

supersonic ▶▶▶

BRUTTO PRISLISTA
esklusive moms

Excellence

Joker

FEBRUARI 2013



Advanced sound systems since 1972

POWER AMPLIFIERS

HD Series

High dynamic Class H amplifiers. Linear power supply. High reliability, ideal installation. 2 U 19" rack. Soft Start. Balanced XLR inputs. Speakon and binding post outputs. Clip-Limiter. Bridge mode/Parallel switch. 2 Ω stable. Forced cooling. Protections: DC, Short Circuit, Temperature, Breaker.



HD 800	2x 550 W/2 Ω - 2x 400 W/4 Ω - 2x 230 W/8 Ω - 800 W/8 Ω Bridge	14 kg	7.520:-
HD 1200	2x 850 W/2 Ω - 2x 600 W/4 Ω - 2x 350 W/8 Ω - 1200 W/8 Ω Bridge	15 kg	8.960:-
HD 2000	2x 1500 W/2 Ω - 2x 1000 W/4 Ω - 2x 600 W/8 Ω - 2000 W/8 Ω Bridge	18 kg	10.720:-
HD 3200	2x 2500 W/2 Ω - 2x 1750 W/4 Ω - 2x 1000 W/8 Ω - 3500 W/8 Ω Bridge	21 kg	12.640:-

SM Series

Class H amplifiers. Switch mode power supply. Optimized weight to power ratio, ideal for touring. 2 U 19" rack. Soft Start. Balanced XLR inputs. Speakon and binding post outputs. Clip-Limiter. Bridge mode/Parallel switch. 2 Ω stable. Forced cooling. Protections: DC, Short Circuit, Temperature.



SM 1000	2x 600 W/2 Ω - 2x 500 W/4 Ω - 2x 300 W/8 Ω - 1000 W/8 Ω Bridge	8 kg	5.100:-
SM 2000	2x 1350 W/2 Ω - 2x 1050 W/4 Ω - 2x 650 W/8 Ω - 2100 W/8 Ω Bridge	9 kg	8.300:-
SM 3000	2x 2300 W/2 Ω - 2x 1400 W/4 Ω - 2x 850 W/8 Ω - 2800 W/8 Ω Bridge	12 kg	10.900:-
SM 4000	2x 3000 W/2 Ω - 2x 2000 W/4 Ω - 2x 1200 W/8 Ω - 4000 W/8 Ω Bridge	13 kg	12.800:-

TP 2400

Triphonic 2.1 amplifier system

The stereo signal input is processed to obtain three channels:
Two for mid-high and one more powerful for the subwoofer.
Easy access to Active Signal.

Processing with 3 channel parametric crossover, phase and bass-boost switch removing the two screw on front panel.

Soft-Start. Forced cooling.

The best option for installations (100/300 m² - up to 300 people).

Three amplified channels. Signal processing. Limiter on each channel.



Front panel removed (adjustment controls)



Front panel (user model)

ALL IN ONE !
The simplicity of TP2400 allows you to obtain all quality and performance of our processed systems.



TP2400 2x 500 W / 4 Ω + 1x 1400 W / 4 Ω - 2 U Rack - 21 kg

12.900:-

PA Series

Amplifiers for 50/70/100V line, without output transformer for hi-fi sound.

Modular. Two independent channels. Soft Start. Balanced XLR inputs. Binding post outputs.

Clip-Limiter and overload led's. Forced cooling. Protections: DC, Short Circuit, Temperature, Breaker.

The best solution for "Hi-fi" applications combined with B & CS Series.



PA-300TL 2x 150 W minimum impedance load 64 Ω - 2 U 19" - 10 kg

10.680:-

PA-600TL 2x 300 W minimum impedance load 32 Ω - 2 U 19" - 14 kg

12.000:-

DSP

Speaker controllers
 40 Bit / 96 kHz Digital processor. Configurable in all possibilities from its screen or by PC.
 USB Interface (Windows XP/Vista).
 31 bands graphic equalizer. Delay. Crossover. (Linkwitz-Riley, Butterworth, Bessel).
 8 parametrical EQ and compressor limiter on each input/output. Slot for Ethernet card.

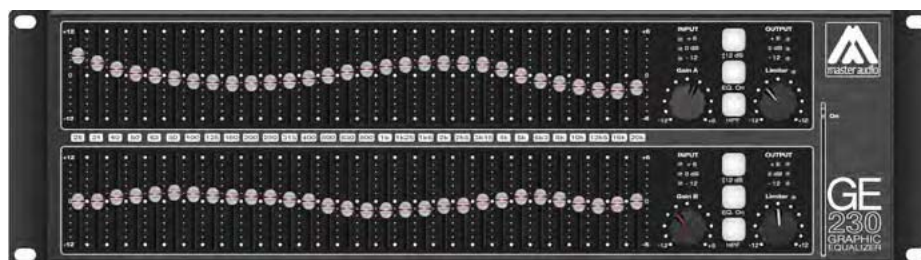


DSP306USB	3 Inputs / 6 outputs	11.800:-
	Ethernet card - optional	1.620:-
DSP206 NEW	2-in, 6-out, 24bit, 48kHz DSP with USB interface	under utveckling
DSP608 NEW	4 analog+2 digital-in, 8-out, 24-bit, 96kHz 118 dB Dynamic Range DSP with USB and Ethernet interface	under utveckling

GE Series



GE215	LOW NOISE 2 x 15 Bands Stereo Graphic Equalizer. Constant Q. Balanced XLR inputs and outputs. 6/12 dB Range. HPF	3.510:-
-------	---	---------



GE230	LOW NOISE 2 x 30 Bands Stereo Graphic Equalizer. Constant Q. Balanced XLR inputs and outputs. 6/12 dB Range. HPF. Adjustable output limiter on each channel.	5.780:-
-------	--	---------

DJ Mixer

Professional Stereo Disco Mixer with selectable inputs (Mic-Line-Phono). Gain, Hi-Mid-Low EQ.
 PFL/VU led display on each Channel.
 Assignable crossfader to 4 channels.
 Five outputs: Master (Bal) Mon, Aux, Rec & Phones.
 Talk-over. 50mm double-rail faders.



MX-843	2.700:-
--------	---------

B Series

Compact design, discreet and easy to install.
Black and White colours.
High quality transducers for professional sound installations.



B-8	8" Carbon fiber Woofer – 1" Titanium dome tweeter – 100 W / 16 Ω – 91 dB / 1W/1m Dimensions: 415 x 270 x 250 mm – Weight: 6,1 kg	1.500:-
B-6	6,5" Woofer – 1" Titanium dome tweeter 50 W / 16 Ω 90 dB / 1W/1m Dimensions: 310 x 205 x 185 mm – Weight: 4,1 kg	1.160:-
B-6/T	6,5" Woofer – 1" Titanium dome tweeter 50 W / 16 Ω – 90 dB / 1W/1m 50/70/100 V line – 90 dB / 1W/1m – 310 x 205 x 185 mm – Weight: 4,5 kg Dimensions: 310 x 205 x 185 mm – Weight 4,6 kg	1.200:-
B-5/T	5" Woofer. 1" Titanium dome tweeter 50 W / 16 Ω - 50/70/100 V line – 88 dB / 1W/1m Dimensions: 242 x 160 x 145 mm – Weight: 2,9 kg	980:-
B-3/T	3" Woofer – Mylar tweeter – 16 Ω 10 W – 1,5/3/6 W/ 100 V line – 86 dB / 1W/1m Dimensions: 141 x 95 x 101 mm – Weight: 0,8 kg	420:-

CS Series

Ceiling systems. Low impedance versions (16 Ω) and high impedance for 100v line.
High quality transducers for professional sound installations.



CS-6/T	6" Woofer, 10 W / 16 Ω 5 W / 10 W – 100 V line 78 Hz - 19 kHz – 92 dB/ 1W/1m External diameter: 228 mm – Weight: 0,9 kg	340:-
CS-6FR	2 way 6" Polypropylene cone and butyl rubber surround 1" Titanium tweeter – 12 dB/Oct – Passive filter 60 W Musical Program 16 Ω 60 Hz - 20 kHz – 90 dB/ 1W/1m External diameter: 228 mm – Weight: 1,5 kg	590:-
TF-100	100 V Transformer suitable for CS-6FR (2/5/10/20 W)	240:-
CS-6MC/T	2 way 6" Polypropylene cone with butyl rubber surround 1" Titanium tweeter – 12 dB/Oct – Passive filter 60 W Musical Program 16 Ω 75 Hz - 20 kHz – 89 dB/ 1W/1m External diameter: 251 mm – Weight: 2,4 kg	910:-

LN Series

The LN speaker systems, is our most acclaimed product recognized around the world with thousands installations.

Our advanced technology incorporating custom-made components deliver HIGH-QUALITY, POWERFUL and LIGHTWEIGHT systems.



LN8	8" Kevlar cone woofer. 1" titanium neodymium tweeter 120 W / 16 Ω – Frequency Response: 68 Hz - 20K Hz. 94 dB/ 1W/1m. 416 x 269 x 255 mm – Weight: 7,3 kg "U" wall stand included.	2.680:-
LN12X	12" Neodymium woofer 1" Driver 37 mm titanium diaphragm 300 W / 8 Ω – Frequency Response: 48 Hz - 20 kHz. 98 dB/ 1W/1m. 627 x 412 x 401 mm – Weight: 18 kg	5.400:-
LN15X	15" Neodymium woofer 1" neodymium. Driver 44mm. Mylar diaphragm 400 W / 8 Ω – Frequency Response: 45 Hz - 18 kHz. 100 dB/1W/1m. 692 x 471 x 410 mm – Weight: 24 kg	7.000:-

LNC Series

Compact size Bass reinforcement. Band pass acoustic design.
Handle. Low-pass filter.

M20 Top plate to use the cabinet with a distance rod.

* All LNC available on 8 Ω under request.



LNC12W	12" Neodymium Woofer 300 W/ 4 Ω^* . 42 –170 Hz. 94 dB/1W/1m. 367 x 550 x 450 mm – Weight: 16 kg	6.100:-
LNC15W	15" Neodymium Woofer 400 W/ 4 Ω^* . 36 –160 Hz. 98 dB/1W/1m. 450 x 660 x 490 mm – Weight: 24 kg	7.000:-
LNC18W	18" Neodymium Woofer 1200 W/ 4 Ω^* . 32 –200 Hz. 99 dB/1W/1m. 506 x 780 x 640 mm – Weight: 39 kg	9.900:-

PRO Series

Bass Reinforcement Bandpass acoustic design.
Handle. M20 top plate for distance rod.

P-18SWA

21.700:-

Class D 1000 W amplifier.
18" Neodymium woofer 100mm voice coil.
131 dB. SPL. Frequency Response: 30 Hz - 90 Hz / 120 Hz.
550 x 740 x 670 mm – Weight: 48 kg.



Active Compact Subwoofers

Bandpass acoustic design
Handle. M20 Top plate to use the cabinet with a rod.



P12CSW

Class D 500 W amplifier for 12" Neodymium woofer.
Frequency Response: 40 Hz - 90 Hz / 120 Hz. 120 dB. SPL.
367 x 550 x 450 mm – Weight: 16,5 kg

9.900:-

P15CSW

Class D 500 W amplifier for 15" Neodymium woofer.
Frequency Response: 34 Hz - 90 Hz / 120 Hz. 125 dB. SPL.
450 x 660 x 490 mm – Weight: 24,5 kg

11.500:-

P18CSW

Class D 1000 W amplifier for 18" Neodymium woofer.
Frequency Response: 32 Hz - 90 Hz / 120 Hz. 131 dB. SPL.
506 x 780 x 640 mm – Weight: 44 kg

20.600:-

ACTIVE SYSTEMS

LINE ARRAY

Active lineal system, designed for fixed applications on theaters, auditories, clubs and discos as well as touring in small format. Master Audio has obtained a great sound with a competitive price.

PA208A

19.520:-

Bi-amplified. Class D: 500 W low + 120 W high.
Active signal processing (x-over, eq. limiter on each way)
High frequency gain switch (+3/0/-3 dB). HP filter (90 Hz)
Frequency response: 65 Hz - 20 kHz. 123 dB SPL
2 x 8" Neodymium woofer + 2 x Neodymium ribbons.
445 x 500 x 386 mm – Weight: 25 kg
Finished with high resistance polyurea paint.

ACCESSORIES



Flight-Case

4.600:-

Flight-Case 2 x PA-208
(743 x 970 x 447 mm – weight: 43 kg)



KR-208A

2.200:-

1 x Rigging kit for PA-208 Line Array Systems



BP-208A

4.300:-

Bumper for PA-208 Line Array Systems



ACCESSORIES

Stands



SP-35

35 mm Ø. Wall stand with adjustable angle, load up to 35 kg (15" cabinets)

440:-



SP-CR

Distance rod 35 mm Ø.M-20 Thread x90cm
Screw on top of our subwoofers range.

390:-

Rigging



ACR-M8

M-8 forged eyebolt rigging point for EL, LN & PRO Series. Stainless steel.

80:-

Protection Covers



LC-12

Nylon cover for LN12X / EL12X / P12A

440:-

LC-15

Nylon cover for LN15X / EL15X / P15A

510:-

PC-318

Nylon cover for P-318 A

680:-

Cables



PCS-2.5

Cable superflex twin mains/signal 3 x 2,5 + 2 x 0,34 with shielding - 100 m

68:-/m

CS-100

Double shielded balanced microphone cable 2 x 0,22 - 100 m

13:-/m

Joker



JOKER Series



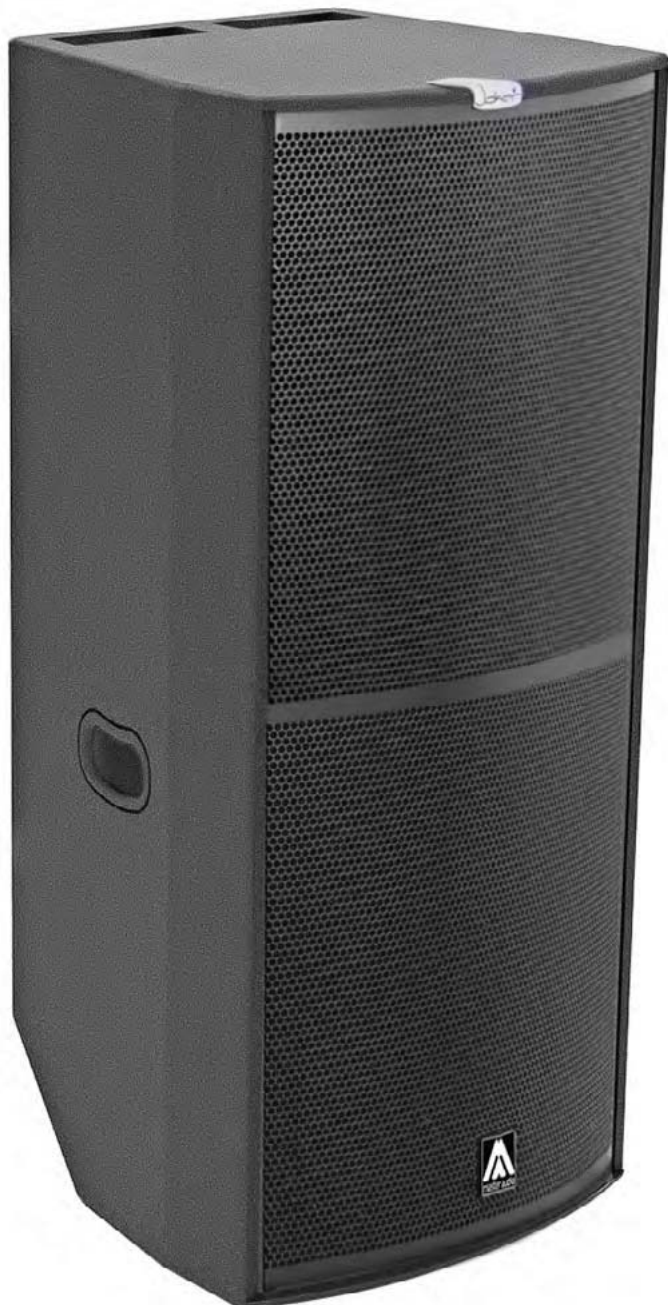
JK26 / JK26A

JK10 / JK10A

JK12 / JK12A

JK15 / JK15A

ACTIVE	JK26A	2 x 6" Neodymium woofers. 200 W amplifier 1" titanium diaphragm neodymium tweeter 30 W amplifier 532 x 250 x 260 mm – 9,5 kg	9.200:-
	JK10A	10" Neodymium Woofer. 600 W amplifier 1,4" PETP film diaphragm driver. 100 W amplifier 539 x 365 x 340 mm – 14,6 kg	11.500:-
	JK12A	12" Woofer. 600 W amplifier 1,75" PETP film neodymium driver. 100 W amplifier 609 x 410 x 405 mm – 22,7 kg	12.900:-
	JK15A	15" Woofer. 600W amplifier 1,75" PETP film neodymium driver. 100 W amplifier 689 x 460 x 450 mm – 27,2 kg	14.500:-
PASSIVE	JK26	2 x 6" Neodymium woofers 1" titanium diaphragm neodymium tweeter 400 W – 8,7 kg – Available in 8 Ω or 16 Ω	4.130:-
	JK10	10" Woofer, 1,4" PETP film diaphragm driver 500 W / 8 Ω – 16,3 kg	4.990:-
	JK12	12" Woofer, 1,75" PETP film neodymium driver 700 W / 8 Ω – 21,7 kg	7.100:-
	JK15	15" Woofer, 1,75" PETP film neodymium driver 800 W / 8 Ω – 26,2 kg	8.100:-



THREE WAY SYSTEM

NEW

JK318A

31.700:-

18" Woofer / 4" long excursion voice coil. 2400 W amplifier
12" Woofer / 1,75" PETP film neodymium driver. 600 W amplifier
1240 x 534 x 524 mm – 67 kg

* Available May 2013

LOW PROFILE STAGE MONITOR

NEW

JK12MA

12" Coaxial woofer. 600 W amplifier
3" Titanium diaphragm driver. 100 W amplifier
374 x 600 x 565 mm – 24,4 kg

15.990:-



SUBWOOFERS



JK15WA / JK15W



JK18WA1 / JK18WA2
JK18W1 / JK18W2

ACTIVE

JK15WA	15" Woofer / 3" long excursion voice coil 1000 W amplifier – 475 x 630 x 630 mm – 36,9 kg	14.000:-
JK18WA1	18" Woofer / 4" long excursion voice coil 1000 W amplifier – 552 x 740 x 710 mm – 50,3 kg	17.700:-
JK18WA2	18" Woofer / 4" long excursion voice coil 2000 W amplifier. 552 x 740 x 710 mm – 51,9 kg	24.200:-
JK15W	15" Woofer / 3" long excursion voice coil 800 W / 8 Ω – 75 x 630 x 630 mm – 35,5 kg	7.000:-
JK18W1	18" Woofer / 4" long excursion voice coil 1000 W / 8 Ω – 552 x 740 x 710 mm – 48,9 kg	9.900:-
JK18W2	18" Woofer / 4" long excursion voice coil 2000 W / 8 Ω – 552 x 740 x 710 mm – 47,8 kg	11.500:-

PASSIVE



JK218W2	2 x 18" Woofer / 4" long excursion voice coil 2000 W / 4 Ω	15.100:-
JK218W4	2 x 18" Woofer / 4" long excursion voice coil 4000 W / 4 Ω	17.900:-

ACCESSORIES

Flight Case



FC-JK26	for JK26 / JK26A (4 units)	4.020:-
FC-JK10	for JK10 / JK10A (2 units)	4.120:-
FC-JK12	for JK12 / JK12A (2 units)	4.300:-
FC-JK15	for JK15 / JK15A (2 units)	5.100:-
FC-JK12MA	for JK12MA (2 units)	5.300:-
FC-JK15W	for JK15W / JK15WA (2 units)	5.300:-
FC-JK18W	for JK18W / JK18WA (1 unit)	4.890:-

Nylon protective cover



NC-JK26	for JK26 / JK26A	510:-
NC-JK10	for JK10 / JK10A	560:-
NC-JK12	for JK12 / JK12A	630:-
NC-JK15	for JK15 / JK15A	670:-
NC-JK318A	for JK318A	950:-
NC-JK15W	for JK15W / JK15WA	750:-
NC-JK18W	for JK18W / JK18WA	890:-
NC-JK218W	for JK218W2 / JK218W4	1.120:-

Flying bar



HR-26	for JK26 / JK26A	680:-
HR-10	for JK10 / JK10A	790:-
HR-1215	for JK12 / JK12A / JK15 / JK15A	890:-

Distance rod

d:35mm l:80cm m20 thread



SP/CR	for JK26 / JK26A / JK10 / JK10A / JK12 / JK12A / JK15 / JK15A / JK15W / JK15WA / JK18W1 / JK18W2 / JK18WA1 / JK18WA2	390:-
--------------	--	--------------



“U” bracket

SP-26/10	for JK26 / JK26A / JK10 / JK10A	520:-
SP-12	for JK12 / JK12A	750:-
SP-15	for JK15 / JK15A	920:-



Adjustable wall stand

SP-35	for JK26 / JK26A / JK10 / JK10A / JK12 / JK12A / JK15 / JK15A	440:-
--------------	---	--------------



M8 eyebolt rigging

ACR-M8	for JK26 / JK26A / JK10 / JK10A / JK12 / JK12A / JK15 / JK15A	80:-
---------------	---	-------------



Safety sling

SC-15	for SP-26/10 / SP-12 / SP-15 / SP-35 / HR-26 / HR-1015	630:-
--------------	--	--------------



Hook for “SP” bracket

GT-50	for SP-26/10 / SP-12 / SP-15	420:-
--------------	------------------------------	--------------



Wheels (4 units)

KW-218	for JK218W2 / JK218W4	630:-
---------------	-----------------------	--------------



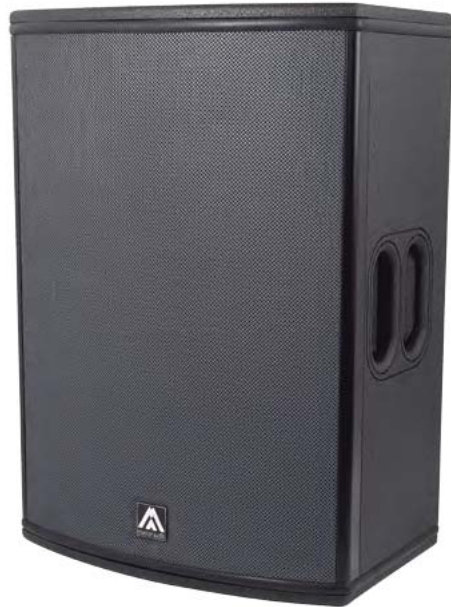
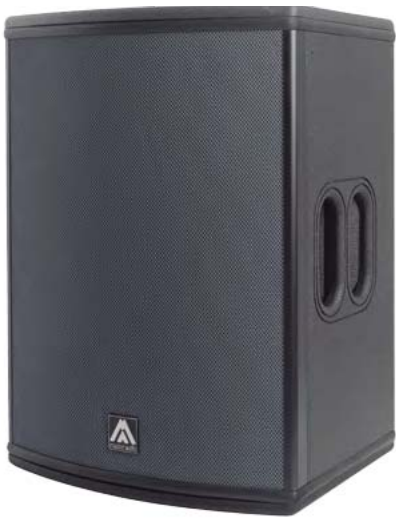
Low pass filter

LPF-6	for JK15W / JK18W1 / JK18W2	490:-
--------------	-----------------------------	--------------

Xcellence



POINT SOURCE



X12CE 30.000:-

X15CE 32.000:-

12" COAXIAL ACTIVE SPEAKER SYSTEM
BI-AMPLIFIED 800 + 200 W, 48 bit - 96 kHz DSP

Small format but big, professional sound! There is no better combination of performance, power, weight and size. Weighing only 22.3 kg, X12CE is the most versatile and dynamic system on the market. X12CE can handle the most demanding stage monitor and PA applications with huge capability.

Coaxial 12" neodymium woofer (3" voice coil)
3" Titanium diaphragm neodymium driver
Directivity: 80° Conical
Ethernet connectivity
Frequency Response: 48 Hz - 20 kHz
Maximum SPL: 127 dB
Dimensions (HxWxD): 560 x 410 x 430 mm
Weight: 22,3 kg

15" COAXIAL ACTIVE SPEAKER SYSTEM
BI-AMPLIFIED 800 + 200 W, 48 bit - 96 kHz DSP

Just the beautiful sound and versatility of the X12CE, also in a compact format, but with deeper low end. From 44 Hz to 20 kHz, you will hear low frequencies tuned to perfection. A little more of low-end for a chunkier sound!

Coaxial 15" neodymium woofer (3" voice coil)
3" Titanium diaphragm neodymium driver
Directivity: 80° Conical
Ethernet connectivity
Frequency Response: 44 Hz - 20 kHz
Maximum SPL: 127 dB
Dimensions (HxWxD): 650 x 460 x 430 mm
Weight: 25,9 kg



DOUBLE FUNCTION
- Main system
- Stage monitor



DSP STUDIO® CONTROL SOFTWARE
iPad App version available



ETHERNET CONNECTION & FULL WIRELESS CONTROL

POINT SOURCE



X15LTE

31.200:-

15" TWO-WAY ACTIVE SPEAKER SYSTEM
 BI-AMPLIFIED 1000 + 200 W, 48 bit - 96 kHz DSP
 High performance for Mid/Long Throw applications
 15" Neodymium woofer (4" voice coil)
 3" Neodymium titanium diaphragm driver
 Customized 60° x 50° rotatable constant directivity horn
 Ethernet connectivity
 Frequency Response: 42 Hz - 19 kHz
 Maximum SPL: 131 dB
 Dimensions (HxWxD): 750 x 470 x 500 mm
 Weight: 37,9 kg

Ultimate performance from a traditional two-way system. X15LTE combines a 15-inch woofer with a neodymium driver mounted on a proprietary horn design. It achieves long throw and high power levels, with a quality normally found in larger systems.

X15LTP

17.900:-

15" TWO-WAY PASSIVE SPEAKER SYSTEM
 2000 W Musical program
 High performance for Mid/Long Throw applications
 15" Neodymium woofer (4" voice coil)
 3" Neodymium titanium diaphragm driver
 Customized 60° x 50° rotatable constant directivity horn
 Nominal impedance: 4Ω
 Frequency Response: 42 Hz - 19 kHz
 Maximum SPL: 132 dB
 Dimensions (HxWxD): 750 x 470 x 500 mm
 Weight: 34,9 kg



SUBWOOFERS



X18WE

32.300:-

18" ACTIVE SUBWOOFER, 2400 W, 48 bit - 96 kHz DSP

Versatility in a compact size: the X18WE was developed the very best bass experience with the smallest possible footprint. This is the best option to be flown with the X208 line array. It also marries perfectly with the Xcellence Point Source systems for bass reinforcement on or above ground.

18" Long excursion woofer, 4" voice coil
 Ethernet connectivity
 Frequency response: 32 Hz - 140 kHz
 Maximum SPL: 133 dB
 Dimensions (HxWxD): 540 x 664 x 700 mm
 Weight: 46,2 kg (without KR-18WE) / 49,2 kg (with KR-18WE)
 Cardioid preset included

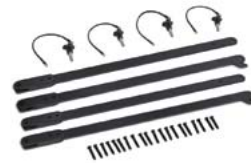
All models have an easy cardioid configuration with dedicated preset.

FLYING HARDWARE

KR-18WE

3.400:-

for X18WE with X208



ETHERNET CONNECTION & FULL WIRELESS CONTROL



DSP STUDIO® CONTROL SOFTWARE
 iPad App version available

SUBWOOFERS



X215W

49.000,-

2x15" ACTIVE SUBWOOFER, 2400 W, 48 bit - 96 kHz DSP

Stunning characteristics, both inside and out. The X215W's exclusive Band Pass design provides a surprisingly powerful low-frequency response, balanced perfectly against its size. With two 15-inch woofers, is the best bass reinforcement to be flown with X210. Simply unbeatable!

2 x 15" Long excursion Neodymium woofers with 4" voice coil and rubber surround.

Ethernet connectivity

Frequency Response: 32 - 120 Hz

Maximum SPL: 135 dB

Dimensions (HxWxD): 600 x 764 x 859 mm

Weight: 79 kg

Cardiod preset included



X218W

52.000,-

2x18" ACTIVE SUBWOOFER, 2400 W, 48 bit - 96 kHz DSP

The beauty and the beast! The combination of two 18-inch woofers with 4-inch long excursion voice coil in a highly reinforced cabinet, with 2400 W amplification, DSP and an ergonomic design, makes the X218W one of the most advanced, powerful and maneuverable subwoofers on the market.

2 x 18" Long excursion Neodymium woofers with 4" voice coil.

Ethernet connectivity

Frequency Response: 30 - 100 Hz

Maximum SPL: 137 dB

Dimensions (HxWxD): 1046 x 764 x 780 mm

Weight: 98 kg

Cardiod preset included



ETHERNET CONNECTION & FULL WIRELESS CONTROL



DSP STUDIO® CONTROL SOFTWARE
iPad App version available

LINE ARRAY

X208A

45.500:-

2x8" ACTIVE SYSTEM , BI-AMPLIFIED, 48 bit - 96 kHz DSP
 2400 W Low, 600W Mid/High
 Ethernet connectivity
 Speakon output to drive up to 3 units X208P.
 Directivity: 100° x 11°
 2 x 8" Neodymium Woofers (2,5" voice coil)
 2 x 1,7" PEN diaphragm neodymium drivers
 Frequency response: 78 Hz - 18 kHz
 Maximum SPL: 130 dB (one unit)
 Dimensions (HxWxD): 250 x 684 x 522 mm
 Weight: 25 kg

X208P

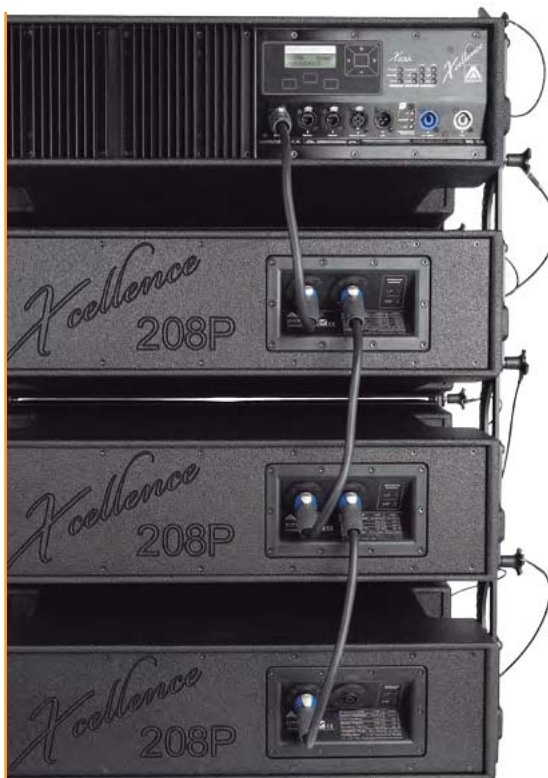
25.600:-

PASSIVE UNIT
 Same acoustic features as X208A.
 Weight: 22 kg

X208

Style and performance come together in the X208. Exclusive, customised waveguide projects sound with consistency at great distance, allowing you to handle nearly any application.

Master Audio technology in X208 delivers ease of use a unique sound quality in a compact size. This innovation you can hear!



rear view of 4 units set
 (1x X210A + 3x X208P)

LINE ARRAY



X210

There is no way to make the X210 any better. Breakthrough technologies, cutting-edge acoustic design, the highest quality, precision-engineered, customised components and materials – X210 is the flagship of the Xcellence series and the epitome of audio perfection. What are you waiting for?...

X210A

49.000,-

2x10" ACTIVE SYSTEM , BI-AMPLIFIED, 48 bit - 96 kHz DSP
 2400W Low, 600W Mid/High.
 Speakon output to drive one X210P
 Ethernet connectivity
 Directivity: 120° x 7°
 2x 10" Neodymium woofers (2.5" voice coil)
 3x 1,7" PEN diaphragm neodymium drivers
 Frequency response: 70 Hz - 18 kHz.
 Maximum SPL: 134 dB (one unit)
 Dimensions (HxWxD): 314 x 764 x 574 mm
 Weight: 37 kg



X210P

29.500,-

PASSIVE UNIT
 Same acoustic features as X210A.
 Weight: 33kg

rear view of 2 units set

ACCESSORIES



WIRELESS COMMUNICATION KIT

CWK -D for all cabinets

5.700:-



ETHERNET

FLIGHT CASE



FC-X12CE for 2 units X12CE

4.090:-

FC-X15CE for 2 units X15CE

4.200:-

FC-X15LTE for 2 units X15TE - X15TP

4.650:-

FC-X18WE for 1 unit X18WE

4.200:-

FC-X208 for 4 units X208

7.700:-

FC-X210 for 4 units X210

8.500:-

FC-X215 for 2 units X215w

8.000:-

NYLON PROTECTIVE COVER



NC-X12CE for X12CE

560:-

NC-X15CE for X15CE

630:-

NC-X15LTE for X15TE - X15TP

760:-

NC-X18WE for X18WE

840:-

NC-X218W for X218W

910:-

STACKING FRAME

FR-X208 for X208 - X218W

3.190:-

FR-X218 for X210 - X218W

3.350:-





TOURING BUMPER

TA-X208R for X208 - X18WE

6.900:-

TA-X210R for X210 - X215W

8.600:-



FLYING HARDWARE

KR-18WE

2.980:-

for X18WE



FLYING BAR

HR-1215 for X15LTE - X15LTP

890:-

FRAME ADAPTOR



FA-X208/215

3.500:-

for X208 - X215W

FA-X208/210

3.500:-

for X208 - X210





STACKING KIT

ST-X215

for X210 - X215W

2.200:-



"U" BRACKET

UB-X12 for X12CE

2.150:-

UB-X15 for X15CE

2.350:-



SAFETY SLING

SC-15X

for X12CE - X15CE - X15TE - X15TP

650:-



HOOK FOR BRACKET

GT-50

for UB-X12- UB-X15- HR-1215

260:-



M10 EYEBOLT RIGGING

ACR-M10 for X12CE / X15CE / X15TE / X15TP

80:-

Stainless Steel



DISTANCE ROD M20 THREAD

d: 35 mm l: 80 cm

SP/CR for X12CE / X15CE / X15TE / X15TP / X18WE

390:-



Advanced sound systems since 1972

www.master-audio.com

www.supersonic.se

All pictures and specifications on this price list
are related for quick reference only.
Refer to the main catalogue for more accurate information.