

# **LUA** series

Installed and Mobile Audio solutions

**LUA** Series models are compact, passive loudspeakers that deliver outstanding sonic definition and versatility. They all combine professional finish and solid construction with original stylish design and excellent acoustic qualities that are ideal for professional audio playback in mobile, AV and small portable sound reinforcement systems or distributed sound installed solutions.

**LUA** loudspeakers are specially indicated for fixed installations and those applications in which acoustical performance and aesthetics are essential, above absolute power delivery and road-readiness.

### Install loudspeakers LUA i

**LUA**3i is a super compact dual driver satellite speaker, created to provide surprising performance and audio reproduction quality in a minimal package, for most distributed audio applications, with emphasis on those that benefit from absolute intelligibility for voice messages and truly enjoyable music reproduction in combination with **BASSO** subwoofers.

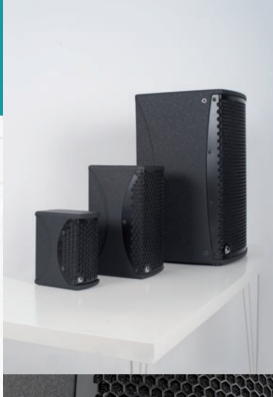
LUA5i and LUA6i have been designed as a High-Fidelity work-horses for installations of distributed audio that require truly superior full-range BGM reproduction with minimal impact on the aesthetics of the location and the most rugged and solid construction of any product in this category. LUA6i Shares the concept and advantages of LUA5i, with increased LF extension and power handling.

**LUA**10i represents a boost on the qualities, with an augmented (almost doubled) output power, and also providing unexpected deep LF response, a true power density delight. **LUA**10i features a new integrated wall/ceiling mount installation accessory, as well as a pole mount for AV portable applications.

### Column loudspeakers

**LUA**4C is a compact high directivity loudspeaker, with surprising clarity and output. It can be combined with **BASSO**12-M for a mobile high output 2.2 setup, or installed as a high intelligibility distributed audio solution, with **BASSO** Subwoofers and using **IDEA** Factory DSP recommendations and presets.

Note: Installation parts such as u-brackets and wall mounts are not included with loudspeakers, they can be ordered as Accessories. An exception to this is LUA3i. which includes WM LUA3i.





















	<b>LUA</b> 3i	<b>LUA</b> 5i	<b>LUA</b> 6i	<b>LUA</b> 10i	LUA15	LUA 4C
Enclosure design	Rectangular	Rectangular	Rectangular	Rectangular	Curved	Sealed rectangular
LF Transducers	2 x 3"	1 x 5"	1 x 6"	1 × 10"	1 x 15"	4 x 3"
HF Transducers		1" Dome Tweeter	1" Dome Tweeter	1 x 1.75"	1 x 1.75"	
Power Handling (RMS)	60 W	150 W	200 W	400 W	400 W	120 W
Nominal Impedance	16 Ohm	16 Ohm (8 Ω available)	16 Ohm	8 Ohm	8 Ohm	8/32 Ohm selectable
SPL (Continuous/Peak)	110/116 dB	113/119 dB	115/121 dB	125/131 dB	123/129 dB	113/119 dB
Frequency Range (-10 dB)	120 - 20000 Hz	87 - 23000 Hz	80 - 23000 Hz	50 - 18000 Hz	55 - 20000 Hz	120 - 20000 Hz
Coverage	80° x 45° (H/V)	70° Axisymmetric	70° Axisymmetric	80° x 60° (H/V)	80° Axisymmetric	80° x 35° (H/V)
Connectors	Euroblock	Euroblock	2 x NL-4 in parallel			
Dimensions (W x H x D)	105 x 185 x 140 mm	160 x 303 x 180 mm	170 x 360 x 260 mm	285 x 512 x 312 mm	410 x 643 x 493 mm	105 x 332 x 115 mm
Weight	2.3 kg	5.2 kg	8.8 kg	17 kg	23.9kg	3.4 kg

	<b>LUA</b> 4C System
Enclosure design	Sealed rect. + Bass reflex
Transducers	1 x 12" + 4 x 3"
Class-D Amp	1.4 kW
SPL (Continuous/Peak)	131/137 dB
Frequency Range (-10 dB)	30 - 20 000 Hz
Connectors	NL-4, PowerCON, XLR
Dimensions (W x H x D)	
LUA4C	105 x 332 x 115 mm
LUA4C Subwoofer	400 x 600 x 400 mm
Weight	30.9 Kg



# **EXO** series

Professional Sound Reinforcement Multipurpose Loudspeakers

**EXO** Series loudspeakers are dedicated tools for serious professional sound reinforcement, from Portable to Touring applications, that offer an ample choice of passive, bi-amp and active solutions in different designs, sizes, coverage and transducer configurations in order to achieve the best results in every situation.

**EXO** Series speakers come in many shapes and sizes, with the common goal of delivering high-end professional acoustical performance and the highest quality construction and finish.

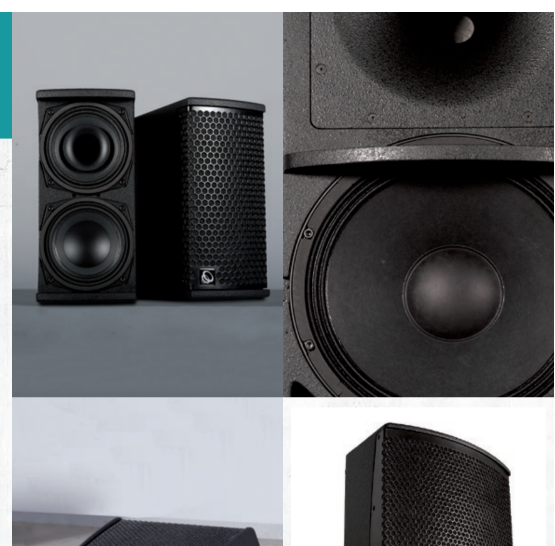
All models have active versions with Powersoft power modules that range from 1,2 kW to 3,2 kW Class-D amplifiers.

**EXO**66 is a stylish, compact multipurpose mini-monitor that features a 6.5" + 1.75" coaxial compression driver and a high performance 6.5" woofer in a very densely filled compact cabinet.

The design goal of **EXO**66 is to tightly package the SPL of a 6.5" 2-way loudspeaker in a cabinet compact enough to be easily transported in mobile and portable sound reinforcement applications and to be discreet and elegant in any installation project.

**EXO** SM16 –A features extraordinary power density and multipurpose stage monitor, featuring a convenient and compact design for stage professionals, while offering superior SPL to any 12" coaxial design of similar dimensions. While **EXO** SM16-A is designed primarily as a stage monitor, it also provides rental companies with a set useful multipurpose features with maximum versatility in any application to match and surpass the usability of the popular 2-way **EXO**12 and **EXO**15 multipurpose monitors.

Note: Installation parts such as u-brackets and wall mounts are not included with loudspeakers, they can be ordered as Accessories.















	<b>EXO</b> 66	<b>EXO</b> 12	<b>EXO</b> 15	EXO SM16
Enclosure design	Rectangular	Wedged	Wedged	Wedged
LF Transducers	2 x 6.5"	1 x 12"	1 x 15"	2 x 8"
HF Transducers	1 x 1.75"	1 x 3"	1 x 3"	1 x 3"
Power Handling (RMS)	400 W	500 W	500 W	500 W
Nominal Impedance	8 Ohm	8 Ohm	8 Ohm	8 Ohm
SPL (Continuous/Peak)	121/127 dB	122/128 dB	127/133 dB	130/136 dB
Frequency Range (-10 dB)	95 - 19000 Hz	55 - 23000 Hz	75 - 23000 Hz	52 – 20000 Hz
Coverage	75°/75° (H/V)	80° Axisymmetric	80° Axisymmetric	50°/80° (H/V)
Connectors	2 x NL-4 in parallel			
Dimensions (W x H x D)	170 x 365 x 330 mm	336 x 681 x 361 mm	410 x 729 x 368 mm	470 x 320 x 512 mm
Weight	12.9 kg	23.5 kg	27.4 kg	28 kg











	<b>EXO</b> 66-A	<b>EXO</b> 12-A	<b>EXO</b> 15-A	EXO SM16-A	<b>EXO</b> 32-A
Enclosure design	Rectangular	Wedged	Wedged	Wedged	Trapezoidal
LF Transducers	2 x 6.5"	1 x 12"	1 x 15"	2 x 8"	LF: 4 x 8" - MF: 3"
HF Transducers	1 x 1.75"	1 x 3"	1 x 3"	1 x 3"	1 x 1.75"
Class D Amp Continuous Power	1.2 kW	1.2 kW	1.2 kW	1.2 kW	3 kW
DSP		24bit a 48kHz AD/DA 4	active selectable presets		
SPL (Continuous/Peak)	121/127 dB	122/128 dB	127/133 dB	130/136 dB	134/140 dB
Frequency Range (-10 dB)	95 - 19000 Hz	60 - 23000 Hz	72 - 23000 Hz	52 – 20000 Hz	70 - 21000 Hz
Coverage	75°/75° (H/V)	80° Axisymmetric	80° Axisymmetric	50°/80° (H/V)	MF: 80°/50°   HF: 80°/60° (H/V)
Audio connectors	2 x XLR I/O	2 x XLR I/O	2 x XLR I/0	2 x XLR I/O	2 x XLR I/O
AC connectors	2 x PowerCON® I/O	2 x PowerCON® I/O	2 x PowerCON® I/O	2 x PowerCON® I/O	2 x PowerCON® I/O
Dimensions (W x H x D)	170 x 365 x 330 mm	336 x 681 x 361 mm	410 x 729 x 368 mm	470 x 320 x 512 mm	470 x 470 x 470 mm
Weight	15.7 kg	25.5 kg	29.4 kg	29.4 kg	40 Kg



# **EVO** series

Active Line-Array systems

**EVO** Series present a range of active line-array systems (and passive counterparts) that provide convenient and powerful plug-and-play solutions for many applications from compact portable or full fledged concert sound to high impact installed.

The design goal of **EVO** Series is to provide operators serious professional Line Array behavior and performance with a contained cost and straightforward rugged simplicity.

Using advanced Class D amplifiers and DSP with factory optimized array length compensating presets, with high quality materials and mechanical strength, **EVO** Series array systems deliver predictable and controlled results with simplified deployment and logistics.

**EV0**55 System is a unique Installation and professional portable sound reinforcement system that offers excellent modularity and versatility. The very compact 4-element array (smaller than a typical 15" 2-way loudspeaker) delivers SPL and coverage beyond the physical size of the system, while it can be rigged and operated with minimal logistical resources. Unbeatable value for Auditoriums, HOW, Theater and Club installations. An **EV0**55-M powers up to 3 additional **EV0**55-P in active systems with a 1400W Class-D, DSP Power module. Passive systems can be configured as factory ready. Turn-key solutions using **IDEA** Factory DSP recommendations and presets.

**EVO**88 System is a multipurpose line-array system that can serve as a portable Tour-grade professional PA or installed FOH solution for medium to large venues and as ancillary side/down fill for lager PA systems, with a coherent, natural sound within the coverage area and superior power delivery in its category. **EVO**88-M features a 1.2 kW Power Module that powers another **EVO**88-P unit, turning **EVO**88 into an active line-array and maximizing the performance of the system and optimizing the dollar/watt ratio.

**EVO**88-P is a passive line-array element with a sophisticated passive crossover that can be used as a completely passive system.

**EVO**20-M is a high value professional 2-way active dual 10" line-array system with excellent sonic performance and reliability, in a convenient and cost-effective package that meets all audio industry professional standards, optimized as main system in portable professional sound reinforcement or touring applications as well as high SPL installations for club sound, sport arenas or performance venues.

**EVO**24-M is an active large-format touring line array system specifically designed for professional sound reinforcement in big events, large venues or open spaces for audiences from 5000 to 50000, in productions or events operated by rental companies or pro-audio contractors. Powered by Powersoft power modules, **EVO**24-M features dual-12" Neodimium LF woofers, 4 x 6.5" MF woofers in two sealed chambers and 2 x 3" Neo compression drivers coupled to a proprietary-design waveguide assembly.









	<b>EVO</b> 55-M	<b>EVO</b> 55-P	<b>EVO</b> 88-M	<b>EVO</b> 88-P
Enclosure design	5° Trapezoidal	5° Trapezoidal	10° Trapezoidal	10° Trapezoidal
LF Transducers	2 x 5"	2 x 5"	2 x 8"	2 x 8"
HF Transducers	1 x 1.75"	1 x 1.75"	1 x 3"	1 x 3"
Power Handling (RMS)		300 W	1	500 W
Impedance		16 Ohm	9-1-1 No. 1	16 Ohm
Class D Amp Continuous Power	1.4 kW		1.2 kW	
DSP	24bit @ 48kHz AD/DA		24bit @ 48kHz AD/DA	
SPL (Continuous/Peak)	121/127 dB	121/127 dB	130/136 dB	130/136 dB
Frequency Range (-10 dB)	69 - 19000 Hz	69 - 19000 Hz	52 - 23000 Hz	52 - 23000 Hz
Audio connectors	2 x XLR I/O + 2 x NL-4	2 x NL-4 in parallel	2 x XLR I/O + 1 x NL-4	2 x NL-4 in parallel
AC connectors	2 x PowerCON® I/O	- New W - 5	2 x PowerCON® I/O	
Dimensions (W x H x D)	416 x 154 x 396 mm	416 x 154 x 334 mm	630 x 223 x 495 mm	630 x 223 x 495 mm
Weight	15 kg	13 kg	35.5 kg	33.5 kg



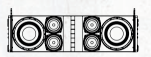


	<b>EVO</b> 55 System	<b>EVO</b> 88 System
Enclosure design	4-element cluster: 1 x <b>EVO</b> 55-M 3 x <b>EVO</b> 55-P	2-element cluster: 1 x <b>EVO</b> 88-M 1 x <b>EVO</b> 88-P
SPL (Continuous/Peak)	125/131 dB	130/136 dB
Freq. Range (-10 dB) /el.	69 - 19000 Hz	52 - 23000 Hz
Dimensions (W x H x D)	416 x 622 x 396 mm	630 x 447 x 495 mm
Weight	54 kg	69kg









	Transcription of the second of				
	<b>EVO</b> 8-P	<b>EVO</b> 20-M	<b>EVO</b> 20-P	<b>EVO</b> 24-M	<b>EVO</b> 24-P
Enclosure design	10° Trapezoidal	10° Trapezoidal	10° Trapezoidal	10° Trapezoidal	10° Trapezoidal
LF Transducers	8"	2 x 10"	2 x 10"	2 x 12"	2 x 12"
MF Transducers			- 1 4 1 2	4 x 6.5"	4 x 6.5"
HF Transducers	1 x 1.75"	1 x 3"	1 x 3"	2 x 3"	2 x 3"
Power Handling (RMS)	LF: 250 W   HF: 70 W	-/ SE - 15 E - 15	LF: 400 W   HF: 70 W		LF: 2400   MF: 800   HF: 280 W
Impedance	LF: 16 Ohm   HF: 16 Ohm		LF: 8 Ohm   HF: 8 Ohm		LF(1/2) 8/8   MF: 8   HF: 16 Ohm
Class D Amp Continuous Power		1.2 kW	4 10 1 14 1	2 x 3.2 kW	
DSP		24bit @ 48kHz AD/DA		24bit @ 48kHz AD/DA	
SPL (Continuous/Peak)	125/131 dB	127/133 dB SPL	127/133 dB	136/142 dB	136/142 dB
Frequency Range (-10 dB)	82 - 18000 Hz	66 - 20000 Hz	66 - 20000 Hz	47 - 23000 Hz	47 - 23000 Hz
Audio connectors	2 x NL-4 in parallel	2 x XLR I/O	2 x NL-4 in parallel	2 x XLR I/0	2 x NL-8
AC connectors		2 x PowerCON® I/O	The second time of the second	1 x PowerCON®	
Dimensions (W x H x D)	395 x 225 x 490 mm	626 x 278 x 570 mm	626 x 278 x 570 mm	1225 x 339 x 550 mm	1225 x 339 x 550 mm
Weight	21 kg	33 kg	30.2 kg	87.5 kg	81.7 kg



in all **EVO**-M models

# **BASSO** series

Subwoofer solutions

All markets, sound engineers and audiences crave for the ultimate subwoofer solutions, in a constant search for better defined, deeper and bone crushing low frequency reproduction...And so do we!

The goal of the **BASSO** Series is feature an extensive, versatile and coherent subwoofer line to match the most interesting, common and demanding applications, configurations, tastes and budgets.

All the models in the series share common design solutions, performance philosophy and the same rugged finish, as well as common rigging and transport accessories.

**IDEA** offers specific system configurations that match the best combination of **BASSO** subwoofers and with **EVO** loudspeakers.

### BASSO. Bass-Reflex Models

Subwoofers, with direct radiating bass-reflex designs, focus on delivering maximum bandwidth (even "Infra" capabilities), ease of acoustical integration and linearity.

### BASSO-t, Band-Pass Models

5th order Band-Pass design Subwoofers that focus on electro- acoustical efficiency and power density, with narrower bandwidth and outstanding maximum SPL levels.

### **BASSO-A - Active Subwoofers**

**BAS50**24-t, 36 and 36t are available in self-powered versions. They all feature Powersoft Class-D power modules to deliver the same sound and performance of the standard passive models. Together with **EVO** Series self-powered models, **BASSO**-A subwoofers provide all the advantages that can be expected from active professional audio reinforcement systems.

#### BASSO R Models

Designed specifically for Touring and very high output applications. Featuring crossed handles .special ports and dedicated connectors in the highest subwoofer output category in the Market.

Both models providing Peak SPL in excess of 140 dB, the single -18" R118-A features a 2 kW Powersoft Power Module while the double-18" R218-A integrates 2 x 1.1 kW modules, with a Cardioid preset on board.

Note: Installation parts such as u-brackets and wall mounts are not included with loudspeakers, they can be ordered as Accessories.







# Passive versions

















	DACCO10	PACCO10:	PACCO1D:	PACCO1E	DACCO10	DACCO31	DACCODC.
	<b>BASSO</b> 10	<b>BASSO</b> 10i	<b>BASSO</b> 12i	<b>BASSO</b> 15	<b>BASSO</b> 18	<b>BASSO</b> 21	<b>BASSO</b> 36
Enclosure design	Bass-Reflex	Bass-Reflex	Bass-Reflex	Bass-Reflex	Bass-reflex	Bass-reflex	Bass-reflex
Transducers	1 x 10"	1 x 10"	1 x 12"	1 x 15"	1 x 18"	1 x 21"	2 x 18"
Power Handling (RMS)	400 W	300 W	700 W	1000 W	1.2 kW	1.4 kW	2.4 kW
Nominal Impedance	8 Ohm	8 Ohm	8 Ohm	8 Ohm	8 Ohm	8 Ohm	4 Ohm
SPL (Continuous/Peak)	122/128 dB	115/121 dB	126/132 dB	130/136 dB SPL	131/137 dB	132/138 dB	134/140 dB
Frequency Range (-10 dB)	47 - 140/200/240 Hz	70 - 220/260/285 Hz	30 - 100/120/140 Hz	30 - 100/120/140 Hz	28 - 100/120/150/180 Hz	25 - 80/100/120/140 Hz	33 - 100/125/150/180 Hz
Connectors	2 x NL-4 in parallel	Euroblock	2 x NL-4 in parallel	2 x NL-4 in parallel	2 x NL-4 in parallel	2 x NL-4 in parallel	2 x NL-4 in parallel
Dimensions (W x H x D)	395 x 300 x 400 mm	600 x 405 x 145 mm	630 x 550 x 170 mm	435 x 550 x 670 mm	600 x 600 x 740 mm	600 x 600 x 950 mm	1200 x 600 x 740 mm
Weight	15 Kg	12.7 kg	24 kg	35 kg	54 kg	70 kg	98 kg
			and the second second			The second secon	Activities of the Control of the Con

# Passive versions













	<b>BASSO</b> 2121	BASSO21t	<b>BASSO</b> 24t F400	<b>BASSO</b> 36t	<b>BASSO</b> R118	<b>BASSO</b> R218
Enclosure design	Bass-reflex	Band-Pass	Band-Pass	Band-Pass	Bass-Reflex	Bass-Reflex
Transducers	2 x 21"	1 x 21"	2 x 12"	2 x 18"	1 x 18" LEX	2 x 18" LEX
Power Handling (RMS)	2.8 kW	1400 W	1.4 kW	2.4 kW	1.6 kW	3.2 kW
Nominal Impedance	4 Ohm	8 Ohm	4 Ohm	4 Ohm	8 Ohm	4 Ohm / 2 x 8 Ohm Bi-Amp
SPL (Continuous/Peak)	136/142 dB	132/138 dB SPL	129/135 dB	135/141 dB	134/140 dB	137/143 dB (w/IDEA DSP)
Frequency Range (-10 dB)	20 - 80/95/120 Hz	25 - 100/120/150 Hz	44 -83/100/118/160 Hz	45 - 120/150/180/200 Hz	31 - 120 Hz	30 - 100/120/140 Hz
Connectors	2 x NL-4 in parallel	2 x NL-4 in parallel	2 x NL-4 in parallel	2 x NL-4 in parallel	3 x NL-4 in parallel	3 x NL-4 in parallel
Dimensions (W x H x D)	1200 x 600 x 950 mm	900 x 600 x 850 mm	365 x 600 x 850 mm	900 x 600 x 850 mm	600 x 600 x 825 mm	1200 x 600 x 825 mm
Weight	130 kg	81 kg	54.5 kg (with rigging)	89 kg	48.2 kg	98 kg
ALCOHOLD IN THE PARTY OF THE PA		The second secon		The second second	3	

# Active versions









	BASSO18-A	BASSO21-A	<b>BASSO</b> 36-A	<b>BASSO</b> 2121-A
Enclosure design	Bass-reflex	Bass-reflex	Bass-reflex	Bass-reflex
Transducers	1 x 18"	1 x 21"	2 x 18"	2 x 21"
Class D Amp Continuous Power	1.2 kW	3.2 kW	3.2 kW	3.2 kW
DSP		24bit @ 48kHz AD/[	DA 4 active selectable presets	
SPL (Continuous/Peak)	131/137 dB	132/138 dB	134/140 dB SPL	136/142 dB SPL
Frequency Range (-10 dB)	28 - 100/120/150/180 Hz	25 - 80/100/120/140 Hz	33 - 100/125/150/180 Hz	20 - 80/95/120 Hz
Audio connectors	2 x XLR I/O	2 x XLR I/O	2 x XLR I/O	2 x XLR I/O
AC connectors	2 x PowerCON® I/O	2 x PowerCON® I/O	2 x PowerCON® I/O	2 x PowerCON® I/O
Dimensions (W x H x D)	600 x 600 x 740 mm	600 x 600 x 950 mm	1200 x 600 x 740 mm	1200 x 600 x 950 mm
Weight	56.8 kg	74.5 kg	102,5 kg	134.5 kg



# Active versions









	<b>BASSO</b> 24t-A F400	BASSO36t-A	BASSO R118-A	<b>BASSO</b> R218-A
Enclosure design	Band-Pass	Band-Pass	Bass-Reflex	Bass-Reflex
LF Transducers	2 x 12"	2 x 18"	1 x 18" LEX	2 x 18" LEX
Class D Amp Continuous Power	3.2 kW	3.2 kW	3.2 kW	6.4 kW
DSP		24bit @ 48kHz AD/DA	4 active selectable presets	
SPL (Continuous/Peak)	129/135 dB SPL	135/141 dB SPL	134/140 dB SPL	137/143 dB peak (w/IDEA DSP)
Frequency Range (-10 dB)	44 -83/100/118/160 Hz	45 - 120/150/180/200 Hz	31 - 120 Hz	30 - 100/120/140 Hz
Audio connectors	2 x XLR I/O	2 x XLR I/O	2 x XLR I/O + NL-4	2 x XLR I/O + NL-4
AC connectors	2 x PowerCON® I/O	2 x PowerCON® I/O	2 x PowerCON® I/O	2 x PowerCON® I/O
Dimensions (W x H x D)	365 x 600 x 850 mm	900 x 600 x 850 mm	600 x 600 x 825 mm	1200 x 600 x 825 mm
Weight	57.5 kg (with rigging)	93.5 kg	51 kg	103.4 kg
1 F 100 T 1 FO T FOR A TO COMPANY OF STREET A STREET AND	THE RESERVE OF THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PER DECEMBER OF STREET STREET, STREET STREET,



# Accessories

RIGGING		
RF 600	Rigging frame 600 mm	
RF 900	Rigging frame 900 mm	
RF 9060	Rigging frame 60 to 90 cm	
RF 6036	Rigging frame 60 to 36 cm	160
RF 9036	Rigging frame 90 to 36 cm	J.
RF 600 STK	Rigging frame stack 600 mm	
RF EVO8	Rigging frame for <b>EV0</b> 8-P	
RF EVO8 STK	Rigging frame stack for <b>EV0</b> 8	
RF <b>EV0</b> 55	Rigging frame for <b>EV0</b> 55	
RF EVO55 STK	Rigging frame stack for <b>EV0</b> 55	
RF <b>EVO</b> 20	Rigging frame for <b>EVO</b> 20	
RF EVO 20 STK	Rigging frame stack for <b>EVO</b> 20	
RF <b>EVO</b> 24	Rigging frame for <b>EVO</b> 24	
RF <b>EXO</b> 32	Rigging frame for <b>EXO</b> 32-A	
RS BASSO L	Rigging system size 600 mm	
RS <b>BASSO</b> M	Rigging system for <b>BASSO</b> 24t F400	F
U-BRACKETS		
UB-L6i-H	U-bracket for <b>LUA</b> 6i horizontal	
UB-L6i-V	U-bracket for <b>LUA</b> 6i vertical	
UB-L10i-V	U-bracket for <b>LUA</b> 10i vertical	
UB-L10i-H	U-bracket for <b>LUA</b> 10i horizontal	
UB-B10-V	U-bracket for <b>BASSO</b> 10 vertical	
UB-B10i-V	U-bracket for <b>BASSO</b> 10i vertical	
UB-B12i-V	U-bracket for <b>BASSO</b> 12i vertical	
UB-E66-V	U-bracket for <b>EXO</b> 66 vertical	
UB-E66-H	U-bracket for <b>EXO</b> 66 horizontal	
UB-E12-H	U-bracket for <b>EXO</b> 12 horizontal	
UB-E12-V	U-bracket for <b>EXO</b> 12 vertical	
UB-E15-H	U-bracket for <b>EXO</b> 15 horizontal	
UB-E15-V	U-bracket for <b>EXO</b> 15 vertical	
UB-Exo-SM 16	U-bracket for <b>EXO</b> SM16	
UB-E32-V	U-bracket for <b>EXO</b> 32-A vertical	
POLES & WHEELS		
P 21336	Pole K&M 21336	vi
WH-04	Four-wheel set (two wheels with breaks)	114
WH-02	Two-wheel set	
LOCKING PINS		
PIN- 600	Pins for <b>EV0</b> 88 / <b>EV0</b> 20 /VOA8 /VOA16	
PIN- EV55	Pins for <b>EV0</b> 55	W
PIN- EV24	Pins for <b>EVO</b> 24-M / <b>EVO</b> 24-P	
POS- VOA	Positioner for VOA8 / VOA16	3,9

ADAPTORS & MOUNTS	
PA <b>EVO</b> 8	Pole adaptor for <b>EVO</b> 8-P
PA <b>EVO</b> 55	Pole adaptor for <b>EV0</b> 55
PA <b>LUA</b> 48	Pole adaptor for <b>LUA</b> C
MP <b>LUA</b> 4C	Metal plate for <b>LUA</b> 4C
WM <b>LUA</b> 3i	Wall Mount for <b>LUA</b> 3i
WM <b>LUA</b> 5i	Wall Mount for <b>LUA</b> 5i
WM <b>LUA</b> 6i	Wall Mount for <b>LUA</b> 6i
WM L48C	Wall Mount for <b>LUA</b> C
FLIGHT CASES, CARTS &	COVERS
FC <b>EXO</b> SM16	Flight Case for <b>EXO</b> SM16
FC <b>EXO</b> SM32	Flight Case for EX32-A
CRT <b>EVO</b> 88	Transport cart for 4 x <b>EVO</b> 88
CRT <b>EVO</b> 24	Transport cart for 3 x <b>EVO</b> 24
CRT <b>EVO</b> 20	Transport cart for 4 x <b>EVO</b> 20
COV-EV88-4	Protective reinforced padded cover for 4 x <b>EVO</b> 88
COV-EV24-3	Protective reinforced padded cover for <b>EVO</b> 24
COV-EX12	Protective reinforced padded cover for <b>EXO</b> 12
COV-EX15	Protective reinforced padded cover for <b>EXO</b> 15
COV-B36	Protective reinforced padded cover for <b>BASSO</b> 36
COV-BR218	Protective reinforced padded cover for BASSOR218
COV-BR118	Protective reinforced padded cover for <b>BASSO</b> R118
COV-B2121t	Protective reinforced padded cover for BASSO2121t
RC-EX32	Rain protective cover for Power Module - <b>EXO</b> 32-A
RC-EV88	Rain protective cover for Power Module - <b>EVO</b> 88-M
RC-EV20	Rain protective cover for Power Module - <b>EVO</b> 20-M
RC-EV24	Rain protective cover for Power Module - <b>EVO</b> 24-M
RC-B18	Rain protective cover for Power Module - BASSO18-A
RC-B21	Rain protective cover for Power Module - BASSO21-A
RC-B36	Rain protective cover for Power Module - BASSO36-A
RC-BR118	Rain protective cover for Power Module - BASSO R118-A
RC-BR218	Rain protective cover for Power Module - BASSO-R218-A
RC-B36t	Rain protective cover for Power Module - BASSO36t-A
DSPs & AMPs	
TEOd8	Digital mangement system 4 Ins / 8 Outs - 96KHZ
POWERSOFT X4	Professional management system 4X3000 W with DSP + Ethernet
POWERSOFT X4 DANTE	Professional management system - 4X3000 W with DSP + DANTE
POWERSOFT X8	Professional management system - 8X3000 W - with DSP + Ethernet
POWERSOFT X8 DANTE	Professional management system 8X3000 - with DSP + DANTE

IDEA ProAudio is a professional audio loudspeaker systems manufacturer based in Cedeira (Galicia - Spain), formed by a group of veteran professionals from the pro-audio industry, in manufacturing and distribution, joined by a young team of professionals trained and experienced specifically in loudspeaker development and manufacturing in a dedicated new factory, test facilities and modern assembly and QC lines.

Our mission is to deliver high quality, flexible and complete professional audio loudspeaker systems that maximize our customer's product value and ROI.

The goal is to avoid any unnecessary sophistication but never compromise reliability nor performance, with focus on power density and price performance in all our products.

### **Product of Europe**

Our products are the result of the extensive collaboration of European engineering teams, running parallel R&D programs in a network, centralized at the new IDEA manufacturing facilities in Cedeira.

A fresh contemporary approach, based only on European components and labour, meeting all CE Ouality control and procedures and standards.

#### Maximum Value

All our systems are focused on application convenience, absolute value and sonic excellence, while remaining within a product combination architecture that always ensures maximum performance. We have developed an original way to envision loudspeaker design, based on the manufacturing process and the final application.

## Modular complete systems

IDEA products are, essentially, complete modular Loudspeaker + DSP + Amplification systems for professional sound reinforcement that are all scalable and compatible to allow the user to find the right configuration to meet the SPL, coverage, operational costs and logistic requirements for each application.

#### Fair deal

The goal of **IDEA** is to provide a dedicated network of users and distribution partners worldwide with hard-working professional audio tools that are equivalent in acoustic performance and construction quality to the most successful and respected brands in pro-audio industry, keeping controlled prices in order to maximize the value of IDEA systems.



www.ideaproaudio.com

Pol. A Trabe 19-20 15350

Cedeira - Galicia (Spain)

arance and specifications may be subject to change



5 rue Pavlov 78190 Trappes www.globaltradingservices.eu



