



MOOSE SOUND IS GROWING UP BUT ITS PHILOSOPHY REMAINS UNCHANGED: PROFESSIONAL AUDIO PRODUCTS, PROUDLY DESIGNED, DEVELOPED AND SELF-MANUFACTURED IN PORTUGAL

ABOUT US

MOOSE Sound is an European brand, 100% developed and manufactured in Europe.

Being on the market for 35 years manufacturing Audio & Lighting professional equipment and taking advantage of all the experience and know-how acquired over the years, we decided to push things further and develop a new professional audio products range - MOOSE SOUND. All MOOSE SOUND products are developed and self-manufactured "in site", built and assembled with European components and parts offering its customers reliable, cost-effective systems featuring elegant design and rugged construction, truly providing "turnkey" solutions. Today is no different!

FIND OUT MORE ABOUT OUR FACTORY







LINE ARRAYS	4
SUBWOOFERS	8
MULTIPURPOSE SPEAKERS	16
STAGE MONITORS	24
PORTABLE SYSTEMS	30
INSTALLATION SPEAKERS	34
COLUMN SPEAKERS	40
IN-CEILING SPEAKERS	48
OUTDOOR SPEAKERS	52
AMPLIFIERS	56
DSP	64

LINE ARRAY SPEAKERS



LARRAY SERIES

OVERVIEW

LARRAY series is a family of line array elements engineered to offer the highest performance from a small size and compact line array enclosure, designed to provide high performance, detailed highs and a well-defined midrange.

The series compromises 6 models, single and dual configuration, from 8" to 12". In any case, all offering premium built-in EU transducers, 1.4" Neodymium HF drivers for a combination that ensures powerful and crystal clear reproduction, high SPL with an extended frequency response.

The MF/HF pattern control is array splay dependent and horizontal coverage is 100° for all models except for LA212 (90°), thanks to true waveguide assemblies that ensure consistent and long range projection with very low distortion levels. All models feature a toggle switch for bi-amp operation with an electronic

crossover network inside. The LA212 offers 2x NL8 to control each section (LF/MF/HF) individually to set speaker parameters and maximize performance.

As self-powered systems, the (A) models incorporate a 2-ch Class-D and the LA212 a 3-ch amplifiers from POWERSOFT, all with a built-in DSP for real time operation and control, system optimization and EQ according to different environments and music styles. Additionally the LA212A offers a 1.5" LCD screenf or accessing speaker parameters, including operating modes and network settings

The class D amplifiers are prepared for 85-264Vac global mains voltage (SMPS with PFC) and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation.

Rugged enclosures manufactured using 15/18mm birch plywood painted in hard-wearing and durable polyurea coating, equipped with fully integrated rigging hardware with quick-release bolts/pins to ensure fast and easy setup, designed for flying and ground stacking applications, providing the necessary accessories such as fly bars and dolly/carts for transportation.

KEY FEATURES

- > Curvilinear 2-way array elements
- > 10", 12", 2x 8", 2x 10" and 2x 12" trapezoidal enclosures
- > LF, MF and HF EU transducers
- > 2x NL4 & 2x NL8 parallel-connected plates
- > Bi-amp operation (user-selectable)
- > 2-ch & 3-ch Class D amplifiers with integrated DSP
- > Universal 85-264Vac mains, SMPS with PFC
- > Integrated rigging flyware, stacked and flown configurations
- > Rugged and durable 15mm birch plywood construction
- > Powder coated custom perforated steel grille

FIND OUT MORE ABOUT LARRAY SERIES



ACCESSORIES













FL-G1810

FL-G18N

FL-G1821

DOLLY-LA FL-LA212

12 FCASES

LARRAY SERIES





2-way array element

Trapezoidal enclosure

85Hz - 20kHz (-10dB)

LF: 8 ohm HF: 8 ohm

10" (3in VC) ferrite LF

100°x splay-dependent

1.4" (2.56in) NEO HF

2x NL4 speakon (//)

128dB @ 1m

bi-amp switch

540x430x310mm

21.60x16.93x12.20in

X-over freg.: 1.6kHz

Class D. 2ch, DSP

600W / 2400W



YFS**

8 ohm



LA88(A)



2-way array element

Class D, 2ch, DSP

500W / 2000W

62Hz - 20kHz (-10dB)

LF: 8 ohm HF: 8 ohm

1.4" (2.56in) NEO HF

2x NL4 speakon (//)

640x480x235mm

25.19x18.89x9.25in

132dB @ 1m

bi-amp switch

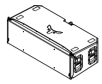
2x 8" (2in VC) ferrite LF

100°x splay-dependent

X-over freg.: 1.6kHz

Trapezoidal enclosure





Т	A1	O	ſΔ	1
_		•	•	.,

YES**

8 ohm

LA12(A)

2-way array element

Trapezoidal enclosure

Class D. 2ch, DSP

650W / 2600W

62Hz - 20kHz (-10dB)

LF: 8 ohm HF: 8 ohm

12" (3in VC) ferrite LF

100°x splay-dependent

1.4" (2.56in) NEO HF

2x NL4 speakon (//)

640x505x330mm

25.20x19.88x12.99in

131dB @ 1m

bi-amp switch

X-over freg.: 1.6kHz

2-way array element Trapezoidal enclosure

YES**

Class D. 2ch, DSP

500W / 2000W 80Hz - 18kHz (-10dB)

-over	freq.: 8	`		,
ull rar	nge: 8	ohm	1	

Full range: 8 ohm LF: 8 ohm MF + HF: 8 ohm

2x 8" (2in VC) ferrite LF 2x 1" (1.73in) HF

130dB @ 1m

2x NL4 speakon (//) bi-amp switch

565x415x315mm 22.24x16.34x12.40in

26Kg 57.32lb

LA28(A)

YFS**

8 ohm

2-way array element Trapezoidal enclosure

YFS** Class D, 2ch, DSP

LA21(A)

700W / 2800W

52Hz - 20kHz (-10dB) X-over freg.: 1.6kHz

8 ohm LF: 8 ohm HF: 8 ohm

2x 10" (2.56in VC) ferrite LF 1.4" (2.56in) NEO HF

100°x splay-dependent

135dB @ 1m

2x NL4 speakon (//
bi-amp switch	

740x530x280mm 29.13x20.87x11.02in

29Kg 32Kg 70.55lb 63.93lb

LA212(A)

3-way array element Trapezoidal enclosure

YFS**

Class D, 3ch, DSP w/ LCD

3200W / 12800W

55Hz - 18kHz (-6dB) X-over freg.: 350Hz/1.2kHz

I F: 2x 8 ohm

MF: 8 ohm HF: 16 ohm

2x 12" (3in) + 4x 6" (2in) MF 2x 1.4" (3in) HF, NEO drivers

90°x splay-dependent

143dB @ 1m

2x NL8 speakon (//) 3-way active

740x530x280mm 29.13x20.87x11.02in

56Kg

59Kg 123.46lb 130.07lb



TYPE

ACTIVE VERSION

FREQUENCY RANGE

NOMINAL IMPEDANCE

COMPONENTS'

DISPERSION

CONNECTIONS

DIMENSIONS (WxDxH)

MAX. SPL

WEIGHT

POWER RATING (AES / PEAK)



22Kg

48.50lb



24Kg

52.91lb



29Kg

63.93lb



31Kg

61.34lb



23Kg

50.70lb





25Kg

55.16lb





27Kg

59.52lb













^{*} EU TRANSDUCERS

SUBWOOFERS



BASS-F SERIES

OVERVIEW

The BASS-F series offers a professional passive/active flyable subwoofers range becoming the perfect choice for sound reinforcement challenges demanding high SPL and natural-sounding bass response designed to enhance the ultra-low bass of an existing PA system.

The 5 models from this series share the same type of construction/setup. 18mm birch plywood featuring a 18" (4in VC) extended low frequency loudspeaker designed for high SPL. offering a nominal power handling of 1200W rms at 8 Ohms each giving low-ranging yet clearly defined bass response and rendering impulses with great accuracy in a very compact and robust enclosure.

The active versions feature a powerful class-D single channel

KEY FEATURES

- > Bass reflex & flyable PASSIVE subwoofers
- > Each suited for a correspondent line array speaker
- > 1x 18" (4in VC) LF EU transducer, 1200W AES
- > Single channel Class-D amplifier with integrated DSP
- > Universal 85-264Vac mains, SMPS with PFC
- > Optimized for high SPL output
- > Made for an impact bass
- > Prepared for stacking and flying operation
- > Rugged and durable 15mm birch plywood
- > Powder coated custom perforated steel grille

amplifier from POWERSOFT linked to a fully programmable DSP (AD/DA Converter: 24 bit @ 48 kHz high dynamic range (118 dB AD / 114 dB DA) for real time operation and control, system optimization and EQ, with 4 user-selectable factory presets providing low-ranging yet clearly defined bass response and rendering impulses with great accuracy in a very compact and robust enclosure. The amplifier module is prepared for universal 85-264Vac mains input and features various electronic protections.

A perforated steel grille protects the loudspeaker and there are two side handles as well as four points in the rear for castors mounting.

The enclosure has an integrated rigging system flyware and

Ø9.8mm ball pins w/ stainless steel lanyard with PVC to facilitate ease of mounting and there is a metal rigging frame that allows the system to be used ground stacked or individually flown to increase its versatility combined each of its correspondent line array speaker.

FIND OUT MORE ABOUT BASS-F SERIES



ACCESSORIES







FL-G1810

FL-G18N

FL-G1821

FCASES

BASS-F SERIES











Flyable subwoofer

Bass-reflex

YFS**

8 ohm



G181	O(A)
------	------

G1812(A)

N/A

8 ohm

4in VC

135dB @ 1m

2x NL4 speakon

parallel-connected

640x650x520mm

25.20x25.59x21.26in

G1888(A)

G1821(A) G1828(A)

TYPE	Flyable subwoofer Bass-reflex
ACTIVE VERSION	YES** Class D, 1ch, DSP
POWER RATING (AES / PEAK)	1200W / 4800W
FREQUENCY RANGE	32Hz - 200Hz (-10dB) N/A
NOMINAL IMPEDANCE	8 ohm
COMPONENTS*	18" neodymium LF

Flyable subwoofer Bass-reflex YFS** Class D, 1ch, DSP 1200W / 4800W

18" neodymium LF

32Hz - 200Hz (-10dB) N/A

8 ohm

4in VC

135dB @ 1m

2x NL4 speakon

parallel-connected

640x650x520mm

25.20x25.59x21.26in

Bass-reflex YFS** Class D. 1ch, DSP 1200W / 4800W

Flyable subwoofer

32Hz - 200Hz (-10dB)

18" neodymium LF

32Hz - 200Hz (-10dB)

N/A

Class D. 1ch, DSP

1200W / 4800W

18" neodymium LF 4in VC

135dB @ 1m

2x NL4 speakon parallel-connected

640x650x520mm 25.20x25.59x21.26in

52Kg 56Kg 126.46lb 114.64lb

Flyable subwoofer Bass-reflex

YFS** Class D. 1ch, DSP

1200W / 4800W

32Hz - 200Hz (-10dB) N/A

8 ohm

18" neodymium LF 4in VC

135dB @ 1m

2x NLT8MP, LF1 + LF2 // LF1 & LF2 (toggle switch)

740x630x520mm 29.13x24.80x20.47in

55Kg 59Kg

130.07lb

121.25lb

LINK FULL SPECS

MAX. SPL

WEIGHT

CONNECTIONS

DIMENSIONS (WxDxH)



52Kg

114.64lb

4in VC

135dB @ 1m

2x NL4 speakon

parallel-connected

540x740x520mm

21.26x29.13x20.47inin



56Kg

126.46lb



52Kg

114.64lb



56Kg

126.46lb



52Kg

114.64lb



56Kg

126.46lb













moosesound.com

^{*} EU TRANSDUCERS

BASS SERIES

OVERVIEW

The BASS series offers a professional and compact passive and active subwoofers range becoming the perfect choice for sound reinforcement challenges demanding high SPL and natural sounding bass response designed to enhance the ultra-low bass of an existing PA system.

The series compromises 5 models, four of them based on a Reflex Loaded design and one in a band-pass configuration, all equipped with extended low frequency loudspeakers, chosen to provide clean, undistorted low frequency reproduction at very high sound pressure levels and able to withstand high power levels without damage.

The active versions feature powerful class-D single channel amplifiers from POWERSOFT linked to a fully programmable

DSP (AD/DA Converter: 24 bit @ 48 kHz high dynamic range (118 dB AD / 114 dB DA) for real time operation and control, system optimization and EQ, with 4 user-selectable factory presets providing low-ranging yet clearly defined bass response and rendering impulses with great accuracy in a very compact and robust enclosure.

The amplifier module is prepared for universal 85-264Vac mains input and features various electronic protections.

To ensure a perfect matching and avoid undesired vibrations during high SPL operation the enclosures are constructed in 18mm reinforced birch plywood with a rugged and durable polyurea coating. The ergonomic carrying handles permit a secure grip from all sides and convenient transport and all

models are prepared to fit 4 swivel castors with 16x M6 inserts on the back. Punch and bass sensation do not have to be incompatible factors and this BASS series truly is a great example.

KEY FEATURES

- > Bass reflex subwoofer range
- > 15" 18" 2x 12" 2x 18" and 2x 21" models
- > Equipped with powerful EU transducers
- > 2x NL4 parallel-connected plates
- > Versatile, compact and coherent subwoofers
- > Made for an impact bass
- > Recesses on the top to facilitate the stacking
- > Rugged and durable 18mm birch plywood construction
- > Powder coated custom perforated steel grille

FIND OUT MORE ABOUT BASS SERIES ACCESSORIES





FCASES

BASS SERIES





Compact subwoofer

Reflex-loaded

Class D. 1ch, DSP

700W / 2800W

32Hz - 250Hz (-10dB)

YFS**

N/A

8 ohm

4in VC

35Kg

77.16lb

15" ferrite LF

130dB @ 1m

2x NL4 speakon

parallel-connected

590x590x440mm

23.23x23.23x17.32in



G18(A)

N/A

8 ohm

4in VC

55Kg

114.64lb

18" ferrite LF

135dB @ 1m

2x NL4 speakon

parallel-connected

750x710x540mm

29.53x27.95x21.26in



G212(A)



Compact subwoofer

Class D. 1ch, DSP

2400W / 9600W

27Hz - 180Hz (-10dB)

G218(A)

Bass-reflex

YFS**

N/A

4 ohm



	act subwoofer -loaded
YES** Class	D. 1ch. DSP

1200W / 4800W

27Hz - 200Hz (-10dB)

Compact subwoofer Bandpass, 5th order YFS**

Class D. 1ch, DSP

1400W / 5600W 35Hz - 200Hz (-6dB)

N/A

600x710x440mm

23.62x27.95x17.32in

4 ohm

2x 12" ferrite LF	2x 18" ferrite LF
4in VC	4in VC

137dB @ 1m 140dB @ 1m

2x NL4 speakon	2x NL4 speakon
parallel-connected	parallel-connected

1070x830x580mm 42.13x32.68x22.83in

93Kg 96Kg 211.64lb 205.03lb

G221

Compact subwoofer Bass-reflex

NO

3400W / 9600W

25Hz - 150Hz (-10dB)
N/A

⁴ ohm

2x 21" ferrite LF 4in VC

143dB @ 1m

2x NLT8MP, LF1 + LF2 // LF1 & LF2 (toggle switch)

1240x860x620mm 63.78x48.82x33.86in

117Kg 257x94lb

LINK FULL SPECS

TYPE

ACTIVE VERSION

FREQUENCY RANGE

NOMINAL IMPEDANCE

COMPONENTS*

CONNECTIONS

DIMENSIONS (WxDxH)

MAX. SPL

WEIGHT

POWER RATING (AES / PEAK)





38Kg

83.78lb





59Kg

130.07lb



47Kg

103.62lb



51Kg

114.43lb











moosesound.com

^{*} EU TRANSDUCERS



OVERVIEW

The HL series is a horn-loaded subwoofer range designed to satisfy the need for an extreme high-SPL sub bass loudspeaker system for use in applications requiring accurate and powerful reproduction of low frequency energy at very high levels.

The series compromises 5 models, all based on a Horn Loaded, incorporating high performance, extended LF Neodymium transducers with high heat dissipation to allow the subwoofer to produce a continuously high SPL over a long time, increased program power handling and lower power compression delivering a uniform and stable frequency response at all power levels.

In the double 18" enclosures, both drivers are enclosed in two separate folded chambers, to magnify the sound from the

KEY FEATURES

- > Horn loaded subwoofer range
- > 18", 2x 15", 2x 18" and 2x 21" models
- > Excellent "punch", extended low frequency
- > 2x 18" (4in VC) Neodymium EU transducer (high excursion)
- > Extended sub frequency response to 30 Hz
- > 2x NL4 parallel-connected plates
- > Rugged and durable 18mm birch plywood construction
- > Black textured Polyurea coating
- > Powder coated custom perforated steel grille
- > Recesses on the top to facilitate the stacking
- > Heavy duty wheel casters on the back (optional)

drivers and deliver the intense, high SPL needed for large venues and outdoor events.

The enclosures are constructed from 18mm plywood having a rugged and durable polyurea coating. equipped with recessed carrying handles and stacking feet.

The cabinet is prepared to fit heavy duty wheels to aid in handling and transportation.

The HL series is engineered to provide maximum output with minimal distortion and smooth extended low frequency response and thanks to its long throw range, accuracy, high definition bass reproduction, the range is suited for both fixed and mobile systems, nightclubs, large scale concert touring and

festival applications integrated into line array applications.

ACCESSORIES



FCASES

FIND OUT MORE ABOUT HL SERIES

















	HL18	HL18HP	HL215	HL218	HL221
TYPE	Compact subwoofer				
	Horn-loaded	Paraflex C-2E	Horn-loaded	Horn-loaded	Horn-loaded
ACTIVE VERSION	NO	NO	NO	NO	NO
	-	-	-	-	-
POWER RATING (AES / PEAK)	1200W / 7000W	1800W / 7200W	1400W / 5600W	2400W / 9600W	3600W / 14000W
FREQUENCY RANGE	34Hz - 190Hz (-6dB)	30Hz - 95Hz (single)	35Hz - 120Hz (-3dB)	29Hz - 100Hz (-6dB)	25Hz - 110Hz (-3dB)
	N/A	N/A	N/A	N/A	N/A
NOMINAL IMPEDANCE	8 ohm	8 ohm	4 ohm	4 ohm	LF1 // LF2 = 40hm LF1 = 80hm & LF2 = 80hm
COMPONENTS*	18" neodymium LF	18" neodymium LF	2x 15" ferrite LF	2x 18" neodymium LF	2x 21" neodymium LF
	4in VC	5.3in VC, 4-layers AL	4in VC	4in VC	4.5in VC
MAX. SPL	136dB @ 1m	143dB @ 1m	141dB @ 1m	142dB @ 1m	146dB @ 1m
CONNECTIONS	2x NL4 speakon parallel-connected	2x NLT8MP, LF1 + LF2 // LF1 & LF2 (toggle switch)			
DIMENSIONS (WxDxH)	620x750x515mm	1200x915x600mm	800x600x440mm	1240x750x550mm	1380x800x600mm
	24.41x29.53x20.28in	47.24x36.02x23.62in	31.50x21.50x18.11in	48.82x29.53x21.65in	54.33x31.50x23.62in
WEIGHT	44Kg	97Kg	54Kg	80Kg	105Kg
	97.00lb	213.85lb	119.05lb	176.37lb	231.48lb
LINK FULL SPECS		国数凝固		国数凝固	

^{*} EU TRANSDUCERS

MULTIPURPOSE SPEAKERS



DUAL SERIES

OVERVIEW

The DUAL series is a range of trapezoidal-wedged shape multipurpose speakers for use in PA systems or as an on-stage monitor.

The series compromises 4 models, passive and active versions available (not for the C12K), featuring low frequency transducers of 2.5 in VC capable of delivering excellent dynamic range, flat frequency response and a very low distortion figure which combined with 1" (1.73in VC) HF driver result in a superb sound and exceptional performance.

To make it flexible, all models are prepared to be used as a stage monitor or as a pole mount speaker as the 90°x60° and 60°x90° CD horn can be rotated for vertical and horizontal operation in order to achieve the ideal sound dispersion.

KEY FEATURES

- > Multipurpose 2-way speaker range
- > 10", 12" and 15" bass reflex trapezoidal enclosures
- > LF and HF EU transducers
- > 2-channel Class D amplifier with integrated DSP
- > Universal 85-264Vac mains, SMPS with PFC
- > User-rotatable CD horn 90°x60° for ideal dispersion
- > Ø35mm pole mount with 0° and 5° tilt
- > Integrated rigging system with 3x M10 inserts
- > Rugged and durable 15mm birch plywood
- > Powder coated custom perforated steel grille

As self-powered system, the (A) models incorporate a 2-channel Class-D amplifier from POWERSOFT and a DSP for real time operation and control, system optimization and EQ according to different environments and music styles.

With 4 user-selectable factory presets, the class D amplifier is prepared for 85-264Vac global mains voltage (SMPS with PFC) and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation.

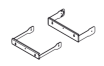
DUAL rugged enclosures are manufactured using 15mm birch plywood painted in hard-wearing and durable polyurea coating, being prepared to be used in flown configuration through 3x M8 inserts and in pole mount thanks to a \emptyset 35mm socket with 0°/5° tilt

This range of Speakers offers exceptional performance making it the perfect professional solution for clubs, bands and DJs and anywhere there is a need for dependable high performance multipurpose loudspeakers.

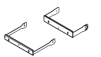
FIND OUT MORE ABOUT DUAL SERIES



ACCESSORIES













WBC10/H

WBC12/H

WBC15/H

WBC12KH

WBCC12K

FCASES

DUAL SERIES











|--|

C	15	(A	
_		ν.	

	C10(A)	C12(A)	C12K	C15(A)
ТҮРЕ	2-way Multip. speaker Bass-reflex, trapezoidal	2-way Multip. speaker Bass-reflex, trapezoidal	2-way CLUB/KTV speaker Bass-reflex, trapezoidal	2-way Multip. speaker Bass-reflex, trapezoidal
ACTIVE VERSION	YES** Class D, 2ch, DSP	YES** Class D, 2ch, DSP	NO -	YES** Class D, 2ch, DSP
POWER RATING (AES / PEAK)	360W / 1400W	360W / 1400W	600W / 2400W	410W / 1600W
FREQUENCY RANGE	75Hz - 18kHz (-6dB) X-over freq: 2kHz	65Hz - 18kHz (-6dB) X-over freq.: 2kHz	40Hz - 22kHz (-10dB) X-over freq: 1.35kHz	50Hz - 18kHz (-6dB) X-over freq.: 2kHz
NOMINAL IMPEDANCE	8 ohm	8 ohm	8 ohm	8 ohm
COMPONENTS*	10" (2in VC) MF 1" (1.73in VC) HF	12" (2.5in VC) MF 1" (1.73in VC) HF	12" (4in VC) MF 1" (2in VC) HF	15" (2.5in VC) MF 1" (1.73in VC) HF
DISPERSION	CD, 90°x60° (rotatable)	CD, 90°x60° (rotatable)	CD, 90°x60° (rotatable)	CD, 90°x60° (rotatable)
MAX. SPL	125dB @ 1m	127dB @ 1m	130dB @ 1m	129dB @ 1m
CONNECTIONS	2x NL4 speakon parallel-connected	2x NL4 speakon parallel-connected	2x NL4 speakon (//) 2 selectable presets	2x NL4 speakon parallel-connected
DIMENSIONS (WxDxH)	320x350x550mm 12.60x13.78x21.65in	350x340x600mm 13.78x13.39x23.62in	360x375x600mm 14.17x14.76x23.62in	430x420x690mm 16.93x16.54x27.17in
WEIGHT	18Kg 20Kg 39.68lb 40.09lb	20Kg 22Kg 44.09lb 48.50lb	24Kg 52.91lb	23Kg 25Kg 50.71lb 55.16lb
LINK FULL SPECS				

Passive

Active

Passive

Active

Passive

Active

Passive

^{*} EU TRANSDUCERS

DUAL PRO SERIES

OVERVIEW

The DUAL PRO series speaker range offers high-quality 2-way, elegant, refined and wedge shaped enclosures.

Designed to deliver nothing but high performances, this DLP series incorporate a 12", 15" and 2x 12" models all featuring midbass neodymium transducers with high power handling capabilities combined with a 1.4" (2.56in) NEO driver coupled to a CD horn to ensure a precise audience coverage, improved sound quality and outstanding speech intelligibility.

The dispersion of the CD horn is symmetric and rotatable 90°x60° or 60°x90° in order to keep the same coverage in case of horizontal use as the DLP enclosures offer a monitor wedge shape in case of use as a stage monitor.

KEY FEATURES

- > 2-way Multipurpose passive speaker range
- > 12", 15" and 2x 12" Bass reflex trapezoidal enclosures
- > LF and HF neodymium EU transducers
- > 2x NL4 parallel-connected plates
- > User-rotatable CD horn 90°x60° for ideal dispersion
- > Ø35mm pole mount with 0° and 5° tilt
- > Integrated rigging system with 3x M10 inserts
- > Rugged and durable 15mm birch plywood
- > Powder coated custom perforated steel grille

The DLP212 is the model in dual configuration featuring $2x\ 12^{\shortparallel}$ (3in VC) MB neodymium woofers, a truly powerful and performing speaker.

For an easy and flexible operation the DLP12 and DLP15 provide NL4MPR on the bottom to facilitate wiring in stage monitor applications.

A SM7DT pole mount flange on the bottom allows a 0° and 5° horizontal tilt for loudspeaker cabinets on speaker stands in a way that the dispersion of the high frequencies can be controlled and adjusted according to the location and application. Additional mounting hardware such as a "U" bracket is available to allow both vertical and horizontal permanent installation

As a true multipurpose speaker the DLP range can use as standalone full range system, compact stage monitor or as a mid-hi unit in combination with a subwoofer, designed to suite various fields of application because of its strength and performing capabilities.

FIND OUT MORE ABOUT DUAL PRO SERIES



ACCESSORIES







WBDPL15V



WBDPL212V



FCASES

DUAL PRO SERIES









	DLP12	DLP15	DLP212
ТҮРЕ	2-way Multip. speaker	2-way Multip. speaker	2-way Multip. speaker
	Bass-reflex, trapezoidal	Bass-reflex, trapezoidal	Bass-reflex, trapezoidal
ACTIVE VERSION	NO	NO	NO
	-	-	-
POWER RATING (AES / PEAK)	500W / 2000W	500W / 2000W	1300W / 5200W
FREQUENCY RANGE	52Hz - 19kHz (-10dB)	49Hz - 19kHz (-10dB)	42Hz - 18kHz (-10dB)
	X-over freq.: 1.2kHz	X-over freq.: 1.2kHz	X-over freq: 1.5kHz
NOMINAL IMPEDANCE	8 ohm	8 ohm	4 ohm 4ohm LF/8ohm HF (Bi-amp)
COMPONENTS*	12" (3in VC) MF	15" (3in VC) MF	2x 12" (3in VC) NEO MF
	1.4" (2.56in VC) NEO HF	1.4" (2.56in VC) NEO HF	1.4" (2.56in VC) NEO HF
DISPERSION	CD, 90°x60° (rotatable)	CD, 90°x60° (rotatable)	CD, 90°x60° (rotatable)
MAX. SPL	131dB @ 1m	133dB @ 1m	135dB @ 1m
CONNECTIONS	2x NL4 speakon, NL4MPR	2x NL4 speakon, NL4MPR	2x NL4 speakon in //
	bi-amp switch	bi-amp switch	bi-amp switch
DIMENSIONS (WxDxH)	370x350x630mm	440x390x710mm	400x465x865mm
	14.57x13.78x24.80in	17.32x15.35x27.95in	15.75x18.31x34.06in
WEIGHT	28Kg	31Kg	36Kg
	61.73lb	68.34lb	79.37lb
LINK FULL SPECS			国際原数国 表码数数数

21

^{*} EU TRANSDUCERS

MPS SERIES

OVERVIEW

The MPS series is a speaker range of high efficiency, ultracompact 2-way arrayable point source enclosures designed as to combine the versatility of a point source with the perfect "arraylability" of a line array.

The series consists of two trapezoidal enclosures housing a high excursion 12" and 15" reflex-loaded low frequency woofers that combines excellent linearity, good efficiency and high power handling.

The HF section consists of one large format 1.4"neodymium compression driver mounted on a rotatable constant coverage composite horn which provides a 90° H by 60° V dispersion pattern to obtain a smooth frequency response maintaining constant coverage and directivity pattern.

As a Modular Point Source, the MPS speakers can be installed as a single element or as part of an array of up to four elements and unlike modular line arrays, the cabinets are designed to connect directly to one another, with splay angle between adjacent cabinets adjustable in increments of 5° and a highly flexible and simple rigging system.

A comprehensive set of accessories is available for creating horizontal or vertical arrays. In sum, the MPS12 and MPS15 are a compact high performance system, the perfect choice for applications that need: higher acoustic levels (SPL), more headroom, wide covered area (but don't need to throw a long distance), more dispersion options becoming a nice compromise between the flexibility of a modular line array but with far

simpler rigging and electronic optimization.

KEY FEATURES

- > 2-way Modular Point Source Elements
- > Ultra Compact, high-efficiency, elegant Trapezoidal enclosure
- > 12 and 15" neodymium high excursion EU transducers
- > 1.4" neodymium HF (2.56in VC) EU compression drivers
- > 2x NL4 parallel-connected
- > User-rotatable CD horn 90°x60° for ideal dispersion
- > M10 rigging points for vertical and horizontal installation
- > Rugged and durable 15mm birch plywood
- > Suited for FOH, Out-fill, In-fill, Worship spaces
- > Expandable with subs for a powerful front PA

FIND OUT MORE ABOUT MPS SERIES



ACCESSORIES



L-MPS12/15



FH-MPS12/15



FV-MPS12/15



BH-MPS



FCASES

MPS SERIES





MPS12



MPS15

TYPE	2-way mod. point source Bass-reflex, trapezoidal	2-way mod. point source Bass-reflex, trapezoidal
ACTIVE VERSION	NO -	NO -
POWER RATING (AES / PEAK)	600W / 2400W	600W / 2400W
FREQUENCY RANGE	52Hz - 19kHz (-10dB) X-over freq.: 1.2kHz	49Hz - 19kHz (-10dB) X-over freq:: 1.2kHz
NOMINAL IMPEDANCE	8 ohm	8 ohm
COMPONENTS*	12" (3in VC) NEO MF 1.4" (2.56in VC) NEO HF	15" (3in VC) NEO MF 1.4" (2.56in VC) NEO HF
DISPERSION	CD, 90°x60° (rotatable)	CD, 90°x60° (rotatable)
MAX. SPL	131dB @ 1m	133dB @ 1m
CONNECTIONS	2x NL4 speakon (//) bi-amp switch	2x NL4 speakon (//) bi-amp switch
DIMENSIONS (WxDxH)	415x410x650mm 16.34x16.14x25.59in	435x420x710mm 17.13x16.54x27.95in
WEIGHT	22Kg 48.50lb	26Kg 57.32lb

LINK FULL SPECS

23

STAGE MONITORS



GROOVE SERIES

OVERVIEW

The GROOVE series stage monitors are not just powerful, accurate, compact but beautifully designed. The series has been engineered to deliver a complete sound reinforcement solution to fulfil the highest demands of audio professionals for both permanent installation and rental production markets.

Compromising 3 models, 10". 12" and 15" 2-way enclosures, the GROOVE series incorporate low frequency drivers designed to combine excellent linearity with good sensitivity and power handling characteristics together with a 1" (1.73in) compression driver coupled to a CD rotatable (90°x60° and 60°x90°) horn and an internal passive crossover resulting in a surprising sonic performance inside a compact package.

As self-powered system, the (A) models incorporate a 2-ch

KEY FEATURES

- > Multipurpose 2-way stage monitor range
- > 10", 12" and 15" 2-way wedged enclosures
- > LF and HF EU transducers
- > User-rotatable CD horn 90°x60° for ideal dispersion
- > 2-channel Class D amplifier with integrated DSP
- > Universal 85-264Vac mains, SMPS with PFC
- > Threaded inserts on handles to fit a "U" bracket
- > Prepared for wall and Truss mounting
- > Elegant looking professional enclosure
- > Rugged and durable 15mm birch plywood, polyurea coating

Class–D amplifier from POWERSOFT and a DSP for real time operation and control, system optimization and EQ according to different environments and music styles.

With 4 user-selectable factory presets, the class D amplifier is prepared for 85-264Vac global mains voltage (SMPS with PFC) and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation.

To make it flexible, there are M8 and M10 inserts for wall and truss mounting.

As a high performance stage monitor, the GROOVE series is suited to sound reinforcement applications such as front of house, floor monitor, sidefill monitoring small and medium sized

stages as well as distributed systems.

FIND OUT MORE ABOUT GROOVE SERIES ACCESSORIES





GROOVE SERIES









M10(A)	
--------	--

2-way stage monitor Bass-reflex, wedged

M12(A)

YES**

2-way stage monitor Bass-reflex, wedged

ACTIVE VERSION

TYPE

YES** Class D, 2ch, DSP

2-way stage monitor

Bass-reflex, wedged

Class D, 2ch, DSP

YES** Class D, 2ch, DSP

M15(A)

POWER RATING (AES / PEAK)

360W / 1400W 360W / 1400W 410W / 1600W

FREQUENCY RANGE

80Hz - 19kHz (-6dB) X-over freq.: 2kHz

65Hz - 18kHz (-6dB) X-over freq.: 2kHz

50Hz - 19kHz (-6dB) X-over freq.: 2kHz

NOMINAL IMPEDANCE

8 ohm

8 ohm

8 ohm

12" (2.5in VC) MF 1" (1.73in VC) HF

15" (2.5in VC) MF 1" (1.73in VC) HF

DISPERSION

CD, 90°x60° (rotatable)

CD, 90°x60° (rotatable)

MAX. SPL

COMPONENTS'

125dB @ 1m

10" (2in VC) MF

1" (1.73in VC) HF

CD, 90°x60° (rotatable)

CONNECTIONS

127dB @ 1m 2x NL4 speakon 129dB @ 1m

2x NL4 speakon parallel-connected

2x NL4 speakon parallel-connected

parallel-connected

DIMENSIONS (WxDxH)

610x425x330mm 24.02x16.73x12.99in

24.80x16.73x12.99in

630x425x330mm

730x485x360mm 28.74x19.09x14.17in

WEIGHT

18Kg 21Kg 39.68lb 46.29lb 23Kg 50.71lb

26Kg 27.32lb 25Kg 28Kg 55.16lb 61.73lb

LINK FULL SPECS













* EU TRANSDUCERS

SOUL SERIES

OVERVIEW

The SOUL stage monitor series delivers a complete sound reinforcement solution to fulfil the highest demands of audio professionals for both fixed installation and rental production markets

Compromising 3 models, the whole series is equipped with European transducers having the CX8 a combination of 2.56in LF + 1.46in HF and both CX12 and CX15 a 4in LF voice coil combined with the HF 2.9in voice coil matching the curvilinear profile LF cone that provides smooth response within its intended frequency range and the integrated HF compression driver that has been designed to give smooth coherent wave front in the horn entrance in all working frequency range for a surprising performance.

As self-powered system, the (A) models incorporates a 2-channel Class-D amplifier from POWERSOFT and a DSP for real time operation according and control, system optimization and EQ to different environments and music styles.

With 4 user-selectable factory presets, the class-D amplifier is prepared for 85-264Vac global mains voltage (SMPS with PFC) and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation. The CXB is not available in active version.

To make it portable and flexible, side handles have threaded inserts to fit a "U" bracket to use as wall mount or in trussing and a Ø35mm pole mount socket is also provided.

The SOUL series is the perfect solution for sound reinforcement applications such as front of house, floor monitor and distributed systems.

KEY FEATURES

- > Professional coaxial stage monitors
- > 8", 12" and 15" wedged enclosures
- > CX8, Coax 2.56in LF + 1.46in HF VC EU transducers
- > CX12/CX15, Coax 4in LF + 2.9in HF VC EU transducers
- > 2x NL4 parallel-connected plate
- > 2-channel Class D amplifier with integrated DSP
- > Universal 85-264Vac mains SMPS with PEC
- > Threaded inserts on handles to fit a "U" bracket
- > Rugged and durable 15mm birch plywood construction
- > Powder coated custom perforated steel grille

FIND OUT MORE ABOUT SOUL SERIES



ACCESSORIES







WBCX12



WBCX15



FCASES

SOUL SERIES









	СХ8	CX12(A)	CX15(A)
TYPE	COAX stage monitor	COAX stage monitor	COAX stage monitor
	Bass-reflex, 35° angle	Bass-reflex, 35° angle	Bass-reflex, 35° angle
ACTIVE VERSION	NO	YES**	YES**
	-	Class D, 2ch, DSP	Class D, 2ch, DSP
POWER RATING (AES / PEAK)	250W + 30W / 560W	400W + 80W / 1600W	400W + 80W / 1600W
FREQUENCY RANGE	65Hz - 20kHz (-6dB)	60Hz - 20kHz (-6dB)	60Hz - 20kHz (-6dB)
	X-over freq: 1.3kHz	X-over freq: 1.5kHz	X-over freq: 1.5kHz
NOMINAL IMPEDANCE	8 ohm	8 ohm	8 ohm
COMPONENTS*	8" COAX	12" COAX	15" COAX
	2.56in VC LF + 1.46in VC HF	4in VC LF + 2.87in VC HF	4in VC LF + 2.87in VC HF
DISPERSION	90° axisymetrical	80° axisymetrical	80° axisymetrical
MAX. SPL	124dB @ 1m	128dB @ 1m	130dB @ 1m
CONNECTIONS	2x NL4 speakon parallel-connected	2x NL4 speakon parallel-connected	2x NL4 speakon parallel-connected
DIMENSIONS (WxDxH)	400x320x260mm	500x425x325mm	600x485x355mm
	15.75x12.60x12.24in	19.69x16.73x12.80in	23.62x19.09x13.98in
WEIGHT	9Kg	25Kg 28Kg	28Kg 31Kg
	17.64lb	55.16lb 61.73lb	61.73lb 68.34lb

LINK FULL SPECS







PORTABLE SYSTEMS



SYSTEMS SERIES

OVERVIEW

This family of active systems was designed to provide versatile self-powered solutions endowed with high quality components prepared to deliver superb sound and offering an exceptional performance in a wide variety of applications.

LOUD+, each "side" of this active line array system compromises four mid/high passive array elements each loaded with a 2x 5" MF woofers + 1" HF compression driver coupled to a wave guide horn. All 4 passive satellites are driven by an active bass reflex designed subwoofer that features a 15" LF (4in) EU transducer.

LANE1400+, a 15" (4in voice coil) active subwoofer chosen to provide clean, undistorted low frequency reproduction at very high sound pressure levels and able to withstand high power levels without damage coupled to the T803 column speaker constructed in aluminum profile featuring vertical array assembly of 8x 3" EU transducers plus a 1" HF driver which combined with the subwoofer results in a rock-solid low end and smooth, detailed highs and a well-defined midrange combination.

LANE3200, a 18" (4in voice coil) active subwoofer equipped with an extended low frequency transducer created to provide higher maximum SPL, increased program power handling and lower power compression able to withstand high power levels without damage. The column speaker is birch plywood constructed and features a vertical array assembly of 4x 6" (1.46in) EU transducers combined with a 1.4" (2.56in) Neodymiun HF driver coupled to a true wave guide horn with 100°x 25° dispersion that ensures consistent and long range projection with very low distortion levels

LOOP, a versatile package of an 18" (4in voice coil) active subwoofer chosen to provide clean, undistorted low frequency reproduction at very high sound pressure levels and able to withstand high power levels without damage working together with a set of four very small and compact array elements that feature 2x 3" FR EU transducers and a 1" HF driver. The result is just surprising.

All systems incorporate a 2-channel Class-D amplifier from

POWERSOFT and a DSP for real time operation and control, system optimization and EQ according to different environments and music styles. With 4 user-selectable factory presets, the class D amplifier is prepared for 85-264Vac global mains voltage (SMPS with PFC) and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation.

With high quality components and high-tech amplifiers, these active systems achieve extremely high performance with tight, rock-solid low end, with smooth, detailed highs and a well-defined midrange making these systems the ultimate in "all-in-one" complete and convenient "plug-n-play" PA system solution for small to medium size applications.

ACCESSORIES



FS-LOUD205



FL-LOUD



DOLLY-LOUD



T803EXT

FIND OUT MORE ABOUT SYSTEM SERIES



WSM



FL-T406

WSL



FL-LOOP23



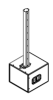
FCASES

SYSTEMS SERIES

moosesound.com











	\sim		n .
L	.U	U	D+

LANE1400+

LANE3200

LOOP

TYPE

ACTIVE VERSION

FREQUENCY RANGE

COMPONENTS'

DISPERSION

CONNECTIONS

DIMENSIONS (WxDxH)

MAX. SPL

WEIGHT

POWER RATING (AES / PEAK)

Active line array system Bass-reflex enclosures

YES**

Class D, 2ch, DSP

1000W/1400W [sub] 200W/380W [top]

40Hz - 19kHz (-6dB) DSP controlled

15" (4in VC) LF [sub] 2x 5" (1.26in VC) MF 1" (0.98in VC) HF

120° horizontal

132dB @ 1m

XLR combo in / XLR link Powercon 230V. NL4 out

530x615x430mm [sub] 530x250x170mm [top]

36Kg [sub] 8.5Kg [top] Bass-reflex enclosures YFS** Class D, 2ch, DSP

1000W / 1400W [sub] 200W / 350W [column]

Active column PA system

40Hz - 20kHz (-10dB) DSP controlled

15" (4in VC) LF [sub] 8x 3" (0.75in VC) MF 1" (0.98in VC) HF

120° horizontal (conical)

132dB @ 1m

XLR combo in / XLR link Powercon 230V in/out

530x550x430mm [sub] 107x95x1320mm [column]

33Kg [sub] 8Kg [top]



Active column PA system Bass-reflex enclosures

YES** Class D, 2ch, DSP

12000W / 4800W [sub] 500W / 1200W [column]

38Hz - 20kHz (-10dB) DSP controlled

18" (4in VC) LF [sub] 4x 6" (1.46in VC) MF 1.4" (2.56in VC) HF Neo

100°x25° (HxV)

136dB @ 1m

XLR combo in / XLR link Powercon 230V in/out

750x720x540mm [sub] 220x310x995mm [column]

59Kg [sub] 28Kg [top]



Active line array system Bass-reflex enclosures

YES** Class D, 2ch, DSP

1200W/4800W [sub] 70W/200W [top]

38Hz - 20kHz (-6dB) DSP controlled

18" (4in VC) LF [sub] 2x 3" (0.75in VC) MF 1" (0.98in VC) HF

80° conical

133dB @ 1m

XLR combo in / XLR link Powercon 230V. NL4 out

540x500x740mm [sub] 245x105x125mm [top]

59Kg [sub] 3Kg [top]



LINK FULL SPECS

INSTALLATION SPEAKERS



INSTALL SERIES

OVERVIEW

The Installation series speakers is the right choice to anyone that wants to install loudspeakers into a wall or into a ceiling matching the high quality sound requirements for modern indoor spaces. Extremely compact, accurate and good looking the 2-way speakers can also be complemented with a number of MOOSE subwoofer systems.

All models incorporates high quality EU transducers combined with an extremely high sensitivity and lower distortion Kapton 1" driver for outstanding detail and clarity in high frequencies without harshness

All speakers feature an internal passive crossover designed to deliver neutral and natural sound and a line transformer can be installed (optional), offering Euroblock speaker terminals (+2x

NL4 parallel-connected just for the I8) for an easy and flexible installation regardless the surroundings.

The I206 stands for an innovative concept of a 2x 6" configuration, loaded with a 6" (2in VC) FR + 6" (2.0/1.0in VC) COAX European transducers, resulting in an extremely linear motor assembly that provides a smooth response within its intended frequency range with high SPL continuous performance.

Just the I2O5 has an active version that features a 2-channel Class-D amplifier & DSP for real time operation and control, system optimization and EQ according to different environments and music styles. With 4 user-selectable factory presets, the class D amplifier is prepared for 85-264Vac global

mains voltage (SMPS with PFC) and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation.

All models are prepared to be wall mounted having two types of mounting brackets available, one for vertical and another for horizontal installation.

The I series range is available matched to any RAL colour suited for a variety of venues including restaurants, bars, clubs, retail shops, fitness centers, conference rooms ensuring maximum speech intelligibility, precise band coverage and ease of installation thanks to the flexible mounting hardware solutions.

KEY FEATURES

- > 2-way Installation speakers
- > 4", 5", 6", 8", 2x 5" and 2x 6" bass reflex enclosures
- > LF and HF EU transducers
- > Euroblock speaker terminals
- > 2-channel Class D amp w/ integrated DSP (I205A)
- > Optional line transformer, 100V 80hm (T versions)
- > Prepared for wall/ceiling mounting, 4x M6 inserts
- > 4x M5 inserts for Wall mount support adjustable in 2 axes (optional)
- > Ø35mm pole mount socket (I8)
- > Rugged and durable 15mm birch plywood

ACCESSORIES







WBI4/5/6/8

WSI4

WS

FIND OUT MORE ABOUT INSTALL SERIES







PMA205

31205

WBI205V

WBI206

WBI206V

INSTALL SERIES







15(T)







1205(A)



ı	4	(T)	

TYPE	2-way installation speaker Bass-refex, trapezoidal
ACTIVE VERSION	NO -
POWER RATING (AES / PEAK)	50W / 90W
FREQUENCY RANGE	120Hz - 20kHz (-6) X-over freq.: 2.2kHz
NOMINAL IMPEDANCE	8 ohm
COMPONENTS*	4" (0.75in VC) ferrite LF 1" (1in) HF
DISPERSION	80°, conical
MAX. SPL	107dB @ 1m
CONNECTIONS	Euroblock terminal I4T (100V version)
DIMENSIONS (WxDxH)	150x160x204mm 5.91x6.30x8.03in
WEIGHT	3Kg

6.61lb

2-way installation speake
Bass-refex tranezoidal

NO	
-	
100W / 190W	

X-over freq.: 2.5kHz

5" (1.26in VC) ferrite LF

8 ohm

1" (1in) HF

80°. conical

113dB @ 1m

Euroblock terminal

IST (100V version)

160x185x245mm

6.30x7.28x9.65in

4Kg

8.81lb

90Hz - 20kHz (-6dB)

NO 140W / 280W

2-way installation speaker

Bass-refex, trapezoidal

80Hz - 20kHz (-6dB) X-over freq.: 2.2kHz

8 ohm

6" (1.26in VC) ferrite LF 1" (1in) HF	
80°, conical	
116dB @ 1m	
Calal a al. tauasia al	

Euroblock terminal I6T (100V version) 190x200x300mm 7.48x7.87x11.81in

6Kg

13.22lb

2-way installation speaker Bass-refex, trapezoidal

NO

18(T)

170W / 340W 70Hz - 20kHz (-6dB)

X-over freq.: 2.2kHz

8 ohm



CD. 60°x40°

119dB @ 1m Euroblock, 2x NL4 (//) I8T (100V version)

240x255x394mm 9.45x10.04x15.51in

17.64lb

8Kg

2-way installation speaker Bass-refex, trapezoidal

YES** Class D, 2ch, DSP

200W / 380W

65Hz - 20kHz (-10dB) X-over freq.: 2.5kHz

4 ohm



CD. 60°x60°

120dB @ 1m

Euroblock 4p	
2x NL4 speakon (//)	j

170x230x430mm 6.69x9.06x16.93in

9.5Kg

20.95lb

1206

2-way coax instal. speaker Bass-refex, trapezoidal

NO

420W / 1600W

6" coax (2.0/1.0in VC) FR 6" (2.0in VC) LF

70°x70°

127dB @ 1m

Euroblock 4p 2x NL4 speakon (//)

190x250x420mm 7.48x9.84x16.54in

¹³Kg









LINK FULL SPECS

^{7.5}Kg 16.54lb

⁷⁵Hz - 18kHz (-10dB) X-over freq.: 2.8kHz

⁸ ohm

INSTALL-S SERIES

OVERVIEW

The INSTALL SUB subwoofer series were designed to be an universally useable solution for installations seeking for a discrete but compact and effective subwoofer.

Its bass reflex design is engineered to be as compact as possible while giving the maximum performance in terms of sound quality and bass response to any a PA installation.

The series compromises 4 models, IB 8 with a 8" (1.5in VC), IB12 with a 12" (2.95in VC), IB15 with a 15" (4in VC) and IB212 with 2x 12" (2.5in VC) all equipped with rubber surround EU transducers to provide excellent power density in compact enclosures.

The active versions are driven by single channel class-D premium quality EU amplifiers featuring all electronic circuitry

protection, with parallel XLR/M and XLR/F connectors for simple loop-through connectivity and a rotary potentiometer that allows to adjust the X-over frequency easily.

The enclosures are constructed from 15mm plywood having a rugged and durable polyurea coating/finishing.

For the IB8, IB12 and IB15 there is a metal bracket for wall mount / ceiling installation.

This INSTALL SUB series is the perfect partner to work with MOOSE INSTALL and PURE series series acting as a supplement in PA installations to complete the existing sound with a deep and extended low frequency response, the ideal solution to any installed sound applications where space is limited allowing

allowing close placement to any wall or corner.

The perfect solution for bars and restaurants, hotels, retail, etc.

KEY FEATURES

- > Bass reflex installation subwoofers
- > 8". 12". 15" and 2x 12" models available.
- > Rubber surround LF EU transducers
- > 1-channel Class D amplifiers
- > Universal 85-264Vac mains, SMPS with PFC
- > Variable X-over frequency adjustable by rotary pot
- > Versatile, compact to permit unobtrusive placement
- > Supplied with wallmount brackets (optional)
- > Rugged and durable 15mm birch plywood construction
- > Powder coated custom perforated steel grille

FIND OUT MORE ABOUT INSTALL SUB SERIES



ACCESSORIES





WBIB12

WBIB15

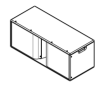
INSTALL-S SERIES







IB12(A)





IB8	(Α	J.
-----	---	---	----

Class D. 1ch

200W / 800W

40Hz - 160Hz (-10dB)

8" (1.5in VC) ferrite LF

Rubber surround cone

Adjustable X-over freq (A).

8 ohm

121dB @ 1m

2x NL4 speakon

parallel-connected

400x215x400mm

15.75x8.46x15.75in

Compact installation sub	Compact installation sub	
Bass-refex	Bass-refex	
YES**	YES**	

Class D. 1ch 500W / 2000W

38Hz - 160Hz (-10dB) Adjustable X-over freq. (A)

12" (2.92in VC) ferrite LF

Rubber surround cone

8 ohm

126dB @ 1m

2x NL4 speakon

parallel-connected

460x450x360mm

18.11x17.72x14.171in

Compact installation sub
Bass-refex
NO

IB212

800W / 3200W 35Hz - 150Hz (-10dB)

4 ohm

2x 12" (2.5n VC) ferrite LF Rubber surround cone

133dB @ 1m

2x NL4 speakon parallel-connected

850x350x340mm 33.43x13.78x13.39in

38Kg 83.78lb

IB15(A)

Compact installation sub Bass-refex

YFS** Class D. 1ch

700W / 2800W

38Hz - 160Hz (-10dB) Adjustable X-over freq. (A)

8 ohm

15" (4in VC) ferrite LF Rubber surround cone

130dB @ 1m

2x NL4 speakon parallel-connected

530x550x430mm 20.87x21.65x16.93in

29Kg 63.93lb 31Kg 68.34lb



24.251lb

11Kg



13Kg

28.67lb



21Kg

46.30lb



23Kg

50.71lb





LINK FULL SPECS

TYPE

ACTIVE VERSION

FREQUENCY RANGE

NOMINAL IMPEDANCE

COMPONENTS'

CONNECTIONS

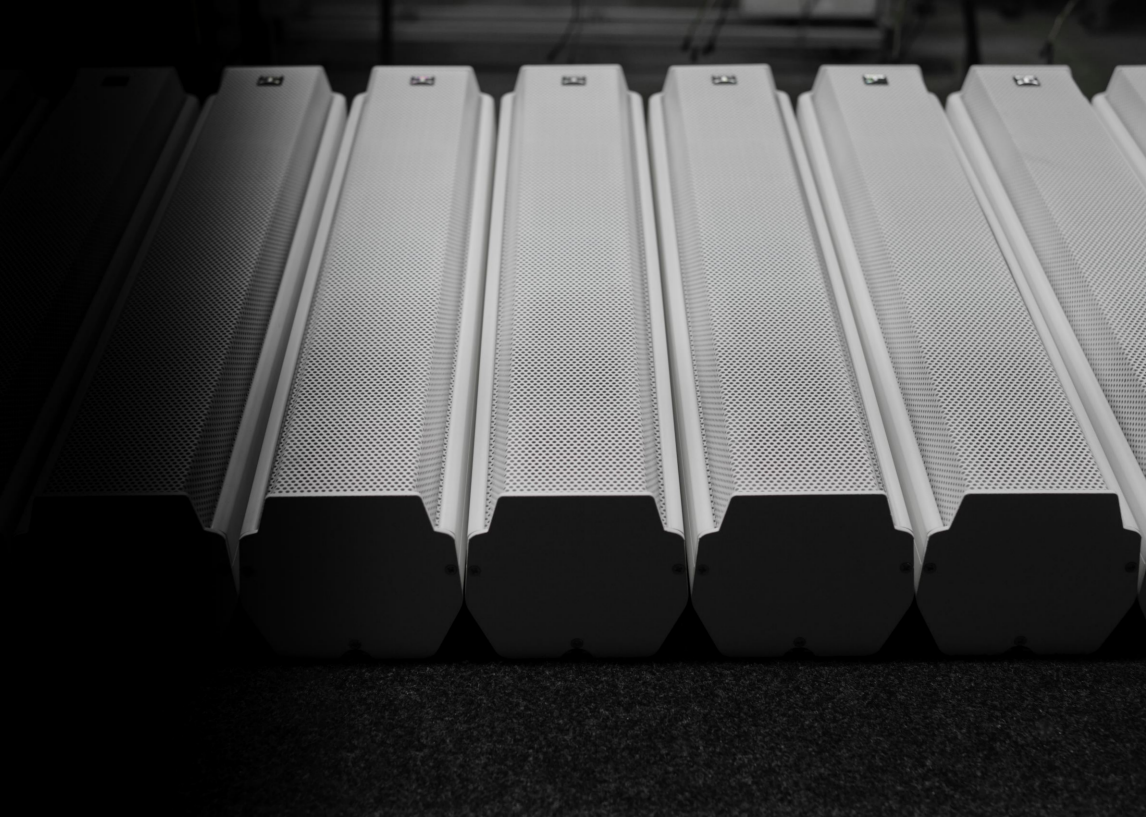
DIMENSIONS (WxDxH)

MAX. SPL

WEIGHT

POWER RATING (AES / PEAK)

COLUMN SPEAKERS



PURE SERIES

OVERVIEW

The 2nd generation of PURE series family elements was designed to meet the highest demands for speech intelligibility and visual appearance.

This new range of column speakers is built in a lightweight and elegant AL profile especially designed to deliver excellent voice quality/reproduction for its use in many different applications.

All three models incorporate a vertical array of 2" FR transducers (0.75in VC) with Neodymium magnet and rubber surround that assure linearity and consistent power handling. The cone is made of weather proof treated paper.

There is built-in internal passive crossover (low impedance) designed to deliver neutral and natural sound and a 100V line

transformer (high impedance) that can be easily selected on the rear panel through a switch.

The input is made of a 4-pin (in/out) Phoenix Euroblock speaker terminal parallel-connected for an easy and flexible installation regardless the surroundings.

This speaker's slim and unobtrusive design can be matched with the IB8/IB12/IB15 subwoofers acting like a supplement in PA installations to complete the existing sound with a deep and extended low frequency response.

There is a wall mount bracket and a 2-axis adjustable support – WSI23.

Especially designed to give top quality reproduction of both

speech and music, this range of speakers is the perfect solution for all kind of public address installations such as conference rooms, churches, railway stations, supermarkets, shopping centers, etc. The (WX) is a special version, prepared for outdoor

KEY FEATURES

- > Public address installation speakers
- > Ultra slim and elegant AL profile
- > 1x 2". 4x 2". 8x 2" and 16x 2" models available
- > Premium 2" FR (0.75in VC) Neodymium transducers
- > Euroblock speaker terminals
- > Suitable for 80hm low & 100V high impedance installations
- > Input impedance can be selected on the rear panel
- > Solid and elegant aluminum construction
- > Custom perforated metal grille
- > Textured powder coating finishing
- > Wall mount bracket available, 2-axis adjustable

FIND OUT MORE ABOUT PURE SERIES



ACCESSORIES



WSI23



PMA23

PURE SERIES



	<u>C102</u>	C402(WX)	C802(WX)	C162(WX)
TYPE	Column speaker	Column speaker	Column speaker	Column speaker
	Extruded AL profile	Extruded AL profile	Extruded AL profile	Extruded AL profile
ACTIVE VERSION	NO -	NO -	NO -	NO -
POWER RATING (AES/PEAK)	25W / 180W	60W / 180W	140W / 400W	280W / 540W
FREQUENCY RANGE	160Hz - 19kHz (-6dB)	180Hz - 19kHz (-6dB)	170Hz - 19kHz (-6dB)	170Hz - 19kHz (-6dB)
NOMINAL IMPEDANCE	8 ohm LZ / 100V HZ user-selectable	8 ohm LZ / 100V HZ user-selectable	16 ohm LZ / 100V HZ user-selectable	8 ohm LZ / 100V HZ user-selectable
COMPONENTS*	2" (0.75in) NEO FR 1" NEO soft dome tweeter	4x 2" (0.75in) NEO FR	8x 2" (0.75in) NEO FR	16x 2" (0.75in) NEO FR
MAX. SPL	101dB @ 1m	112dB @ 1m	118dB @ 1m	124B @ 1m
CONNECTIONS	Euroblock terminal 4p Switch for LZ/HZ	Euroblock terminal 4p Switch for LZ/HZ	Euroblock terminal 4p Switch for LZ/HZ	Euroblock terminal 4p Switch for LZ/HZ
DIMENSIONS (WxDxH)	80x76x138mm 3.15x2.99x5.43in	80x76x360mm 3.15x2.99x14.17in	80x76x596mm 3.15x2.99x23.46in	80x76x1068mm 3.15x2.99x42.05in
WEIGHT	0.6Kg 1.32lb	1.5Kg 3.31lb	3Kg 6.61lb	5Kg 11.02lb
LINK FULL SPECS	Passive	Passive	Passive	Passive
* EU TRANSDUCERS				

CUE SERIES

OVERVIEW

CUE series is a range of public address passive speakers in a lightweight AL profile, designed to offer a cost-effective solution.

The series compromises 4 column speaker models. C104/C204/C404/C604 all of them featuring 4" FR transducers with dome tweeter (rubber surround) for extended range response. An integrated 100V line transformer (no power taps) can be found allowing multiple speakers to be connected together without danger of overloading the power amplifier due to impedance drop.

Connection is made of a 4-pin Euroblock speaker terminal, in/out

All models are supplied with two "L" wall mount supports/brackets to ease installation and the range is available in 2 colors from factory: black and white.

Other finishing colors can be supplied upon request.

This range of speakers is the perfect solution for all kind of public address installations, designed to offer a cost-effective but professional solution, suited for installations such as conference rooms, congress centers, supermarkets, shopping malls, etc.

KEY FEATURES

- > Public address installation speakers
- > Cost-effective solution for installations
- > 1x 4". 2x 4". 4x 4" and 6x 4" models available
- > 4" FR transducer with dome tweeter
- > Suitable for 100V high imp. installations
- > Solid and elegant aluminum construction
- > Custom perforated metal grille
- > Textured powder coating finishing
- > Supplied with wall mount "L" brackets

FIND OUT MORE ABOUT CUE SERIES





ACCESSORIES



WSI23

PMA23

CUE SERIES



	C104	C204	C404	C604
ТҮРЕ	Column speaker Extruded AL profile			
ACTIVE VERSION	NO -	NO -	NO -	NO -
POWER RATING (AES)	10W	20W	30W	40W
FREQUENCY RANGE	120Hz - 18kHz (-10dB)			
NOMINAL IMPEDANCE	100V HZ Line transformer	100V HZ Line transformer	100V HZ Line transformer	100V HZ Line transformer
COMPONENTS*	1x 4" (0.75in VC) FR with dome tweeter	2x 4" (0.75in VC) FR with dome tweeter	4x 4" (0.75in VC) FR with dome tweeter	6x 4" (0.75in VC) FR with dome tweeter
MAX. SPL	93dB @ 1m	95dB @ 1m	97dB @ 1m	98B @ 1m
CONNECTIONS	Euroblock terminal 4p - in/out			
DIMENSIONS (WxDxH)	125x95x185mm 4.92x7.28x7.28in	125x95x305mm 4.92x728x12.00in	125x95x545mm 4.92x7.28x21.46in	125x95x745mm 4.92x7.28x29.33in
WEIGHT	2Kg 4.41lb	2.5Kg 5.51lb	4.5Kg 9.92lb	5.5Kg 12.13lb
LINK FULL SPECS				

^{*} EU TRANSDUCERS

RADIAL SERIES

OVERVIEW

RADIAL public address series is a step ahead for music and speech reproduction in 100V sound reinforcement systems.

With the highest sound quality and speech intelligibility, RADIAL models feature a combination of 3° and 4° FR transducers, with the 4° having a dome tweeter fitted. Both elements are placed in a way to provide a very even and smooth coverage that almost ensures a 180° horizontal directional dispersion.

All 3 models have a built-in 100V line transformer inside to work in high impedance installations with an Euroblock speaker terminal in the back for in/out connection.

This range can supply in either black or white finishing, supplied with "L" brackets for ease installation.

There is however an optional C-sup mounting bracket available that allows a 2-axis adjustment.

Elegant aluminum enclosure to provide ultra-compact cabinets capable of delivering very high sound pressure levels in difficult acoustic spaces, RADIAL series speakers become the ideal solution for short or medium range environments with demanding acoustics and long reverberation times such as churches, museums, halls, conference rooms, etc.

KEY FEATURES

- > Public address installation speakers
- > Superb speech intelligibility
- > Combination of 3" & 4" FR transducers
- > 4" transducers with dome tweeter
- > Suitable for 100V high imp. installations
- > Almost 180° horizontal dispersion
- > Solid and elegant aluminum profile
- > Custom perforated metal grille
- > Textured powder coating finishing
- > Supplied with with C-sup M for wall mount

FIND OUT MORE ABOUT RADIAL SERIES



ACCESSORIES



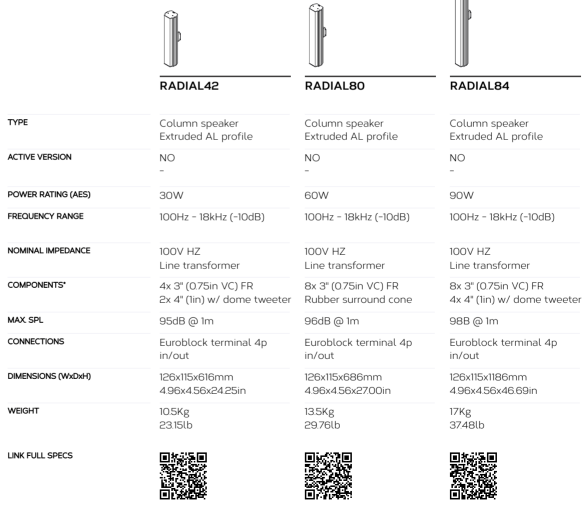
WSI23



PMA23

RADIAL SERIES





* EU TRANSDUCERS

IN-CEILING SPEAKERS



CS SERIES

OVERVIEW

The CS series is small range of public address speakers for inceiling applications designed for commercial audio applications taking advantage of a high quality coaxial transducer to provide quality sound results.

With 5" and 8" models, main difference between CS5/CS55 and CS8/CS85 is that CS55 and CS85 feature a high quality full range coaxial loudspeaker. In any case, all models integrate a 70V/100V 'matching transformer' allowing multiple speakers to be connected together without danger of overloading the power amplifier (to avoind impedance drop).

The speakers offer power tapping, making it suitable for high impedance (70V, 100V) voltage line and low impedance (8 ohm) installations. On the CS55/CS85 the transformer is contained

KEY FEATURES

- > Public address installation speakers
- > Ultra slim and clean design
- > 5" and 8" models, CS55 & CS85 with a 0.5" tweeter
- > Suitable for 70V & 100V high imp. installations
- > Suitable for 80hm low imp. installations
- > Full protection of the transformer (CS55 & CS85)
- > Easy, fast and safe fastening system
- > ABS plastic housing
- > Powder coated iron mesh grille

within a metal can enclosure to improve response.

Made of lightweight yet resistant ABS plastic, this speaker has a metal grille with powder coated iron mesh.

Offering a very clean design this CS series speakers are the perfect solution for all kind of public address installations, designed to offer an economic but professional solution to contractors, suited for audio installations as shops, shopping malls, supermarkets, medical centers, and small rooms.

FIND OUT MORE ABOUT CS SERIES



CS SERIES



CS5



CS8



CS55



CS85

ТҮРЕ	Installation speaker In-ceiling	Installation speaker In-ceiling	Installation speaker In-ceiling	Installation speaker In-ceiling
ACTIVE VERSION	NO	NO	NO	NO
POWER RATING (100V) POWER RATING (70V) POWER RATING (80hm)	6W (1k6) / 3W (3k3) 3W (1k6) / 1.5W (3k2) 6W (8ohm)	6W (1k6) / 3W (3k3) 3W (1k6) / 1.5W (3k2) 6W (8ohm)	20W / 10W / 5W / 2.5W 20W / 10W / 5W / 2.5W 20W (80hm)	40W / 20W / 10W / 5W 40W / 20W / 10W / 5W 40W (8ohm)
FREQUENCY RANGE	110Hz - 18kHz	50Hz - 18kHz	100Hz - 20kHz	50Hz - 20kHz
COVERAGE	150° @ 1kHz, 70° @ 4kHz	195° @ 1kHz, 45° @ 4kHz	150° @ 1kHz, 80° @ 4kHz	145° @ 1kHz, 100° @ 4kHz
COMPONENTS*	5" FR woofer	8" FR woofer	5" FR woofer 0.5" tweeter	8" FR woofer 0.5" tweeter
MAX. SPL	95dB @ 1m	99dB @ 1m	101dB @ 1m	104B @ 1m
CONNECTIONS	Wiring	Wiring	Spring binding-post	Spring binding-post
DIMENSIONS (WxDxH)	Ø203x80mm Ø7.99x3.15in	Ø270x85mm Ø10.63x3.35in	Ø203x145mm 7.99x5.71in	Ø270x185mm 10.63x7.28in
WEIGHT	0.7Kg 1.54lb	1.2Kg 7.28lb	1.8Kg 3.97lb	3.1Kg 6.83lb
LINK FULL SPECS				

^{*} EU TRANSDUCERS

OUTDOOR SPEAKERS



WX SERIES

OVERVIEW

The WX series speakers are designed for a wide variety of indoor and outdoor applications, that achieves excellent results and excellent acoustic performance.

The WX4 and WX24 integrate a 4" full-range speaker has high sensitivity and flat frequency response with a strong ceramic ferrite motor and copper cap in the motor for reduced distortion. Unidirectional and bidirectional versions available, both prepared for outdoor use, connected through cable featuring a metal gland with an integrated 100V line transformer for high impedance installations.

The WX5 integrates a 5.25" LF woofer + 0.5" HF tweeter and the WX8 a 8" woofer + 1" HF tweeter, both offering a clear sound for background music at short to medium distances.

KEY FEATURES

- > Public address audio projectors/speakers
- > Clean and elegant design, IP rated
- > 4", 2x 4", 5", 8" & 15" models available
- > Suitable for 70V & 100V high imp. installations
- > Euroblock 2p terminal connection (WX5/WX8)
- > Cable w/ metal gland (WX4(WX24)
- > Aluminum housing (WX4/WX24)
- > Polypropylene housing (WX5/WX8)
- > Polymer molding housing (WX8PS/WX15PS)
- > Powder coated AL grille
- > Available in black or white

The WX8PS and WX15PS are mid-long throw speakers, equipped with multi-tap transformer and a five-layer different functional grill. Built as a coaxial point source, horn loaded design, these 2 models are suited for applications such as stadiums, transport hubs, parks, etc, prepared to meet all-weather use.

Very versatile, these PA speakers operate both high impedance 70/100V line and 80hm low impedance applications being adapted to different types of installation. It features a switch to select the power taps (2W, 4W, 8W, 16W and 80hm). The power tap is selected by rotating the slot of the 5 steps rotary switch to the desired tap.

Made of AL (WX4 & WX24), of ABS (WX5 & WX8) and Polymer

housing (WX208/WX215) these are IP54 rated (limited dust and water ingress protection) speakers.

With a powder coated aluminum grille the WX5 and WX8 are supplied in pairs (not the WX4 and WX24, together with its own wall mount brackets for a quick and easy installation. Two colors are available: black (RAL9004) and white (RAL9003). For the WX4 and WX24, any color can supply upon request.

FIND OUT MORE ABOUT WX SERIES















2-way Installation speaker

32W / 16W / 8W / 4W





W X 4

ТҮРЕ	Full range audio projector IP54 - rated
ACTIVE VERSION	NO
POWER RATING (100V) POWER RATING (70V) POWER RATING (80hm)	10W / 15W / 30W N/A 30W
FREQUENCY RANGE	150Hz - 14kHz
COVERAGE	120°
COMPONENTS*	4" FR woofer Unidirectional
MAX. SPL	100dB @ 1m
CONNECTIONS	Cable, metal gland Power taps
DIMENSIONS (WxDxH)	140x225x140mm 5.51x8.86x5.51in
WEIGHT	2.5Kg 5.51lb

WX24	

Full range audio projector IP54 - rated
NO
10W / 15W / 30W N/A 60W (4ohm)
150Hz - 14kHz
120°
2x 4" FR woofer Bidirectional
100dB @ 1m
Cable, metal gland Power taps
140x225x140mm 5.51x8.86x5.51in

2-way Installation speaker IP54 - rated NO 16W / 8W / 4W / 2W 8W /4

40W

94Hz - 20kHz

8W /4W / 2W / 1W	16W / 8W / 4W / 2W
40W	70W
94Hz - 20kHz	75Hz - 20kHz
90° x 70°	120° x 90°
5" FR woofer	8" FR woofer
0.5" HF tweeter	1" HF tweeter
107dB @ 1m	111dB @ 1m
Euroblock terminal	Euroblock terminal
Power taps	Power taps
171x166x244mm	260x240x370mm
6.73x6.54x9.60in	10.24x9.45x14.57in
2.3Kg	5Kg

WX8

NO

IP54 - rated

WX8PS	WX15PS		
2-way coaxial speaker IP56 - rated	2-way coaxial speaker IP56 - rated		
NO	NO		
37.5W / 75W / 150W N/A 150W	75W / 150W / 300W N/A 400W		
80Hz - 18kHz 75Hz - 20kHz (-6dB)	50Hz - 18kHz 45Hz - 20kHz (-6dB)		
80° x 80°	60° x 40°		
8" (2in VC) LF woofer 1" (1.4in VC) HF driver	15" (3in VC) LF woofer 1" (3.0in VC) HF driver		
124dB @ 1m	135dB @ 1m		
Screw-terminals	Screw-terminals		





ЗКд

6.61lb



5.07lb



11.02lb



11Kg

24.25lb

Power taps

295x305x280mm

11.61x12.00x11.02in



31Kg

68.34lb

Power taps

492x502x520mm

19.37x19.76x20.47in

^{*} EU TRANSDUCERS

AMPLIFIERS



SIRIUS SERIES

OVERVIEW

The new SIRIUS amp represents the next generation of powerful amplifiers designed to meet the specialized needs of sound contractors and rental companies offering high dynamic range, low distortion, high thermal capacity, proven reliability and ease of use for touring sound applications.

The series compromises four models designed under the same standards, D600 (4x 150W / 4ohm), D4K (2x 1600W / 4ohm), D6K4 (4x 1600W / 4ohm) and D8K (4x 2000W / 4ohm), two and four dedicated high power channels which can also work in BRIDGE mode, having front panel LEDs to monitor power, signal and clipping at a glance.

Additionally other features such as 3p XLR signal link to connect another amplifier or 3p XLR sub output signal to connect active

subs can be found on the rear panel.

The amplifier protection scheme is one of the most comprehensive in the pro audio industry and all relevant protection features such as over current and short circuit protection, thermal protection, DC output protection and HF protection have been implemented individually for the SMPS as well as for each amplifier channel ensuring high reliability and to guarantee the use of the speaker system in perfect sound and safe operation.

The power supply technology integrated in the amplifier provides universal mains operation for 120 V and 230 V with PFC, eliminating the need for market specific self-powered loudspeakers and related reliability issues.

The power supply is regulated delivering consistent power world-wide and the enclosure is cooled by variable speed fans with side-to-back airflow.

Solid 3U - Rack 19" rugged enclosure construction, black powder coated

KEY FEATURES

- > Professional, powerful class D amplifier series
- > High dynamic range & low distortion
- > Two and four channels models available
- > 2x 1600W. 4x 150W. 4x 1600W and 4x 2000W versions
- > Outputs in 4ohm, 8ohm and BRIDGE mode
- > Neutrik 3p XLR input/thru connectors
- > Neutrik speakons for Bridge outputs
- > Front panel LEDs to monitor power, signal and clipping
- > Integrated protection circuitry to protect amplifier and speakers
- > Solid construction for 19" Rack 2U lightweight chassis

FIND OUT MORE ABOUT SIRIUS SERIES



SIRIUS SERIES





D600



D4K



D6K4



D8K

TYPE	Stereo power amplifier	Stereo power amplifier	Stereo power amplifier	Stereo power amplifier
	Class D - modular	Class D - modular	Class D - modular	Class D - modular
NO. OF CHANNELS	4	2	4	4
POWER RATING @ BOHM	-	1x 3200W (BTL)	2x 3200W (BTL)	2x 3000W (BTL)
POWER RATING @ 40HM	4x 150W	2x 1600W	4x 1600W	4x 2000W
BRIDGE	2x 300W / 8ohm	YES	YES	YES
FREQUENCY RANGE	10Hz - 30kHz, ±1dB	20Hz - 20kHz, ±3dB	20Hz - 20kHz, ±3dB	20Hz - 20kHz, ±3dB
T.H.D	< 0.1%	< 0,09%, 0.1W to 1/2 power	< 0,09%, 0.1W to 1/2 power	< 0,09%, 0.1W to 1/2 power
DAMPING FACTOR	> 800 (8Ω, 20Hz~200Hz)	> 500 @ 100Hz	> 500 @ 100Hz	> 500 @ 100Hz
CROSSTALK	> 70dB	-71 dB @ 1 kHz (40hm)	-71 dB @ 1 kHz (40hm)	-71 dB @ 1 kHz (40hm)
NOISE FLOOR	> 101dB	Typical 115dB (A weighted)	Typical 115dB (A weighted)	Typical 115dB (A weighted)
CONNECTIONS	XLR/F 3p in	XLR/F 3p in	XLR/F 3p in	XLR/F 3p in
	Speakon 4p out	Speakon 4p out	Speakon 4p out	Speakon 4p out
DIMENSIONS (WxDxH)	1RU - 260mm depth	2RU - 410mm depth	2RU - 410mm depth	2RU - 410mm depth
	10.24in depth	16.14in depth	16.14in depth	16.14in depth
WEIGHT	3.5Kg	10Kg	12Kg	18Kg
	7.72lb	22.05lb	26.46lb	39.68lb
LINK FULL SPECS				







DLINE SERIES

OVERVIEW

Super-efficient class D technology amplifiers developed to deliver high output power and proven reliability for touring and portable applications.

The DLINE series amplifiers are designed to meet the specialized needs of sound contractors. Four models have been developed to deliver high output power, wide dynamic range, low distortion, high efficiency and ease of use for a wide variety of sound reinforcement applications.

There are two models of 2-channel plus two models of 4-channel with front panel LEDs to monitor power, signal and clipping at a glance and parallel XLR/M and XLR/F connectors for simple loop-through connectivity.

The series applies classical PWM circuit design and new technology protection circuit, high stability and usability, high efficiency SMPS and big current storage, intelligent limiter, multi-protection functions built for demanding environments packed in a Rack 19" – 1U lightweight enclosure.

The DLINE series amplifiers are powerful, affordable, rugged and reliable, a superior solution to any portable or permanent installation

KEY FEATURES

- > High quality and reliable class D amplifier series
- > Classical PWM circuit design and new technology
- > Two models of 2ch and two models of 4ch
- > Output powers from 300W to 1300W @ 80hm
- > Output powers from 500W to 2400W @ 40hm
- > XLR/F input connectors and Speakon 4p outputs
- > Modular design, no interference between channels
- > Front panel LEDs to monitor power, signal and clipping
- > Integrated protection circuitry to protect amplifier and speakers
- > Solid construction for 19" Rack 1U lightweight enclosure

FIND OUT MORE ABOUT DLINE SERIES



DLINE SERIES











DQ9600

	റ	n	n

ТҮРЕ	Stereo power amplifier Class D - modular
NO. OF CHANNELS	2
POWER RATING @ 80HM POWER RATING @ 40HM BRIDGE	2x 300W 2x 500W NO
FREQUENCY RANGE	20Hz - 20kHz, ±0.3dB
T.H.D	< 0.3%
DAMPING FACTOR CROSSTALK	> 800 (8Ω, 20Hz~200Hz) > 75dB
S/N RATIO	> 105dB
CONNECTIONS	XLR/F 3p in Speakon 4p out
DIMENSIONS (WxDxH)	1RU - 375mm depth 14.76in depth
WEIGHT	5.5Kg 12.34lb



Stereo power amplifier Class D - modular
2
2x 1300W 2x 2400W NO
20Hz - 20kHz, ±0.3dB
< 0.3%
> 800 (8 <u>0</u> , 20Hz~200Hz) > 75dB
> 105dB
XLR/F 3p in Speakon 4p out
1RU - 375mm depth 14.76in depth
8Kg 17.64lb

DQ2000

Stereo power amplifier	Stereo power amplifier	
Class D - modular	Class D - modular	
4	4	
4x 350W	4x 1300W	
4x 500W	4x 2400W	
NO	NO	
20Hz - 20kHz, ±0.3dB	20Hz - 20kHz, ±0.3dB	
< 0.3%	< 0.3%	
> 800 (8Ω, 20Hz~200Hz)	> 800 (8Ω, 20Hz~200Hz)	
> 75dB	> 75dB	
> 105dB	> 105dB	
XLR/F 3p in	XLR/F 3p in	
Speakon 4p out	Speakon 4p out	
1RU - 375mm depth	1RU - 375mm depth	
14.76in depth	14.76in depth	
8Kg	10.5Kg	
17.64lb	23.15lb	







LINK FULL SPECS

Proudly designed and manufactured in-house in Portugal, EUROPE

TLINE SERIES

OVERVIEW

The TLINE series is a line of amplifiers developed to offer a high performance plug and play solution for public address applications.

Built with premium quality and protection circuitry this series combines reliability at an affordable price.

These high-value mixer/amplifiers offer a wide variaty of input possibilities for all kinds of connection purposes and provide 4-16 ohm and constant-voltage outputs (70V and 100V). mono amps (power units) and multi-zone amps.

All control functions such as channel selection and volume controls, 2 band tone control, master volume control and indicators like a VU LED bar and clipping LED's are located at the

front of the amplifiers. Moreover, these amplifiers have just been updated offering now XLR/F 3p and Euroblock terminals as input connectors in order to fulfil today's installations need.

The TL series amplifiers are easy to use and surprisingly affordable without sacrificing features such as electronically balanced inputs, bass and treble controls, phantom power, priority, USB/SD slots and bluetooth (TL200DT USB), all packed in 2RU and 3RU depending on the model.

This is the perfect line of amplifiers for use in a wide range of commercial applications including churches, schools, hospitals, factories, restaurant, retail, small offices, etc.

KEY FEATURES

- > High quality PA amplifier series
- > Mono amps and 6 zone amps available
- > 4-16 ohm & 70V and 100V outputs
- > Euroblock and binding-post outputs
- > XLR 3p balanced inputs
- > MP3 USD/SD slot and Bluetooth (TL200DT USB)
- > Bass and Teble tone controls
- > Ding-dong and Priority muting by VOX
- > Built-in electronic protection circuitry
- > Solid construction for 19" rack mounting

FIND OUT MORE ABOUT TLINE SERIES



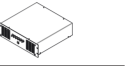
TLINE SERIES











TL6ZT



	200 11
	TL200DT
TYPE	PA mixer-amp

PA mixer-amplifier
4 MIC / 1 LINE
200W (RMS) 220VA toroidal transf.
50Hz - 14kHz, ±0.3dB
< 1.0% @ 1kHz
> 90dB @ 1kHz

+48V DC

Priority MIC

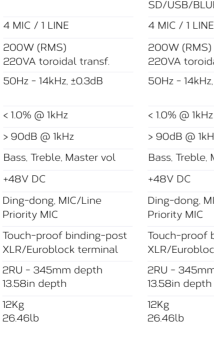
13.58in depth

12Kg

26.46lb

Ding-dong, MIC/Line

2RU - 345mm depth





TL500P	
PA mixer-amplifier	
1 (mono)	
500W (RMS) 500VA toroidal transf.	
50Hz - 14kHz, ±0.3dB	
< 1.0% @ 1kHz	
> 90dB @ 1kHz	
Master volume	
_	
100V / 70V output 4ohm/8ohm output	
XLR/F 3p in/out Link/REC (RCA)	
4RU - 370mm depth 14.57in depth	
20Kg 44.09lb	
- W	





TL260ZT















46.30lb

NO. OF CHANNELS

FREQUENCY RANGE

T.H.D

S/N RATIO

CONTROLS

OTHERS

WEIGHT

PHANTOM POWER

CONNECTIONS

DIMENSIONS (WxDxH)

POWER RATING @ 80HM

DIGITAL PROCESSORS



DSP SERIES

OVERVIEW

The DSP series compromises two versatile and advanced DSP Audio Processors providing the ideal tool for enhancing, updating and protecting any sound system using the latest technology in sound processing.

Both DSP26 and DSP48 features analog inputs and outputs precisely balanced with XLR 3p connectors, with 2 (two) inputs and 6 (six) outputs for the DSP26 and 4 (four) inputs and 8 (eight) outputs for the DSP48 configurations that are ideally suited to manage a multi-speaker sound system in any sized venue

With the 24-bit/96kHz high-end AD/DA converters, these DSPs offer sound quality and flexibility needed between your mixer and amplifiers to optimize and protect your loudspeakers. Both

units are completely configurable and its processing capability includes Gain. Parametric EQ. Shelving Filters, Time Delay, Crossover Filters (Butterworth, Linkwitz-Riley, Bessel), Compression, Limiting and 23 user-defined internal presets storable.

These DSP units can be controlled or configured in real time on the front panel or with using an intuitive PC software, offering support for multiple connection mode such as USB, TCP/IP, RS 232, RS 485 and GPIO port which makes it much easier to control and monitor the device

The DSP26 and DSP48 are the answer for a complete optimization for both passive and powered loudspeaker systems providing all the processing tools to make your venue sound like

it was tuned by the pros, designed for the touring or fixed sound installation markets

KEY FEATURES

- > Professional loudspeaker management systems
- > 2in/6out and 4in/8out DSP models available
- > All inputs and outputs XLR 3p balanced connectors
- > High-end 24-bit AD/DA. 96 kHz converters
- > Gain, Parametric EQ, Shelving Filters, Time Delay
- > Crossover Filters (Butterworth, Linkwitz-Riley, Bessel), Compression
- > USB, TCP/IP, RS232, RS485 and GPIO port access
- > Friendly and intuitive control interface
- > Convenient front-panel controls for parameter editing, muting
- > Switch mode power supply: 90V 250V AC
- > Solid construction for 19" Rack 1U lightweight enclosure

FIND OUT MORE ABOUT DSP SERIES



DSP SERIES







	DSP26	DSP48
ТҮРЕ	Audio system processor Speaker management	Audio system processor Speaker management
NO. OF CHANNELS	2 in / 6 out	4 in / 8 out
AD & DA CONVERTER	24 bit - 96kHz	24 bit - 96kHz
FREQUENCY RESPONSE	+/-0.5dB (20Hz~20kHz)	+/-0.5dB (20Hz~20kHz)
S/N	> 112dBA (A-Weighted)	> 112dBA (A-Weighted)
IN/OUT THD+N	< 0.0025%	< 0.0025%
PEQ EQUALIZATION	IN / OUT: 10-band	IN / OUT: 10-band
FILTER TYPE	FIR / PEQ / LOW-SHELF HI-SHELF / ALL PASS	FIR / PEQ / LOW-SHELF HI-SHELF / ALL PASS
CROSSOVER SECTION	Butterworth 6/12/18/24/36/48dB per octave Bessel 6/12/18/24/36/48dB per octave Linkwitz-Riley 12/24/36/48dB per octave	
DELAY	IN/OUT up to 1000ms	IN/OUT up to 1000ms
DIMENSIONS (WxDxH)	1RU - 270mm depth 10.63in depth	1RU - 270mm depth 10.63in depth
WEIGHT	3.5Kg 7.72lb	3.5Kg 7.72lb
LINK FULL SPECS		

MOOSE is a brand of PROFACTOR

PROFACTOR S.A.
Zona Industrial de Campo
Rua Nova da Costa 55-71
4440-049 Valongo
Portugal

Tel.: +351 224 119 160 Fax.: +351 224 155 822

www.profactor.pt info@profactor.pt

Check our website



Check our 2024 product overview



Check our new products for 2024



