

PA DRIVER UNITS



Continuous Power	60W	Frequency Response	160-7000 Hz
Music Power	90W	Type of Magnet	Ferrite
Power Taps / Impedance	16Ω	Coupling	1 - 3/8" x 18 TPI
Weight	2.400 Kg	Material Die - Cast Aluminium Acoustic Head (Flange)	

PU-40 40W / 16Ω



ntinuous Power	50W	Frequency Response	160-7000 Hz
isic Power	60W	Type of Magnet	Ferrite
wer Taps / Impedance	16Ω	Coupling	1 - 3/8" x 18 TPI
eight	1.650 Kg	Material Die - Cast Aluminiun	n Acoustic Head (Flange

PU-35 35W / 16Ω



Continuous Power	40W	Frequency Response	160-7000 Hz
Ausic Power	60W	Type of Magnet	Ferrite
ower Taps / Impedance	16Ω	Coupling	1 - 3/8" x 18 TPI
Veiaht	1.950 Ka	Material Die - Cast Aluminiun	n Acoustic Head (Flange)

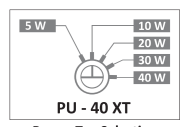


ntinuous Power	35W	Frequency Response	160-7000 Hz
sic Power	50W	Type of Magnet	Ferrite
ver Taps / Impedance	16Ω	Coupling	1 - 3/8" x 18 TPI
ight	1.540 Kg	Material Die - Cast Aluminium Acoustic Head (Flange)	



Continuous Power	40W On 100V Line	Frequency Response	160-7000 Hz
Music Power	60W	Type of Magnet	Ferrite
Power Taps / Impedance	40, 30, 20, 10, 5W	Coupling	1 - 3/8" x 18 TPI
Weight	2.150 Kg	Material Die - Cast Aluminium	Acoustic Head (Flange)





Power Tap Selection

PA HORN SPEAKERS An ISO 9001: 2008 accredited Company

Low Impedance







Input Power 30W RMS • 45W MAX. Ø 310mm 1.988 Kg. 8Ω Frequency Response 240-10,000Hz Aluminum + ABS (Optional) Material

UHC-30

30W / 8Ω

15W / 8Ω

Input Power 25W RMS • 38W MAX. Ø 272mm 1.946 Kg. 8Ω Impedance Frequency Response 250-10,000Hz Aluminum + ABS (Optional) Material



 $25W/8\Omega$



Input Power 15W RMS • 23W MAX. Ø 205mm Size 1.435 Kg. Impedance 8Ω Frequency Response 275-7,000Hz

Input Power	25W RMS • 35W MAX.	Size	300X180mm
Impedance	8Ω	Weight	2.030 Kg.
Frequency Response	250-10,000Hz	Material	ABS

SUH-110 20W / 8Ω

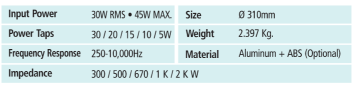
Input Power	20W RMS • 25W MAX.	Size	280X170mm
Impedance	8Ω	Weight	1.850 Kg.
Frequency Response	250-7,000Hz	Material	ABS

- * These high quality, shock & and weather proof horn speakers are compact, light weight and moulded in tough ABS plastic and aluminum spined.
- These models have been designed for acoustical efficiency providing a high Spacial for a clean Intelligible sound and effective sound penetration.
- All models have been provided with robust metal brackets / stands rotating through 270°. Rectangular models are particularly suitable for mounting on vehicles & boats.

Ideal For: Siren & Alarm Systems, Traffic & Crowd Control by Police, Paging Systems, Publicity, Vehicle Installation, Indoor & Outdoor Applications, High Nosie Areas.....



30W / 100V





UHC-25 XT 25W / 100V

15W / 100V

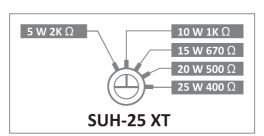
Input Power	25W RMS • 35W MAX.	Size	Ø 272mm	
Power Taps	25 / 20 / 15 / 10 / 5W	Weight	2.346 Kg.	
Frequency Response	250-10,000Hz	Material	Aluminum + ABS (Optional)	
Impedance	/// / 500 / 670 / 1 K / 2 K W			



23VV / 100V			
Input Power	25W RMS • 35W MAX.	Size	300X180mm
Power Taps	25 / 20 / 15 / 10 / 5W	Weight	2.375 Kg.
Frequency Response	250-10,000Hz	Material	ABS
Impedance	400 / 500 / 670 / 1 K / 2	2 K W	



Input Power 15W RMS • 23W MAX. Ø 205mm **Power Taps** 15 / 10 / 5W 1.776 Kg. Frequency Response 275-7,000Hz Material ABS 670 / 1K / 2K /4 K W



Power Tap Selection

- * These high quality, shock & and weather proof horn speakers are compact, light weight and moulded in tough ABS plastic.
- * These models have been provided with 100V line matching transformers with multiple taps/impedances.
- . Ideal for installations where long speakers cables are used to avoid power loss in the cables.
- All models have been provided with robust metal brackets / stands rotating through 270°. Rectangular models are particularly suitable for mounting on vehicles & boats.

Ideal For: Siren & Alarm Systems, Traffic & Crowd Control by Police, Parking Lots, Publicity, Vehicle Installation, Indoor & Outdoor Applications, High Nosie Areas.....

Piyano weather and dust resistance speaker columns with well defined sound beaming Pattern are ideally suited for:

- Auditorium sound system to reduce unwanted reflections & acoustic feed back.
- Offer improved speech clarity even under difficult acoustic conditions. Suitable for halls, auditoriums, airport / railway stations.
- Sound columns in metal case is powder painted finish.
- Supplied with mounting clamps & hardware materials.



SCM-10	
SCM-10 T	

SCM-15 SCM-15T

SCM-30 SCM-30T

9

SPECIFICATIONS	SCM-10	SCM-10 T	SCM-15	SCM-15 T	SCM-30	SCM-30 T
Power Handling	7.5	W	15 W		30 W	
Power Taps		7.5W		15W, 10W, 5W		30W, 20W, 10W
Impedance / Voltage	4Ω	100V, 4Ω	8Ω	100V, 8Ω	16Ω	100V, 16Ω
Frequency Response	150-10	,000Hz	150-10),000Hz	150-10),000Hz
Speakers	1 X (6x4)"	2 X (6x4)"	4 X (6x4)"
Housing / Finish	Me	etal	Me	etal	Me	etal
Dimension	W165XH23	5XD140mm	W165XH44	0XD140mm	W165XH88	5XD140mm
Weight	1.600 Kg.	1.850 Kg.	3.500 Kg.	4.000 Kg.	6.400 Kg.	7.000 Kg.

50

CS-601 T

CS-206





Compact ceiling speaker with clamps to flush mount without screws.

- 6" full range speaker, 6W/100V
- Easy mounting with spring clamps.
- Stylish plastic grille in white colour.
- Ideal for speech and music in Hotels, Restaurants, Offices.

Power Handling	6W	Speakers	1 X 6"
Power Taps on 100v	6W, 3W, 1.5W	Housing / Finish	Plastic
Impedance / Voltage	1.6 K / 3.3 K / 6.6 K	Dimension (ΦXH)mm	210X80
Frequency Response	90-15,000Hz	Weight	0.920 Kg.

This type of ceiling speaker is designed to fit in almost any location.

- 2.5" full range speaker, 6W/100V.
- Easy mounting with leaf clamps.
- Stylish metal grille in white colour.
- Ideal for Shops, Offices, Hotel, Rooms, Boutiques.

Power Handling	6W	Speakers	1 X 2.5"
Power Taps on 100v	6W, 3W, 1.5W	Housing / Finish	Metal
Impedance / Voltage	1.6 K / 3.3 K / 6.6 K	Dimension (ΦXH)mm	100X70
Frequency Response	120-20,000Hz	Weight	0.530 Kg.

WS-801 T

WS-601 T



Ideally suited for indoor public addresses and background music systems. Ideally suited for indoor public addresses and background music systems. with in-built 100 V LMT permits the adjustment pre fixed power output.

Power Handling	7.5W	Speakers	1x8"
Power Taps on 100v	7.5W, 5W, 2.5W	Housing / Finish	Paint
Impedance / Voltage	8Ω / 100V	Dimension (WXHXD) mm	291X189X275
Frequency Response	100-10,000 Hz	Weight	4.500 Kg.



These units combine highly efficient cone type speaker and wooden cabinet These units combine highly efficient cone type speaker and wooden cabinet with in-built 100V LMT permits the adjustment pre fixed power output.

Power Handling	6W	Speakers	1 X 6"
Power Taps on 100v	6W, 3W, 1.5W	Housing / Finish	Paint
Impedance / Voltage	4Ω / 100V	Dimension (WXHXD) mm	291X163X215
Frequency Response	100-10,000 Hz	Weight	2.800 Kg.

PA SPEAKER SYSTEM

An ISO 9001 : 2008 accredited Company



SPX-1000



A Dual 15" Two Way Speaker designed for maximum impact and easy for use with a wide frequency range. Suitable for both Indoor and Outdoor sound reinforcement application. Two 15" High Performance LF Speakers & high frequency titanium compression horn driver housed in an acoustically treated bass reflex Trapezoidal Carpet covered enclosure provided with an heavy duty M.S. grill for speaker protection and handles for easy handling.

Input Power	1000W RMS / 2000 W Programme
Configuration	2 Way
Frequency Response	40-18000Hz
Low Frequency Speaker	2 x 15" Ø100mm inside/outside Voice Coil.
High Frequency Unit	75mm Titanium H.F. Compression
	Driver with (8x12)" Aluminum Flair
SPL at (1W/1m)	100dB
MAX. Rated SPL	125dB
Nominal Impedance	4Ω
Crossover Freq.	2.5KHz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W450XH1250XD530mm

Ideal for:

52

Dj's, Concert Stage, Dance Club, etc.



SPX-800



A Dual 15" Two Way Speaker designed for maximum impact and easy for use with a wide frequency range. Suitable for both Indoor and Outdoor sound reinforcement application. Two 15" High Performance LF Speakers & high frequency titanium compression horn driver housed in an acoustically treated bass reflex Trapezoidal Carpet covered enclosure provided with an heavy duty M.S. grill for speaker protection and handles for easy handling.

Input Power	800W RMS / 1600W Programme
Configuration	2 Way
Frequency Response	40-18,000Hz
Low Frequency Speaker	2 X 15" Ø75mm Voice Coil
High Frequency Unit	51mm Titanium H.F. Compression
	Driver with (8x12)" Aluminum Flair
SPL at (1W/1m)	100dB
MAX. Rated SPL	125dB
Nominal Impedance	4Ω
Crossover Freq.	2.5KHz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W520XH1244XD500mm

Ideal for:

Dj's, Concert Stage, Dance Club, etc.

PA SPEAKER SYSTEM An ISO 9001: 2008 accredited Company



SRX-800



SRX-800 is professional 2-way speaker system. It consists of 1x15"+ 2x12" full range speakers and a compression horn driver unit with cross over N/W. The system is housed in rugged bass reflex enclosure made of 25 mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty metal corners and handles for easy transportation.

Input Power	800W RMS / 1600W Programme
Configuration	2-WAY
Freq. Response	40-18,000 Hz
Low Freq. Speaker	1 X 15" Ø 75mm & 2 x 12" Ø 50mm Voice Coil
High Freq. Unit	45mm H.F. Compression Driver with (5x15)" Aluminum Flair
Spl At (1w/1m)	100 dB
Max. Rated Spl.	125 dB
Nominal Impedance	4Ω
Crossover Freq.	2.5 Khz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W760XH910XD580mm



SRX-700

√√ 700 WATTS

54

SRX-700 is professional 2-way speaker system. It consists of 2x15" full range speakers and a compression horn driver unit with cross over N/W. The system is housed in rugged bass reflex Trapezoidal enclosure made of 18mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty metal corners and handles for easy transportation.

transportation.	
Input Power	700W RMS / 1400W Programme
Configuration	2-WAY
Freq. Response	40-18,000 Hz
Low Freq. Speaker	2 X 15" Ø 75mm Voice Coil
High Freq. Unit	45mm H.F. Compression Driver with (8x12)" Aluminum Flair
Spl At (1w/1m)	99 dB
Max. Rated Spl.	125 dB
Nominal Impedance	4Ω
Crossover Freq.	2.5 Khz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W510XH1115XD500mm



SRX-600



SRX-600 is professional 2-way speaker system. It consists of 4 x 12" full range speakers and a compression horn driver unit with cross over N/W. The system is housed in rugged bass reflex enclosure made of 18mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty metal corners and handles for easy transportation.

Input Power	600W RMS / 1200W Programme
Configuration	2-WAY
Freq. Response	55-20,000 Hz
Low Freq. Speaker	4 X 12" Ø 50mm Voice Coil
High Freq. Unit	45mm H.F. Compression, Driver with (4x12)", Aluminum Flair
Spl At (1w/1m)	100 dB
Max. Rated Spl.	126 dB
Nominal Impedance	4Ω
Crossover Freq.	2.5 Khz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W740XH1000XD580mm



SRX-500

■ 500 WATTS

55

SRX-500 is professional 2-way speaker system. It consists of 2 x 15 " full range dual cone speakers and a compression horn driver unit with cross over N/W. The system is housed in rugged bass reflex Trapezoidal enclosure made of 18mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty metal corners and handles for easy transportation.

-	
Input Power	500W RMS / 1000W Programme
Configuration	2-WAY
Freq. Response	40-18,000 Hz
Low Freq. Speaker	2 X 15" Ø 65mm Voice Coil
High Freq. Unit	35mm H.F. Compression, Driver with (5x15)"Aluminum Flair
Spl At (1w/1m)	100 dB
Max. Rated Spl.	126 dB
Nominal Impedance	4Ω
Crossover Freq.	2.5 Khz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W510XH1115XD500mm

PA SPEAKER SYSTEM

An ISO 9001 : 2008 accredited Company

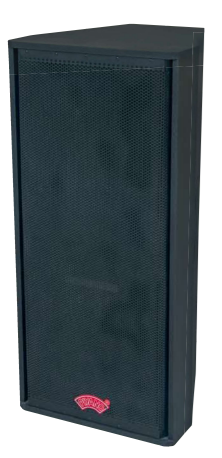


SRX-725

□(700 WATTS

SRX-725 is professional 2-way speakers system. It consists of 2*15" full range speakers and a compression horn driver unit with cross over network. The system is in house rugged bass reflex enclosures made of 18mm MDF board, painted in black structure finishing with powder coated perforated metal grill. The cabinet is sturdy and aesthetically designed metal grill lends both protection to the speakers as well as superb looks to the cabinet & well designed heavy duty metal handles ensure hassle-free mobility and transportation.

Input Power	700W RMS / 1400W Programme
Configuration	2-WAY
Freq. Response	40-18,000 Hz
Low Freq. Speaker	2 x 15" Ø75mm Voice Coil
High Freq. Unit	45mm H.F. Compression Driver with (8x12)" Aluminum Flair
Spl At (1w/1m)	99 dB
Max. Rated Spl.	122 dB
Nominal Impedance	4Ω
Crossover Freq.	2.5 Khz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W523XH1224XD504mm



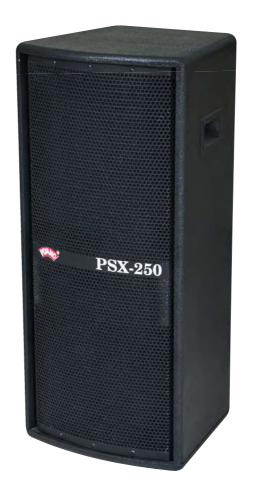
SRX-525

□U 500 WATTS

56

SRX-525 is professional 2-way speakers system. It consists of 2*15" full range speakers and a compression horn driver unit with cross over network. The system is in house rugged bass reflex enclosures made of 18mm MDF board, painted in black structure finishing with powder coated perforated metal grill. The cabinet is sturdy and aesthetically designed metal grill lends both protection to the speakers as well as superb looks to the cabinet & well designed heavy duty metal handles ensure hassle-free mobility and transportation.

Input Power	500W RMS / 1000W Programme
Configuration	2-WAY
Freq. Response	40-18,000 Hz
Low Freq. Speaker	2 x 15" Ø65mm Voice Coil
High Freq. Unit	35mm H.F. Compression Driver with (5x15)" Aluminum Flair
Spl At (1w/1m)	100 dB
Max. Rated Spl.	126 dB
Nominal Impedance	4Ω
Crossover Freq.	2.5 Khz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W523XH1134XD504mm



PSX-250

□(250 WATTS

PSX-250 is professional 2-way speakers system. It consists of 2*12" full range speakers and a compression horn driver unit with cross over network. The system is in house rugged bass reflex enclosures made of 18mm MDF board, painted in black structure finishing with powder coated perforated metal grill. The cabinet is sturdy and aesthetically designed metal grill lends both protection to the speakers as well as superb looks to the cabinet & well designed heavy duty metal handles ensure hassle-free mobility and transportation.

Input Power	250W RMS / 500W Programme
Configuration	2-WAY
Freq. Response	55-20,000Hz
Low Freq. Speaker	2 X 12" Ø38mm Voice Coil
High Freq. Unit	1 X Dynamic Horn, Tweeter (3x6)"
Spl At (1w/1m)	99 dB
Max. Rated Spl.	123 dB
Nominal Impedance	8Ω
Crossover Freq.	4 KHz
Port	Free Flow
Input Connectors	1/4 " Phone Jack +Terminal Strip
Dimensions	W395XH842XD356mm

PSX-220

□ 200 WATTS

PSX-220 is professional 2-way speakers system. It consists of 1*15" full range speakers and a compression horn driver unit with cross over network. The system is in house rugged bass reflex enclosures made of 18mm MDF board, painted in black structure finishing with powder coated perforated metal grill. The cabinet is sturdy and aesthetically designed metal grill lends both protection to the speakers as well as superb looks to the cabinet & well designed heavy duty metal handles ensure hassle-free mobility and transportation.

Input Power	200W RMS / 400W Programme
Configuration	2-WAY
Freq. Response	40-18,000Hz
Low Freq. Speaker	1 x 15" Ø65mm Voice Coil
High Freq. Unit	1 X Dynamic Horn, Tweeter (3x6)"
Spl At (1w/1m)	96 dB
Max. Rated Spl.	122 dB
Nominal Impedance	8Ω
Crossover Freq.	4 Khz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W480XH636XD402mm



PA SPEAKER SYSTEM An ISO 9001: 2008 accredited Company



PSX-120

100 WATTS

PSX-120 is professional 2-way speakers system. It consists of 1*12" full range speakers and a dynamic horn tweeter unit with cross over network. The system is in house rugged bass reflex enclosures made of 18mm MDF board, painted in black structure finishing with perforated metal grill. The cabinet is sturdy and aesthetically designed metal grill lends both protection to the speakers as well as superb looks to the cabinet & well designed heavy duty metal handles ensure hassle-free mobility and transportation.

Input Power	100W PMC / 200W Programmo
iliput i owei	100W RMS / 200W Programme
Configuration	2-WAY
Freq. Response	55-20,000Hz
Low Freq. Speaker	1 X 12" Ø38mm Voice Coil
High Freq. Unit	1 X Dynamic Horn, Tweeter (3x6)"
Spl At (1w/1m)	96 dB
Max. Rated Spl.	120 dB
Nominal Impedance	16Ω
Crossover Freq.	4 Khz
Port	Free Flow
Input Connectors	1/4 " Phone Jack +Terminal Strip
Dimensions	W395XH554XD330mm



SRX-450



58

450 WATTS

SRX-450 is professional 2-way speaker system. It consists of 1 x 15" + 1 x 12" Full range speakers and a compression horn driver unit with cross over N/W. The system is houses in rugged bass reflex Trapezoidal enclosure made of 18mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty metal corners and handles for easy transportation.

Input Power	450W RMS / 900W Programme
Configuration	2-WAY
Freq. Response	40-18,000 Hz
Low Freq. Speaker	1 X 15" Ø 75mm & 1 x 12" Ø 50mm Voice Coil
High Freq. Unit	45mm H.F. Compression, Driver with (4x12)" Aluminum Flair
Spl At (1w/1m)	100 dB
Max. Rated Spl.	125 dB
Nominal Impedance	4Ω
Crossover Freq.	2.5 Khz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W500XH950XD440mm







SRX-320



SRX-320 is professional 2-way speaker system. It consists of 1 x 15" full range speaker and a Compression horn driver unit with cross over N/W. The system is housed in rugged bass reflex Trapezoidal enclosure made of 18mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty metal corners and handles for easy transportation.

Input Power	350W RMS / 700W Programme		
Configuration	2-WAY	Crossover Freq.	4 Khz
Freq. Response	40-18,000 Hz	Port	Free Flow
Spl At (1w/1m)	97 dB	Input Connectors	2 x Speakon
Max. Rated Spl.	124 dB	Low Freq. Speaker	1 X 15" Ø 75mm Voice Coil
High Freq. Unit	38mm H.F. Compression, Driver with (4x12)", Aluminum Flair		
Dimensions	W490XH680XD420mm	Nominal Impedance	8Ω

SRX-220



200 WATTS

SRX-220 is professional 2-way speaker system. It consists of 1 x 15" full range speaker and a dynamic horn tweeter unit with cross over N/W. The system is housed in rugged bass reflex Trapezoidal enclosure made of 18mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty plastic corners and handles for easy transportation.

Input Power	200W RMS / 400W Programme		
Configuration	2-WAY	Crossover Freq.	4 Khz
Freq. Response	40-18,000 Hz	Port	Free Flow
Spl At (1w/1m)	96 dB	Input Connectors	2 x Speakon
Max. Rated Spl.	122 dB	Low Freq. Speaker	1 X 15" Ø 65mm Voice Coil
High Freq. Unit	1 x Dynamic Horn, Tweeter (3x6)"		
Dimensions	W490XH680XD420mm	Nominal Impedance	8 Ω

SRX-120



59

SRX-120 is professional 2-way speaker system. It consists of 1 x 12 " full range dual cone speaker and a dynamic horn tweeter unit with cross over N/W. The system is housed in rugged bass reflex enclosure made of 18mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty plastic corners and handles for easy transportation.

Input Power	100W RMS / 200W Programme		
Configuration	2-WAY	Crossover Freq.	4 Khz
Freq. Response	55-20,000 Hz	Port	Free Flow
Spl At (1w/1m)	96 dB	Input Connectors	1/4" Phone Jack + Terminal Strip
Max. Rated Spl.	120 dB	Low Freq. Speaker	1 X 12" Ø 38mm Voice Coil
High Freq. Unit	1 x Dynamic Horn, Tweeter (3x6)"		
Dimensions	W410XH520XD330mm	Nominal Impedance	16Ω

PA SPEAKER SYSTEM An ISO 9001: 2008 accredited Company



SRX-250



SRX-250 is professional 2-way speaker system. It consists of 2 x 12 " full range dual cone speaker and a dynamic horn tweeter unit with cross over N/W. The system is housed in rugged bass reflex enclosure made of 18mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty plastic corners and handles for easy transportation.

Input Power	250W RMS / 500W Programme
Configuration	2-WAY
Freq. Response	55-20,000 Hz
Low Freq. Speaker	2 X 12" Ø 38mm Voice Coil
High Freq. Unit	1 x Dynamic Horn, Tweeter (3x6)"
Spl At (1w/1m)	99 dB
Max. Rated Spl.	123 dB
Nominal Impedance	8Ω
Crossover Freq.	4 Khz
Port	Free Flow
Input Connectors	1/4" Phone Jack + Terminal Strip
Dimensions	W410XH840XD330mm



SQS-212H



SQS-212H is professional 2-way speaker system. It consists of two 12" full range speakers and a compression horn driver unit with cross over N/W. The system is housed in rugged bass reflex Trapezoidal enclosure made of 18mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty metal corners and handles for easy transportation.

Input Power	500W RMS / 1000W Programme
Configuration	2-WAY
Freq. Response	55-20,000 Hz
Low Freq. Speaker	2 X 12" Ø 50mm Voice Coil
High Freq. Unit	45mm H. F. Compression, Driver with (4x12)" Aluminum Flair
Spl At (1w/1m)	99 dB
Max. Rated Spl.	123 dB
Nominal Impedance	8Ω
Crossover Freq.	4 Khz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W435XH900XD400mm



SC-212H



60

SC-212H is professional 2-way speaker system. It consists of two 12" full range speakers and a compression horn driver unit with cross over N/W. The system is housed in rugged bass reflex enclosure made of 18mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty metal corners and handles for easy transportation.

Input Power	300W RMS / 600W Programme
Configuration	2-WAY
Freq. Response	55-20,000 Hz
Low Freq. Speaker	2 X 12" Ø 38mm Voice Coil
High Freq. Unit	1 X Dynamic Horn, Tweeter (3x6)"
Spl At (1w/1m)	99 dB
Max. Rated Spl.	122 dB
Nominal Impedance	8Ω
Crossover Freq.	4 Khz
Port	Free Flow
Input Connectors	1/4" Phone Jack + Terminal Strip
Dimensions	W438XH900XD400mm



SQS-118H



61

■ 600 WATTS

SQS-118H is professional high power 2-way speaker system. It consists of one 18" full range speaker and a compression horn driver unit with cross over N/W. The system is housed in rugged bass reflex Trapezoidal enclosure made of 18mm MDF board cover in black carpet, with perforated metal grill. The cabinet is supplied with heavy duty metal corners and handles for easy transportation.

Input Power	600W RMS / 1200W Programme
Configuration	2-WAY
Freq. Response	30-18,000 Hz
Low Freq. Speaker	1 X 18" Ø 100mm Voice Coil
High Freq. Unit	45mm H.F. Compression, Driver with (5x15)" Aluminum Flair
Spl At (1w/1m)	98 dB
Max. Rated Spl.	126 dB
Nominal Impedance	8Ω
Crossover Freq.	1.2 Khz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	W610XH760XD600mm

PA SUBWOOFER SYSTEM PA MONITOR SPEAKER



SB-218



A Dual 18" High Power Sub-woofer System in front loaded vented enclosure designed for maximum Low frequency Performance. The system is housed in rugged bass reflex enclosure made of 25mm MDF board cover in strong carpet and internal bracing to prevent unwanted vibration. Provided with an attractive extra thick grill and four steel handles for easy handling.

Input Power	2000W RMS / 4000W Programme	MAX. Rated SPL	133dB
Configuration	One Way	Nominal Impedance	4Ω
Frequency Response	30-250Hz	Port	Free Flow
Low Frequency Speak	ce@ x 18" Ø4" Edge Wounds Voice Coil (Inside/Outside)	Input Connectors	Terminal Strip+Speakon
SPL at (1W/1m)	102dB	Dimensions	W1218XH558XD608mm



SB-118



A Single 18" Compact High Power Sub-woofer System in front loaded vented enclosure designed for maximum Low frequency Performance. The system is housed in rugged bass reflex enclosure made of 25mm MDF board cover in strong carpet and internal bracing to prevent unwanted vibration. Provided with an attractive extra thick grill and strong steel handles for easy

	_		
Input Power	1000W RMS / 2000W Programme	MAX. Rated SPL	130dB
Configuration	One Way	Nominal Impedance	8Ω
Frequency Response	36-200Hz	Port	Free Flow
Low Frequency Speaker	1 x 18" Ø4" Edge Wounds Voice Coil (Inside/Outside)	Input Connectors	Terminal Strip+Speakon
SPL at (1W/1m)	98dB	Dimensions	W535XH716XD700mm

62



Input Power	100W RMS / 200W Programme
Configuration	2 - WAY
Freq. Response	55-20,000Hz
Low Freq. Speaker	1 X 12" Ø 38mm Voice Coil
High Freq. Unit	1 X Dynamic Horn Tweeter (3x6)"
Spl At (1w/1m)	96 dB

M-112



100 WATTS

M-112 is compact one way floor monitor speaker system consists of one 12" full range speaker with cross over N/W. the angled enclosure for effective floor monitoring in various indoor & outdoor application. The system is housed in rugged bass reflex enclosure made of 18mm MDF board cover in black carpet, with full metal grill. The cabinet is supplied with heavy duty metal corners and handles for easy transportation.

Max. Rated Spl.	117 dB
Nominal Impedance	8Ω
Crossover Freq.	_
Port	Free Flow
Input Connectors	1/4" Phone Jack + Terminal Strip
Dimensions	L435XW365XH530mm



Input Power	150W RMS / 300W Programme
Configuration	2 - WAY
Freq. Response	40-18,000Hz
Low Freq. Speaker	1 X 15" Ø 65mm Voice Coil
High Freq. Unit	1 X Dynamic Horn Tweeter (3x6)"
Spl At (1w/1m)	97 dB

M-115



M-115 is compact one way floor monitor speaker system consists of one 15" full range speaker with cross over N/W. the angled enclosure for effective floor monitoring in various indoor & outdoor application. The system is housed in rugged bass reflex enclosure made of 18mm MDF board cover in black carpet, with full metal grill. The cabinet is supplied with heavy duty metal corners and handles for easy transportation.

Max. Rated Spl.	119 dB
Nominal Impedance	8Ω
Crossover Freq.	4KHz
Port	Free Flow
Input Connectors	2 x Speakon
Dimensions	L645XW445XH645mm



L18SW-1000 1000W

- 1000 Watts power capacity & high SPL.
- * 5" edge wound Copper wire Voice coil with fiber glass former.

Power Ratings	1000W RMS	Sensitivity (1w/1m)	99dB
Nominal Diameter	460mm (18")	Magnet Size	220mm
Nominal Impedance	8Ω	Voice Coil Size	4"
Frequency Response	41-2200Hz	Voice Coil Material	Fiber Glass



SB-1805 1200W

- 1200 Watts power capacity & high SPL.
- 5inch edge wound Copper wire Voice coil with fiber glass former.

Aluminum die-cast basket with heavy duty terminals.
Ideal for nowerful base and subwonfer applications

Aluminum die-cast basket with heavy duty terminals.

Ideal for powerful bass and subwoofer applications

Power Ratings	1200W	Sensitivity (1w/1m)	99dB
Nominal Diameter	457mm (18")	Magnet Size	280mm
Nominal Impedance	8Ω	Voice Coil Size	5"
Frequency Response	40-2000Hz	Voice Coil Material	Fiber Glass



SB-1804 800W

- 800 Watts power capacity.
- 4 inch edge wound Copper wire Voice with fiber glass former.
- Aluminum die-cast basket with heavy duty terminals.
- Ideal for powerful bass and subwoofer applications.

Power Ratings	800W	Sensitivity (1w/1m)	98dB
Nominal Diameter	457mm (18")	Magnet Size	220mm
Nominal Impedance	8Ω	Voice Coil Size	4"
Frequency Response	40-2000Hz	Voice Coil Material	Fiber Glass



SB-1504 800W

- 800 Watts power capacity.
- 4inch edge wound Copper wire Voice with fiber glass former.
- Aluminum die-cast basket with heavy duty terminals.
- Ideal for high power full range speaker system.

Power Ratings	800W	Sensitivity (1w/1m)	97dB
Nominal Diameter	380mm (15")	Magnet Size	220mm
Nominal Impedance	8Ω	Voice Coil Size	4"
Frequency Response	40-3000Hz	Voice Coil Material	Fiber Glass



MB-1503 300W

- 300 Watts power capacity.
- 3" edge wound Copper wire Voice coil with fiber glass former.

64

- Aluminum die-cast basket with heavy duty terminals.
- Ideal for high power full range speaker system.

Power Ratings	300W	Sensitivity (1w/1m)	99dB
Nominal Diameter	380mm (15")	Magnet Size	190mm
Nominal Impedance	8Ω	Voice Coil Size	3"
Frequency Response	40-3000Hz	Voice Coil Material	Fiber Glass



S18C220A*/220 600W

S15C220A*/220 500W

S15C185A*/185 400W

S15C155 200W

Note : A*- Aluminum

SPECIFICATIONS	S18C220A/220	S15C220A/220	S15C185A/185	S15C155
Power Ratings	600W RMS	500W RMS	400W RMS	200W RMS
Nominal Diameter	457mm (18")	380mm (15")	380mm (15")	380mm (15")
Nominal Impedance	8Ω	8Ω	8Ω	8Ω
Frequency Response	33-4,000Hz	35-4,000Hz	45-5,000Hz	45-5,000Hz
Sensitivity (1w/1m)	97 dB	96 dB	98 dB	96 dB
Magnet Size	220X110X20mm	220X110X20mm	185X100X20mm	155X60X20mm
Voice Coil Size	100mm	100mm	75mm	65mm
Voice Coil Material	Kapton	Kapton	Kapton	Kapton



S12C185A

300W RMS

305mm (12")

50-5,000Hz

185X00X20mm

8Ω

97 dB

75mm

Kapton





S12C135

100W RMS

8 /16Ω

97 dB

38mm

Kapton

305mm (12")

55-10,000Hz

135X60X20mm



PS12X100

100W

S12C185A 300W

SPECIFICATIONS

Nominal Diameter

Nominal Impedance

Frequency Response

Sensitivity (1w/1m)

Voice Coil Material

Magnet Size

Voice Coil Size

Power Ratings

S12C155

S12C155

200W RMS

8 / 16Ω

96 dB

50mm

Kapton

305mm (12")

50-10,000Hz

155X60X20mm

200W

S12C135 100W

PS12X100
100W RMS
305mm (12")
8 / 16Ω
55-10,000Hz
97 dB
135X60X20mm
38mm

Kapton

PROFESSIONAL PA LOUDSPEAKER









S12C120 80W

S10C120 80W

S10C100 60W

S8C120 60W

SPECIFICATIONS	S12C120	S10C120	S10C100	S8C120
Power Ratings	80W RMS	80W RMS	60W RMS	60W RMS
Nominal Diameter	305mm (12")	254mm (10")	254mm (10")	203mm (8")
Nominal Impedance	8 / 16Ω	8 / 16Ω	8 / 16Ω	8 / 16Ω
Frequency Response	55-10,000Hz	70-10,000Hz	70-10,000Hz	90-15,000Hz
Sensitivity (1w/1m)	97 dB	97 dB	96 dB	98 dB
Magnet Size	120X57X20mm	120X57X20mm	100X57X20mm	120X57X20mm
Voice Coil Size	35mm	38mm	25mm	38mm
Voice Coil Material	Kapton	Kapton	Kapton	Kapton











S8C90 50W

S8F90 50W

S6W90 40W

S6C60





30	30		•		
SPECIFICATIONS	S8C90	S8F90	S6W90	S6C60	S6.4F60
Power Ratings	50W RMS	50W RMS	40W RMS	10W RMS	5W RMS
Nominal Diameter	203mm (8")	203mm (8")	152mm (6")	152mm (6")	6.4"
Nominal Impedance	4 / 8Ω	4 / 8Ω	4 /8Ω	4 / 8Ω	4Ω
Frequency Response	90-15,000Hz	90-15,000Hz	120-10,000Hz	120-10,000Hz	150-15,000Hz
Sensitivity (1w/1m)	97 dB	97 dB	97 dB	95 dB	95 dB
Magnet Size	90X38X17mm	90X38X17mm	90X38X17mm	60X32X13mm	60X32X13mm
Voice Coil Size	25mm	25mm	25mm	19mm	14mm
Voice Coil Material	Nomex / Kapton	Nomex / Kapton	Nomex / Kapton	Kraft	Kraft

