- . 1-way input and 1-way output, with independent volume adjustment function
- . Sound :clear, strong and flexible

System Specification:

Frequency Response(-3dB):	55Hz-200kHz
Max SPL @ 1m:	121dB/127dB(PEAK)
Transducers:	1 x 15" Neo Woofer
Crossover frequencies:	100Hz
Total Power:	1500W x 2
Nominal Impedance (ohm):	8Ω
Cabinet Material:	18mm Plywood
Dimension(WxDxH):	568 x 435 x 443mm
Packaging Dimension(WxDxH):	665 x 550 x 545mm
Net Weight:	25.5kg
Gross Weight:	29kg



Engineered for Lasting Impact



Xi SERIES

8"/10"/12" Two Way Full Range Speaker

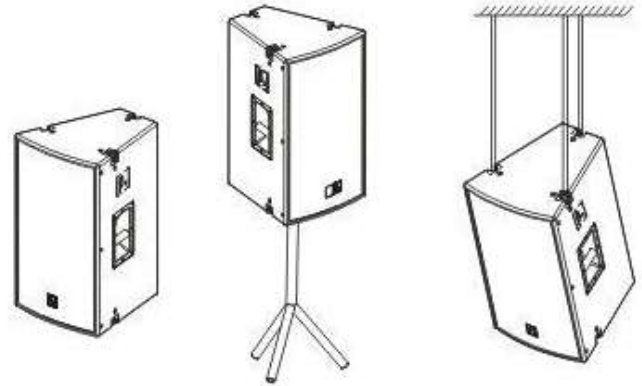


Product Description:

The Xi Series is a high performance live and portable sound reinforcement speaker for use in Night Clubs, Houses or Worship, Events, Clubs, Rehearsal Halls and Ballrooms etc. The Xi Series delivers extraordinary performance at unmatched value.

Key Features and Benefits:

- . Compact cabinet design
- . Cabinet design for FOH
- . Can be arrayed with other boxes
- . Suitable for use as a main system with or without sub speaker augmentation
- . Durable Polyurethane textured base paint
- . 2 x NL4 connectors
- . Computer aided design to optimize frequency and phase response
- . Power coated grill
- . Arrays with any Beta Three high Powered subwoofer speaker
- . For optimum performance use with a Beta Three digital speaker management processor



System Specification:

	X8i	X10i	X12i
Transducers	1 x 8" LF + 1 x 4" HF compression driver	1 x 10" LF + 1 x 1.7" compression driver	1 x 12" LF + 1 x 3" HF compression driver
Frequency Response(-3dB)	65Hz-18kHz	60Hz-20kHz	45Hz-18kHz
Rated Power(RMS)	80W	200W	300W
Continuous Power	160W	400W	600W
Peak Power	320W	800W	1200W
Sensitivity(1W @ 1m)	94dB	95dB	95dB
Max SPL	113dB/119dB(Peak)	117dB/123dB(Peak)	119dB/125dB(Peak)
Rated Impedance	8Ω	8Ω	8Ω
Dispersion (H x V)	100° x 100°	50°-100°x60°	60° x 60°
Connectors	2 x NL4	2 x NL4	2 x NL4
Dimensions (W x H x D)	250 x 246 x 400mm	300 x 490 x 290mm	402 x 650 x 440mm
Packaging Dimension(1 pair/Pack)	310 x 310 x 480mm	370 x 590 x 370mm	550 x 770 x 510mm
Net Weight(1 pair/pack)	7 kg	14.0kg	27.5kg
Gross Weight(1 pair/pack)	8.4 kg	16.0kg	30kg

N SERIES

Two Way Full Range Speaker



Product Description:

Portable and installed plastic loudspeakers used in applications including sound reinforcement in front of House and Foldback applications in Houses of Worship, Events, Clubs, Rehearsal Halls etc. The N Active Series delivers extraordinary performance at unmatched value.

System Specification:

	N8	N10
Frequency Response(-3dB):	75Hz-18kHz	65Hz-18kHz
Compression driver:	1 x 34mm HF	1 x 1.3" HF
Woofer:	1 x 8" LF	1 x 10" LF
Sensitivity (1W @ 1m):	92dB	95dB
Total Power:	100W (RMS)	250W(RMS); 500W(Program); 1000W(PEAK)
Max SPL @ 1m:	115dB/121dB (PEAK)	119dB
Dispersion (H x V):	90° x 60°	90° x 60°
Nominal Impedance (ohm):	8Ω	8Ω
Input Connectors:	1 x NL4	2 x NL4
Color:	Black	Black
Dimension(WxDxH):	277 x 257 x 400mm	321 x 321 x 464mm
Packaging Dimension(WxDxH):	595 x 310 x 600mm	375 x 355 x 535mm
Net Weight:	6.5kg	10kg
Gross Weight:	15kg	12kg

System Specification:

	N12	N15
Frequency Response(-3dB):	60Hz-20kHz	50Hz-18kHz
Compression driver:	1 x 1.7" HF	1 x 1.7" HF
Woofer:	1 x 12" LF	1 x 15" LF
Sensitivity (1W @ 1m):	95dB	97dB
Total Power:	300W(RMS)	300W(RMS)
Max SPL @ 1m:	120dB/126dB(PEAK)	121dB/127dB(PEAK)
Dispersion (H x V):	90° x 40°	90° x 40°
Nominal Impedance (ohm):	8Ω	8Ω
Input Connectors:	2 x NL4	2 x NL4
Color:	Black	Black
Dimension(WxDxH):	415 x 371 x 609mm	488 x 460 x 700mm
Packaging Dimension(WxDxH):	465 x 435 x 680mm	545 x 515 x 800mm
Net Weight:	18kg	24.5kg
Gross Weight:	20kg	27kg

N SERIES

Waterproof Speaker



Product Description:

N series waterproof multi- function speakers are multi- function speakers designed according to the IP56 International waterproof level standard. They are mainly used for outdoor mobile performances, and can meet the needs of professional sound reinforcement in unexpected rainy weather and humid environments with high water density. Small in size, compact in structure, light in weight, and very convenient for plugging and installation, it is especially suitable for outdoor mobile performances.

System Specification:

	N6TF	N8TF
Driver Quantity	6" x 1 (Bass) 25mm x 1 (Driver)	8" x 1 (Bass) 1.5 x 1 (Driver)
Frequency Response(-3dB)	95Hz-18kHz	65Hz-18kHz
Sensitivity(dB/1M/1W)	91dB	92dB
Impedance	8Ω	8Ω
Rated Power @ 100V	7.5W/15W/30W/60W	25/50W/100W
Max Power	160W	200W
Max Sound Level(dB/1M)	111dB	118dB
Tweeter Dispersion(H x V)	90° x 60°	90° x 90°
Connectors	Captive Fly Lead	Captive Fly Lead
Dimensions (W x D x H mm/pc)	225 x 211 x 325mm	227 x 257 x 400mm
Packing Dimensions (W x D x H mm/pc)	260 x 260 x 385mm	355 x 325 x 470mm
Net Weight (kg/pcs)	7kg	10kg
Gross Weight (kg/pcs)	8.2kg	12kg

System Specification:

	N10F	N12F
Frequency Response(-3dB)	65Hz-18kHz	50Hz-18kHz
Sensitivity(dB/1M/1W)	95dB	97dB
Impedance	8Ω	8Ω
Recommendatory Power(RMS/W)250W	250W	300W(RMS)
Max Sound Level(dB/1M)	119dB	122dB/128dB(PEAK)
Tweeter Dispersion(H x V)	90° x 60°	90° x 90°
Dimension(W x D x H mm/pcs)	21 x 321 x 464mm	415 x 371 x 609mm
Packing Dimension(W x D x H mm/pcs)	75 x 355 x 535mm	465 x 435 x 680mm
Net weight(kg/pcs)	10kg	18kg
Gross Weight(kg/pcs)	12kg	20kg

TW118B/BA

18" Passive/ Active Subwoofer



Product Description:

B3 TW118Ba is a brand new design subwoofer in TW family. It can be used with MU series together to meet the application in conference room, multi functional hall, small auditorium, church, living performance, etc.

System Specification:

	TW118BA	TW118B
Frequency Response(-3dB):	38Hz-200Hz	38Hz-250Hz
Max SPL @ 1m:	124dB/130dB(PEAK)	124dB/130dB(PEAK)
Woofers:	1 x 18" Woofer	1 x 18" Woofer
Input signal:	Balanced 20kΩ, Unbalanced 10kΩ	-
Input Connectors:	XLR	NL4
Total Power:	1500W	1000W
Nominal Impedance (ohm):	4Ω	8Ω
Voltage range:	AC 220V-240V~50/60Hz	-
Cabinet/Case Material:	18mm Plywood	18mm birch plywood
Connector:	XLR	NL4 x 2
Handles:	4 x Wooden handles	-
Dimension(WxDxH):	680 x 780 x 530mm	680 x 780 x 530mm
Packaging Dimension(WxDxH):	885 x 795 x 660mm	895 x 795 x 660mm
Net Weight:	46.5 kg	43kg
Gross Weight:	51 kg	47kg

LCS115

14" 2-Way Full Range Speaker



Features:

This is two way full range reflex cabinet speaker with Computer simulation design. LCS115 is high performance live and portable sound reinforcement speaker for use in Night Clubs, Houses or Worship, Events, Clubs, Rehearsal Halls and Ballrooms etc. The LCS115 delivers extraordinary performance at unhatched value.

System Specification:

Configuration:	14" Woofer 1.75" compression driver
Power handling:	350W (RMS)
Sensitivity (1W/1m):	97dB
Impedance:	8Ω
Maximal sound pressure level:	120dB(1m) 126dB(Peak)
Frequency range:	50Hz-20kHz(-3dB)
Beam angle:	H 90° x V 85°
Dimension (W x H x D):	385 x 645 x 493mm
Weight:	29.5kg

SUB110/112P

10"/12" Active LF Speaker



SUB110P

SUB112P

Product Description :

The SUB110/12P consists of 10/12-inch woofer with 50mm voice coil. The design of the SUB110/12P speaker adopts a protective free design which can minimize interface and improve sound quality.

The SUB series LF speakers delivers extended low frequency bandwidth with excellent punch. It mainly used in conference rooms, multi functional halls, small auditoriums, religious clubs, mobile performances and other places.

Technical Specifications :

	SUB110P	SUB112P
Transducers:	1 x 10" woofer	1 x 12" woofer
Connection:	XLR	Jack socket / XLR
Frequency Response:	50Hz-250Hz	40Hz-250Hz
Sensitivity (1W @ 1m):	93dB	93dB
Max SPL @1m:	111dB/117dB(Peak)	121dB/127dB(Peak)
Power:	250W	300W
Impedance:	8Ω	4Ω
Size (W x D x H):	398 x 350 x 310mm	460 x 452 x 370mm
Packaging Size (W x D x H):	495 x 445 x 425mm	550 x 550 x 470mm
Net weight:	11.0kg	22.5kg
Gross weight:	12.8kg	24.5kg

SUB208

Dual 8" Bandpass LF Speaker



Product Description:

The SUB208 consists of two 8-inch woofer with 50mm voice coil. Adopting a compact design, it achieve smooth and powerful bass. The SUB Series LF speakers delivers extended low frequency bandwidth with excellent punch. It mainly used in conference rooms, multi functional halls, small auditoriums, religious clubs, mobile performances and other places.

System Specification:

Transducers:	2 x 8" woofer
Type:	Bandpass passive LF speaker
Connection:	Phoenix plug + NL4
Frequency Response:	45Hz-200Hz
Sensitivity (1W @ 1m):	98dB
Power:	200W
Impedance:	4Ω
Size (W x D x H):	600 x 400 x 250mm
Packaging Size (W x D x H):	505 x 355 x 725mm
Net weight:	17.9 kg
Gross weight:	21.5 kg

R SERIES

Portable Battery Powered Speaker



Product Description:

1. Special designed high dynamic woofer and papercone drive.
2. Polypropylene moulding cabinet.
3. Point source design perfectly reply the vocal and music.
4. Three channel mixer, 1x instrument channel and 1 x microphone channel with independent EQ adjustments, and AUX/Bluetooth.
5. Adjustable multiple atmosphere modes with ambient light.
6. Bluetooth 5.1 allows the stereo setup.
7. Big capacity rechargeable battery, 8 hours play time per charge.
8. Could be used for installation or monitor speaker.

System Specification:

		R8P	R10P
Transducers:	HF	1 X 3" papercone tweeter	1 x 3" papercone tweeter
	LF	1 x 8" Woofer	1 x 10" Woofer
Power handling:		400W	800W
Max SPL:		101dB	106dB
Frequency Response(-10dB):		75Hz-15kHz	70Hz-15kHz
Dispersion (H x V):		120° x 120°	120°x 80°
Dimension(WxDxH):		323 x 271 x 401mm	376 x 316 x 467mm
Weight:		7.0kg	9.5kg

Ra5-II

Active 4" 2-Way Full-Range Speaker



Features:

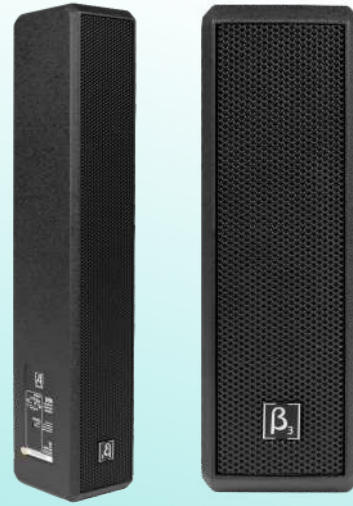
- . Two-unit 2-way full-range coaxial Monitor, Computer simulation design.
- . 1x4" paper cone Woofer and 1x20mm Ribbon Tweeter.
- . High-strength polypropylene precision injection molding.
- . High efficiently bi-amp driver.
- . Frequency Response upto 70Hz-20kHz(-10dB).
- . The tweeter is mounted coaxially to the woofer.
- . Fully anti-magnetic design for the cabinet.

System Specification:

Frequency Response:	70Hz-20kHz
Max SPL (1m):	94dB
LF Drivers:	1 x 4" LF Transducer
Tweeter:	1 x ϕ 20mm Ribbon HF Transducer
Power:	40W (RMS)
Impedance:	8 Ω
Connectors:	XLR input/RCA input (RCA AUX output)
Input impedance (line):	20k Ω balanced input, 10k Ω unbalanced input
THD+N:	>0.05% (normal operating conditions)
Amplifier type:	Bass Class D Treble Class D
Safe voltage range:	AC 100-230V 50Hz/60Hz
Power consumption (rated):	50W
Cabinet Dimension (WxDxH):	160 x 210 x 162mm
Carton Dimension (WxDxH):	215 x 215 x 270mm
Net (Pcs):	2.3kg
Gross (Pair):	2.8kg

MS4/MS8

Two Way Full Range Column Speaker



Product Description:

MS Series is a compact and elegant passive column speaker designed and manufactured to provide outstanding projection as well as uniform coverage and sound quality. MS Series adopts a symmetrical design in its driver placements to provide more control in the speaker's vertical coverage.

System Specification:

	MS4	MS8
Frequency Response(-3db):	220Hz-20kHz	200Hz-20kHz
Max SPL @ 1m:	109dB/115dB(PEAK)	114dB/120dB(PEAK)
Dispersion (H x V):	140° x 40°	160° x 45°
Transducer Driver	4 x 2.75"	8 x 2.75"
Input Connectors:	Push terminal	Push terminal
Sensitivity (1W @ 1m):	86dB	90dB
Total Power:	30W(RMS)	60W(RMS)
Nominal Impedance (Ohm):	8Ω	6Ω
Cabinet/Case Material:	Imported plywood	Imported plywood
Hardware:	2 x Insert points	8 x Insert points
Color:	Black	Black
Dimension (W x D x H):	104 x 130 x 333mm	104 x 130 x 610mm
Package Dimensions (WxDxH):	185 x 160 x 398mm	185 x 170 x 650mm
Net Weight:	2.6 kg	5.1 kg
Gross Weight	3.0 kg	5.8 kg

PS4/PS6

4"/6" Landscape Speaker



Features:

- . In - Ground Landscape Outdoor Garden Speaker seamlessly blends in with your decorative home landscape.
- . The feature sealed enclosures with build - in wires that make them completely weatherproof.
- . Durable indoor/outdoor pendant speaker with 4"/6" polypropylene woofer and .75" silk dome tweeter for sound coverage in home and commercial settings.
- . Perfect for high - end home environments, malls, restaurants, bars, museums and other spaces with high or vaulted ceilings and where speaker mounting is challenging.
- . Can be used in a 70V or 100V voltage speaker configurations with built-in step-down transformer and taps.

System Specification:

	PS4	PS6
Model:	PS4	PS6
Max Power:	40W	80W
Impedance:	8Ω	8Ω
Sensitivity (1m / 1W):	84dB	87dB
Frequency Response:	90Hz-20kHz	70Hz-20kHz
Woofer Type:	4" Polypropylene cone with rubber edge	6.5" Polypropylene cone with rubber edge
Tweeter Type:	0.75" (20mm) Silk dome tweeter	1" (25mm) Silk dome tweeter
Cabinet Material:	Polypropylene	Polypropylene
Dimensions:	138 x 138 x 190mm	208 x 208 x 280mm
Transformer Knob Style	C70V/1.25W-2.5W-5W-10W-NC & 8Ω C100V/2.5W-5W-10W-20W & 8Ω	C70V/2.5W-5W-10W-20W-NC & 8Ω C100V/5W-10W-20W-40W & 8Ω
IP Rate	IP65	IP65

SYS-8P

Active Full-range Speaker System



Product Description:

Active mini speaker with 4" woofer and 1" tweeter including L-bracket, M6 thread. Optional wall mount available. Black textured paint power saving mode when the box receives no signal for 60 minutes, it switches to stand by mode. As soon as the unit receives a signal, it switches automatically back to normal mode.

System Specification:

	Subwoofer	Mini Speaker
Cabinet:	Plywood	Plywood
Transducers:	8" woofer	4" woofer
Frequency Response(-3dB):	40Hz-125Hz	100Hz-20kHz
Rated Power:	220W:100W sub,2x 60W top parts	40W(RMS), 160W(Peak)
Maximum SPL:	116dB	109dB
Rated Impedance :	8Ω	8Ω
Dispersion (H x V):	-	90° x 90°
Connectors:	XLR/jack combi and RCA input	2 x NL4 and screw terminals
Dimension (W x H x D):	360 x 300 x 435mm	144 x 146 x 214mm
Net Weight (1 pcs/ pack):	11.5kg	2.5kg

BS 4002

4" Full Range Speaker



Product Description:

BS4002 is a compact portable Hi-Fi public address speaker. Airtight structure, toasting paint aluminum alloy enclosure, with suited 10W transformer. Suitable for public avenues such as plaza, supermarket, pub, chain store... Optional combining using with Beta Three public address amplifier.

System Specification:

Construction:	Aluminum
Transducers:	1 x 0.8" HF + 1 x 4" LF
Frequency Response(-3db):	80Hz-20kHz
Rated Power (RMS):	20W
Sensitivity (1W @ 1m):	87dB
Input Voltage:	70V/100V/120V
Connectors:	Push Terminals
Dimension (W x D x H):	117 x 110 x 185mm
Package Dimensions (1 pcs/package):	285 x 230 x 300mm
Net Weight(1 pcs/package):	2.2kg
Gross Weight (1 pair/package):	4.8kg

QS SERIES

6"/10" Two Way Full Range Speaker



Product Description:

QS series two way full range speaker system with wide dispersion. It sound's natural and clear. The cabinet is handy, compact and the appearance is elegant, application in small performing stages, Karaoke Television Room, multi-functional halls.

Optional QS600T with built-in transformer allowing 70V/100V/120V voltage output and direct 8Ω

System Specification:

	QS600	QS1000
Frequency Response(-3db):	80Hz-16kHz	45Hz-22kHz
Max SPL @ 1m:	114dB/120dB(PEAK)	117dB/123dB(PEAK)
Dispersion (H x V):	140° x 160°	120° x 120°
Transducers:	2 x 3" HF, 1 x 6" LF	2 x 4" HF, 1 x 10" LF
Input Connectors:	Wire clamp	Wire clamp
Sensitivity (1W @ 1m):	88dB	90dB
Crossover frequencies:	2.5kHz	1.2kHz
Total Power:	80W(RMS)	150W(RMS)
Nominal Impedance (Ohm):	8Ω	8Ω
Dimension (W x D x H):	399 x 241 x 229mm	550 x 316 x 336mm
Package Dimensions (W x D x H):	452 x 310 x 525mm	620 x 385 x 425mm
Net Weight:	9kg	9kg
Gross Weight:	10kg	11kg

ΣS260/ΣS306

6" Two Way Full Range Speaker



Product Description:

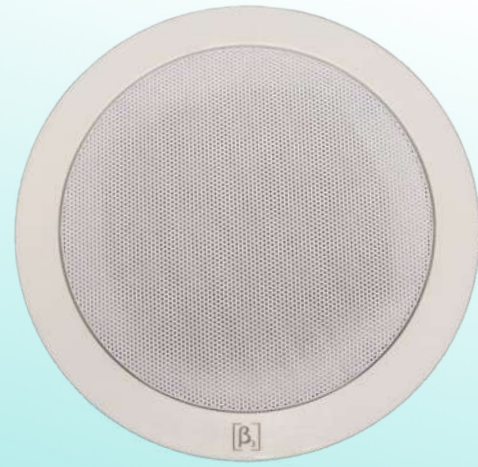
Portable and Installed PA loudspeakers used In applications including sound reinforcement and stages monitoring in Houses of Worship, Events, Clubs, Rehearsal Halls, Ballrooms. Σ Series delivers extra-ordinary performance at unmatched value.

System Specification:

	ΣS206	ΣS306
Frequency Response(-3db):	80Hz-18kHz	70Hz-18kHz
Dispersion (H x V):	140° x 140°	140° x 140°
Compression Driver:	1 x 1" HF	1 x 1" HF
Woofers:	1 x 6" LF	2 x 6" LF
Sensitivity (1W @ 1m):	90dB	93dB
Input Connectors:	1 x NL4	1 x NL4
Crossover frequencies:	3.2kHz	3kHz
Total Power:	80W(RMS)	160W(RMS)
Nominal Impedance (Ohm):	8Ω	8Ω
Color:	Black	Black
Dimension (W x D x H):	212 x 194 x 364mm	212 x 194 x 541mm
Package Dimensions (W x D x H):	541 x 293 x 465mm	631 x 541 x 303mm
Net Weight:	6kg	9kg
Gross Weight:	15kg	22.5kg

Ceiling Speaker 6"

6"Ceiling Speaker



Product Description:

The Beta Three ceiling speakers are designed and engineered for quick and easy installation. It delivers a wide frequency response and high quality sound reproduction. Ceiling speakers look and sound great in wide variety of public address applications with unmatched value.

System Specification:

C600GII

Frequency Response(-3dB):	130Hz-15kHz
Woofers:	6 inch
Sensitivity (1W @ 1m):	93dB
Power@100V:	10W/20W
Input Voltage:	70~100V
Dimension (W x H):	215 x 170mm

CMX4.8

CMX Series Dynamic Audio Server



Product Description:

The Chameleon Series Dynamic Audio Servers were developed to meet the high standards of design, quality, and value that our customers expect from beta3.

Chameleon series without I are traditional non-network version, high-quality preamplifier front road, DSP processing bus structure. It can provide users with excellent sound quality. They are mainly used for meeting room, exhibition center, public sound reinforcement system and does not require remote transmission, sound reinforcement venues for control processing.

System Specification:

Input:	4 x Mic / Line Input
Output:	8 x Balanced Output
Sampling Frequency:	96kHz
Dynamic Range:	≥110dB
Channel Isolation:	80dBu @+dBu,60Hz 100dB
Frequency Response:	20~20kHz(+0.5)
Total Harmonic (THD+N):	≤0.02%@1kHz,+4dBu
Input Resistant:	20KQ balance, 10KQ unbalance 100Ω
Output Resistant:	22dBu
Max input level:	22dBu
Power Supply:	AC110V~230VAC,50Hz/60Kz
Consumption:	40W
RJ 45/USB:	1/1

ΣC SERIES

ΣC2600U, ΣC2402 Digital Processor



Product Description:

The ΣC Series Is a 1U integrated speaker management processor, This device is easily adjusted to meet all installation application.

System Specification:

	ΣC2600U	ΣC2402
Input Connectors:	2 x balanced XLR	2 x balanced XLR
Output Connectors:	6 x balanced XLR	6 x balanced XLR
Input Impedance:	Balanced 10kΩ	Balanced 10kΩ
Maximum output levels	≥+20dBu	≥+20dBu
A/D Sampling Frequency	64kHz, 24bit linear	48kHz-24bit linear
S/N Ration (A weight)	110dB	110dB
Dynamic Range (A weight)	±107dB	±107dB
Power Supply	220V/50Hz	AC110V-120V~,50/60Hz
Dimension (W x D x H)	483 x 172 x 45mm	438 x 228 x 45mm
Net Weight (1 pcs/ pack)	4.7kg	3kg
Gross Weight (pcs/ pack)	6.3kg	4.5kg

ΣC SERIES

ΣC4800,Σ8800 Digital Processor



Product Description:

The ΣC Series is a 1U integrated speaker management processor. This device is easily adjusted to meet all installation applications.

System Specification:

	ΣC4800	Σ8800
Input Connector:	4-way phoenix	8-way phoenix
Output Connector:	8-way phoenix	8-way phoenix
Input Impedance:	>10kΩ	
Maximum Output Levels:	≥20dBu	
A/D Sampling Frequency:	48kHz	
Frequency Response (+0.5dB):	20Hz-20kHz	
THD + N:	<0.006%	
S/N Ration (A weight):	110dB	
Power Supply:	200V-240V/50-60Hz	
Dimension (W x D x H):	482 x 228 x 44mm	
Net Weight (1 pcs/ pack):	5.7kg	
Gross Weight (1 pcs/ pack):	6.5kg	

Professional live sound mixers and consoles: solutions for your live audio reinforcement needs.

ULTRA SLIM PROFESSIONAL ANALOG MIXER

3 channel / 5 channel / 8 channel / 12 channel
16 channel / 20 channel / 24 channel /
32 channel

AN- 3/5/8/12

Professional Analog Mixer



Features:

With bluetooth play, with computer connection, with digital display MP3 (U-DISK Mp3 input), MP3 with REC, +48V phantom power, Dual 7 band EQ, Each channel with mutes witch, Build in 99DSP effector, Dual twelve band level display main output, Record earphone monitor output, 3 band EQ each channel.

System Specification:

	AN-3	AN-5	AN-8	AN-12
Line Channel	3 CH	5 CH	8 CH	12 CH
Channel EQ	4 BAND	3 BAND	3 BAND	3 BAND
Group Buses	1 STEREO	1 STEREO	1 STEREO	1 STEREO
MIC	1	2	4	7
Effect	99DSP	99DSP	99DSP	99DSP
AUX Send	1	1	1	1
Dimension(LxWxH)	238x240x65mm	265x240x65mm	345x240x65mm	462x225x45mm

BM- 8/12/16/20

Professional Analog Mixer



Features:

MP3 with REC, +48V phantom power, Dual 7 band EQ, Each channel with mute switch, Build in 99DSP effector, With reduce noise function for karaoke, Five band effect level monitor, Dual twelve band level display main output, Record earphone monitor output, 4 band EQ each channel.

System Specification:

	BM-8	BM-12	BM-16	BM-20
Line Channel	8 CH	12 CH	16 CH	20 CH
Channel EQ	4 BAND	4 BAND	4 BAND	4 BAND
Group Buses	2 STEREO	2 STEREO	2 STEREO	2 STEREO
MIC	8	12	16	20
Effect	99DSP	99DSP	99DSP	99DSP
AUX Send	3	3	3	3
Dimension(LxWxH)	480x400x110mm	600x400x110mm	720x400x110mm	828x400x110mm

CQ- 24/32

Professional Analog Mixer



Features:

With bluetooth play, With computer connection, with digital display MP3 (U-DISK MP3 input), MP3 with REC, +48V phantom power, Dual 11 band EQ, Each channel with mute switch, Build in Double 99DSP effector, four group main output control, With reduce noise function for karaoke, Five band effect level monitor, Dual twelve band level display main output, Record earphone monitor output, 4 band EQ each channel.

System Specification:

Model	CQ-24	CQ-32
Line Channel	24CH	32 CH
Channel EQ	4 BAND	4 BAND
Group Buses	4 STEREO	4 STEREO
MIC	24	32
Effect	Double 99DSP	Double 99DSP
AUX Send	4	4
Dimension (L x W x H)	872 x 495 x 134mm	1088 x 495 x 134mm

BA SERIES

Integrated Amplifier



The BA Series integrated Amplifier is 2U design rack mountable. The Integrated amplifier with pre-amp adopts junction FET priority conversion to ensure that no distortion in the process of mute. Professional noise gate control output signal to ensure that the squelch of background music.

High frequency octave cut circuit to ensure the safe operation of the boost system, in the use of low-cut with sound compensation technology, remove ULF which is hidden danger of the boost system in the case of without losing sound quality.

Features :

1. 2U rack mountable
2. 5 input, including 3 AUX, 2 MIC
3. 1-CH audio source output, which can be looped to the audio input interface of the next power amplifier.
4. Tow - band parametric equalizer adjustment knob for adjusting the bass and treble to improve sound quality.
5. Integrated cross-tone compensation circuit, correct HF loss which caused by transformer between lines, so that the line voltage signal on the spectrum curve straight, beautiful tone.
6. 70V,100V, 4-16Ω Output

Product Description:

Model	BA80P	BA160P	BA240P	BA360P	BA650P	BA800P
Power	80W	160W	240W	360W	650W	800W
Front Panel	MIC input x 1, USB x 1, SD - Card socket x1					
Rear Panel	MIC input x2, Line input x3, Lint output x1, Power socket x1, Speaker output x3					
Power Input	220-240V~50/60Hz					
Power Consumption	120W	240W	360W	450W	840W	1050W
Output	70V, 100V, 4-16Ω					
Output Sensitivity	1000mV/470Ω, unbalanced TS output					
Tune (Bass)	±10dB at 100Hz					
Tune (Treble)	±10dB at 10KHz					
THD	0.5%, 1kHz, 1/3 Power Output					
Mute Function	MIC3 priority over other channels					
SNR	MIC 1, 2, 3:66dB;AUX 1,2,3:80dB					
Frequency Response	50-16KHz(+1dB, -3dB)					
Protection	Overheating, Overload & Short Circuit					
Dimension (L x W x H)	483x378x47mm	483x378x47mm	483x378x47mm	483x378x47mm	483x410x89mm	483x430x89mm
Package (L x W x H)	605x520x110mm	605x520x110mm	605x520x110mm	605x520x110mm	590x525x185mm	590x570x185mm
Net Weight	6.9kg	8.2kg	9.4kg	10.6kg	17.4kg	20.8kg

Model	PA Amplifier with Zone			Network PA Amplifier
	BA240ZP	BA360ZP	BA460ZP	BA460NP
Power	240W	360W	450W	650W
Front Panel	MIC input x 1, USB x 1, SD - Card socket x1			
Rear Panel	MIC input x2, Line input x3, Lint output x1, Power socket x1, Speaker output x3			
No. of Zone	6-Zones			
Power Input	220-240V~50/60Hz			
Power Consumption	540W	540W	600W	600W
Output	70V, 100V, 4-16Ω			
Output Sensitivity	1000mV/470Ω, unbalanced TS output			
Tune (Bass)	±10dB at 100Hz			
Tune (Treble)	±10dB at 10KHz			
THD	0.5%, 1kHz, 1/3 Power Output			
Mute Function	MIC3 priority over other channels			
SNR	MIC 1, 2, 3:66dB;AUX 1,2,3:80dB			
Frequency Response	50-16KHz(+1dB, -3dB)			
Protection	Overheating, Overload & Short Circuit			
Dimension (L x W x H)	483x378x47mm	483x378x47mm	483x410x90mm	483x410x90mm
Package (L x W x H)	605x520x110mm	605x520x110mm	590x525x185mm	590x525x185mm
Net Weight	9.4kg	10.6kg	16.5kg	16.5kg

Case Study

RAMADA BY WYNDHAM



Meeting the hotel's sound requirement, our audio integrator designed and installed a cutting edge Beta3 professional audio solution. For the system that covers the hotel's lobby, canteen, all day dining area, the bar, rooftop and pool areas and fitness centre, the integrator installed BS4002 and CSP6 ceiling loudspeaker. Further adding excellent acoustics and creating a fun, party atmosphere, the system also features Beta3 X10i two-way speakers, QS6000 sigma J218 dual 18" high powered subwoofers and MU12ba compact subwoofers.

Plus, in case of an emergence, the audio system is synchronized with the hotel's fire alarm system Sigma C2600U signal process or maintains peak audio performance and provides versatility. In addition to Dt4000 amplifiers, UA1330 and BA3240 amps were used to power the system.



SIVA KRISHNA CINEMAS

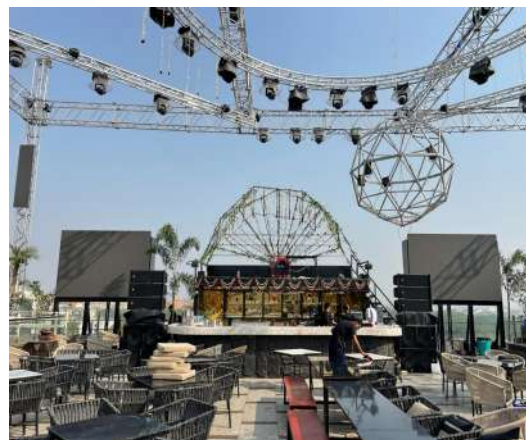


Meeting the cinema's sound requirement, our audio integrator designed and installed a cutting-edge Beta3 Professional audio solution.

For the system that covers the cinema hall area, the integrator installed Beta3 professional cinema series speaker and sub woofer. Beta3 CSR3415A - four transducer three way full range active cinema speaker, CSB218A - bass reflex cinema sub woofers and CSR8-8" two way cinema speaker (surround) were used. Beta3 Cinema processors were installed and DT Series amplifiers were used to power the system.

Case Study

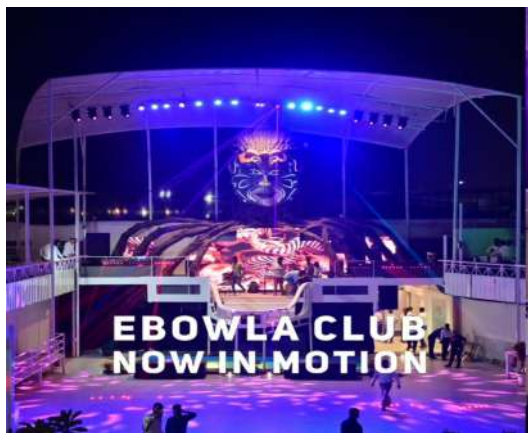
THE BURJ



The Burj, Jaipur is one of largest open air club venue located in the heart of Jaipur, Rajasthan. Both food and drinks are inspired by the world's tallest building Burj Khalifa Dubai.

The Burj, Jaipur Rajasthan

To meet the open air club requirements audio integrator equipped The Burj with cutting -edge Beta3 professional audio solution. Filling the lounge environment with crystal -clear sound, integrator installed Beta3 TLa121- II 12" high power two-way Line Array Speakers. It was a challenging situation for the integrator to deploy the line array as the place is covered by lighting truss. To get optimum performance integrator team decided to hang the TLA121 on truss while keeping speaker's weight in their mind. Adding accurate authoritative bass the system features ΣJ218 dual 18" subwoofers. For the DJ monitor, our integrator deployed a TW15 15" two way full-range passive speaker. The system is powered by Beta3 DT Series-D Class Amplifiers.



EBOWLA CLUB & BYOB



To enhance its venue and provide guests an unforgettable clubbing experience, The Ebowla Club hired integrators to design and install cutting-edge Beta3 Professional audio solution.

The system at Ebowla Club & Byob includes VR112 - 3 Transducers 2-way 12" Full Range Loudspeaker. The N series waterproof speakers are specially designed with the latest technology to optimize phase response, and it provides an incredibly high-power output with low distortion and a flat frequency response in various applications demanding extraordinary acoustic performance. For great punch and bass effect speakers are complimented by ΣJ218B subs - Dual 18" Subwoofer deployed on the floor. For the DJ monitor, our integrator deployed a TW15 15" two way full-range passive speaker. The system is powered by Beta3 DT Series- D Class Amplifiers. While ΣC2600U installed for digital speaker management processor. This series of electronics are of premium quality, and perfectly suited to be configured in any sound reinforcement system in a wide range of applications.

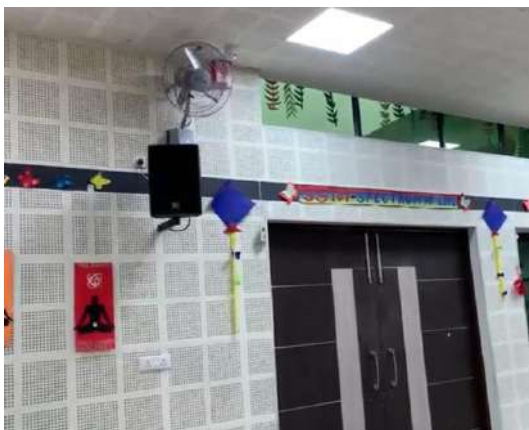
Case Study

THE PARO



To meet the heritage property **Paro Modern Indian Bar** sound requirements audio integrator equipped Paro with cutting-edge Beta3 professional audio solution.

Filling the lounge environment with crystal - clear sound, integrator installed Beta3 X15i 15" high power two-way Full Range Speakers. To give mesmerizing experience of dining integrator deployed X8i and X10i in private lounges. Adding accurate authoritative bass the system features Mu12ba single 12" active subwoofer. To give background music with nature and clear sound in corridor, QS400 - 4" two way full range speaker systems were install. To meet the rooftop bar requirements, integrators team implemented dynamic all weatherproof Professional "N Series" speakers, premium TW wood series subwoofer with VX active series monitors. The entire system in Paro is powered with DT Series amplifiers.



ST. JOSEPH SCHOOL



Building special capacities through the education system to enable student growth and contribute towards economic development and to offer attendees an enhanced and engaging learning experience, the St. Joseph School wanted to elevate their sound system with pristine sound and easy-to-use control systems.

To meet the school requirements audio integrator upgrade their foot facility features a 500-seat multipurpose auditorium, corridors and sports ground with cutting-edge Beta3 professional audio solution. Filling the auditorium with crystal - clear sound, integrator installed Beta3 VR110 line array speakers as the main system. To ensure clear speech intelligibility to every seat in the multipurpose hall, N10-10" Two-way Full Range Speaker were installed as side fills, VX12a installed as stage monitors and ΣJ218 subwoofer provide powerful low - end support. To meet the sports ground requirements, integrators team implemented dynamic all weatherproof Professional "N Series" speakers. The entire system in school is powered with DT Series amplifiers.

Case Study

HOUSE OF HIRANANDANI



To meet the gated community's requirements, our engineers installed an end-to-end Beta 3 professional audio system, consisting of Beta 3 speakers, DT and norm series amplifiers and signal processors.

Residents can enjoy crystal clear sound anywhere on the premises with Beta 3 BS4002 mounted on the walls and C600G in the ceilings—all powered by Norm 4.4 amplifiers whereas X8i - two-way loudspeakers and U10a - active loudspeakers were installed around the gym, clubhouse, cards room and pool area, powered by DT series amplification that provided ample headroom and flexibility.



CHRIST NAGAR COLLEGE



Christ Nagar College trusted us to outfit the performance space with state-of-the-art Beta 3 Professional audio solutions including Beta 3 Professional loudspeakers, DT & Norm series amplifiers and signal processors.

Since the multipurpose auditorium is also used as a lecture room for students, our engineers installed Beta 3 Veyron VR110 line array speakers as the main system to ensure clear speech intelligibility to every seat in the house, QS1000- 2-way loudspeaker was installed as side fills and TW118b subwoofer provide powerful low-end support. The team powered the solution with DT 3000 and Norm 2.6 amplifiers. C2600g signal processor was included to distribute audio throughout the venue via a flexible digital audio network.

Case Study

AMERICAN GENERAL CONSULATE



Beta3's comprehensive sound system installation at the American General Consulate in Kolkata seamlessly integrates cutting-edge audio technology to deliver crystal-clear sound throughout the consulate premises. Beta3's Line Array speaker VR110 ensures that every word, every note, reaches to the each delegate. TW118BA subwoofer deployed for great punch. All system is Powered by DT Series class D power amplifier.

From conference rooms to public spaces, the meticulously designed system ensures optimal acoustics for both official meetings and public events, enhancing communication and fostering a professional atmosphere. With Beta3's expertise, the consulate now enjoys immersive sound quality that enhances every visitor's experience.



NATIONAL DEFENCE ACADEMY



The installation of Beta3's latest models at the National Defence Academy, Pune, Maharashtra marks a significant advancement in their technological integration. The National Defence Academy is the joint defence service training institute of the Indian Armed Forces, where cadets of the Indian Army, Indian Navy, and Indian Air Force train together before they go on to their respective service academy for further pre-commission training. It is the first tri-service academy in the world.

NDA raises the audio excellence with Beta3's AN2153- Dual 15" two-way full range speaker to enhance the academy's training and operational capabilities. ΣJ218 subwoofer deployed to get perfect punch. All system is Powered by DT Series class D power amplifier.

Overall, the deployment of these state-of-the-art models reflects the National Defence Academy's dedication to staying at the forefront of technological innovation, equipping future military leaders with the tools and skills necessary to navigate modern defence challenges effectively.

Case Study

GORAKHNATH TEMPLE

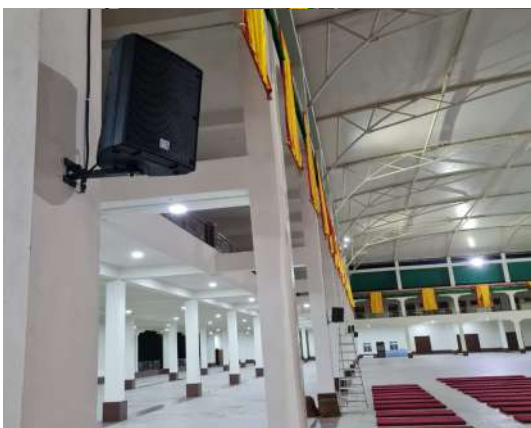


At the heart of the spiritual ambiance of Shree Gorakhnath Temple in Uttar Pradesh lies Beta3's comprehensive sound system, a symphony of technology blending seamlessly with sacred traditions.

With its state-of-the-art speakers and amplifiers, whether it's the melodious notes of bhajans or the powerful vibrations of religious sermons, Beta3's waterproof Line Array speaker TLA121F and surround N waterproof speakers, ensures that every word, every note, reaches the souls of the faithful with precision and purity. ΣJ218 subwoofer deployed for great punch. All system is Powered by DT Series class D power.



TIBETAN MONASTERY MUNDGOD



Beta3 pro audio N series speakers successfully installed at Tibetan Monastery Mundgod, Hubballi, Karnataka. Thousands of monks pursue their theological studies here and do prayer, chanting hymns. Experience the best technology sound in your upcoming project with Beta3. N10-8nos. N15-2nos ΣC2600- digital crossover System is powered by DT Series class D power amplifier

Case Study

BAPTIST CHURCH MIZORAM



The Opportunity

Beta three professional sound installed at Baptist Church of Chandmary Lawngtlai Vengpui, Mizoram. To bolster its facility and offer guests enhanced experiences during services and events, Church installed Beta3 cutting-edge sound solution.

The system at church includes VR112- 12" Two-Way full range array speakers and N10- 10" Two- Way full range speakers. For great punch and bass effect speakers are complimented by TW118B-18" Subwoofer deployed on the floor. System is powered by DT series Class D Amplifier with the standardized design and a complete product line.



NEO- CLUB | CAFÉ | TAPAS



Beta3 pro audio adds another layer of interest in Clubbing experience at NEO- Club|Cafe|Tapas in Jaipur. NEO is an exciting addition to the city, offering a sophisticated and entertaining experience for its patrons. Club NEO upgraded its sound to top-notch Beta3 Professional audio that feature Beta3 Professional Waterproof Line array speakers, subwoofers, surround speakers and much more.

The system at NEO Club includes PL308F - dual 8" full - frequency waterproof Speakers is their versatility. All components of PL308F are designed following the IP55 international waterproof rating standard. The mellow tunes in the indoor lounge area upgraded with Beta3's X12i and X10i premium wood speaker. Filling the cabana environment with crystal-clear sound, integrator installed N10F- 10" Two Way Full Range waterproof speaker. For great punch and bass effect speakers are complimented by TW118B subs - Single 18" Subwoofer deployed indoor and ΣJ218 Dual 18" outdoor. For the DJ monitor VX12a was the perfect choice. The system is powered by Beta3 DT Series- D Class Amplifiers. While ΣC2600U installed for digital speaker management processor



Case Study



PUNKUNNAM HANUMAN TEMPLE

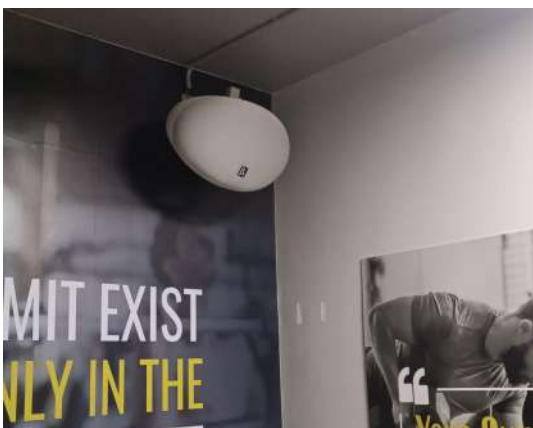
In a harmonious fusion of tradition and technology, the revered 55ft tall Punkunnam Hanuman Temple in Thrissur embraced the modern era with the installation of Beta3 Pro Audio waterproof speakers PL308F.

With precision and care, the installation of these state-of-the-art speakers has elevated the spiritual ambiance, enriching every prayer and hymn with immersive sound. Through monsoons and scorching sun, these speakers stand resilient, ensuring uninterrupted spiritual experiences for devotees who gather in reverence.

With each hymn and prayer amplified to perfection, the temple echoes with the timeless melodies of devotion, welcoming worshippers to immerse themselves in divine bliss.



CULT.FIT FITNESS CENTER




Beta3's QS Series speakers have set the stage on fire with their installation at Cult Fitness Bangalore. As fitness enthusiasts push their limits, the powerful sound emanating from these speakers amplifies their energy, creating an electrifying atmosphere. With crystal-clear audio every beat resonates through the gym, fuelling motivation and enhancing workouts.

Cult. Fit Bangalore, featuring the powerful QS1000 10" PA speaker. With its robust build and high-quality sound output, the QS1000 ensures an immersive audio experience, enhancing every workout session at Cult. Fit. Whether pumping up the energy during group exercises or providing crisp audio for instructor cues, Beta3's installation brings top-notch sound performance to the fitness environment, elevating the overall atmosphere and motivating participants to push their limits. System in Cult.Fit is powered by Beta3 BA Mixer Amplifier series.



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Beta 3 Ver 5.0 The changes in product data are subject to no notice, please refer to the product instructions.