



LOUIS MARTIN

Redefining Audio Excellence

Product Brochure 2026

OBJECTS OF DESIRE

Redefining Professional Audio with Conceptual Sound design



ITALY LOUIS MARTIN PROFESSIONAL AUDIO LIMITED

Louis Martin Audio represents an exemplary journey of innovation and resilience in the professional audio industry. Established in 2008 at Giambrocono & C.S.P.A, located at Via Rosolino Pilo 19/B, 20129 Milano, Italy, the company began its operations in a modest one-room workshop in Florence, specializing in handcrafted guitar amplifiers. This modest beginning reflected the entrepreneurial vision and creativity of its founders, who aspired to redefine standards in the audio domain.

Distinguished by its adaptability and commitment to technological advancements, Louis Martin Audio consistently embraced innovation to meet the evolving demands of the industry. By expanding its product portfolio and pioneering new technologies, the company established itself as a leader in professional audio solutions.

Today, Louis Martin Audio is celebrated globally for its cutting-edge technology in power amplifiers, loudspeakers, and advanced networked audio solutions. The company has redefined excellence in sound quality and performance, setting benchmarks for the industry. Its journey, from humble origins to global prominence, exemplifies the values of perseverance, visionary leadership, and a relentless pursuit of excellence.



PRECISION YOU HEAR

Fiberglass Composite Enclosure

Fiberglass offers superior rigidity-to-weight ratio, enabling tighter transients, reduced cabinet flex, and enhanced sonic detail. Its sculpted form factor also allows for bold visual styling without compromising acoustic performance.

Dual 10-Inch LF Drivers

Deliver tight, punchy low-end with extended bandwidth and minimal distortion—ideal for music and speech reinforcement.



POWER YOU FEEL

Optimized Internal Bracing

Reduces resonance and cabinet coloration, ensuring pure, uncolored sound across the frequency spectrum.

Custom Waveguide & HF Horn

Provides controlled dispersion and consistent coverage, tailored for both near-field and long-throw applications.



Line Arrays



Famous 210

**2X10" TWO-WAY BI-AMP PASSIVE AMPLIFIED
LINE ARRAY SPEAKER SYSTEM**

RMS/Peak Power: LF: 600W/2400W, HF: 150W/600W

Frequency Response: 70Hz-19kHz

Sensitivity(1W/1m) : LF 103 dB , HF: 109 dB

Max SPL(Continuous): LF (133dB) , HF (133dB)

Nominal Impedance: LF:4 Ohms & HF:4 Ohms

Dispersion: 70° / 90° / 110° (H) x 10° (V)

Dimensions (HxWxD): 330 x 1100 x 600 mm

Net Weight: 50 Kg



Line Arrays



Q 50

**1X10" TWO-WAY PASSIVE/BI-AMP
SWITCHABLE LINE ARRAY SPEAKER
SYSTEM**

RMS/Peak Power: 500W/2000W(Passive);
LF:350W/1400W, HF:150W/600W (Bi-Amp)

Frequency Response: 65Hz-20kHz

Sensitivity(1W/1m): 101dB

Max SPL(Continuous): 131dB(Passive/Bi-Amp)

Nominal Impedance: LF : 8 Ohms & HF : 8 Ohms

Dispersion: 100° (H) x 10° (V)

Dimensions (HxWxD): 286 x 478 x 360 mm

Net Weight: 16.8Kg



Line Arrays



Q 60

**2X10" TWO-WAY PASSIVE/BI-AMP
SWITCHABLE LINE ARRAY SPEAKER SYSTEM**

RMS/Peak Power: 750W/3000W(Passive);
LF:600W/2400W,HF:150W/600W(Bi-Amp)

Frequency Response: 60Hz-20kHz

Sensitivity(1W/1m): 102dB

Max SPL(Continuous): 133dB(Passive/Bi-Amp)

Nominal Impedance: LF : 8 Ohms & HF : 8 Ohms

Dispersion: 100° (H) x 10° (V)

Dimensions (HxWxD): 286 x 754 x 380 mm

Net Weight: 22.8Kg



Line Arrays



Q 70

**1X12" TWO-WAY PASSIVE/BI-AMP
SWITCHABLE LINE ARRAY SPEAKER SYSTEM**

RMS/Peak Power: 550W/2200W(Passive);
LF:400W/1600W, HF:150W/600W (Bi-Amp)

Frequency Response: 60Hz-20kHz

Sensitivity(1W/1m): 103dB

Max SPL(Continuous): 133dB(Passive/Bi-Amp)

Nominal Impedance: LF : 8 Ohms & HF : 8 Ohms

Dispersion: 100° (H) x 10° (V)

Dimensions (HxWxD): 348 x 600 x 422 mm

Net Weight: 22Kg



Line Arrays



Q 80

**2X12" TWO-WAY PASSIVE/BI-AMP
SWITCHABLE LINE ARRAY SPEAKER SYSTEM**

RMS/Peak Power: 1000W/4000W(Passive);
LF:850W/3400W, HF:150W/600W (Bi-Amp)

Frequency Response: 60Hz-20kHz

Sensitivity(1W/1m): 103dB

Max SPL(Continuous): 136dB(Passive/Bi-Amp)

Nominal Impedance: LF : 8 Ohms & HF : 8 Ohms

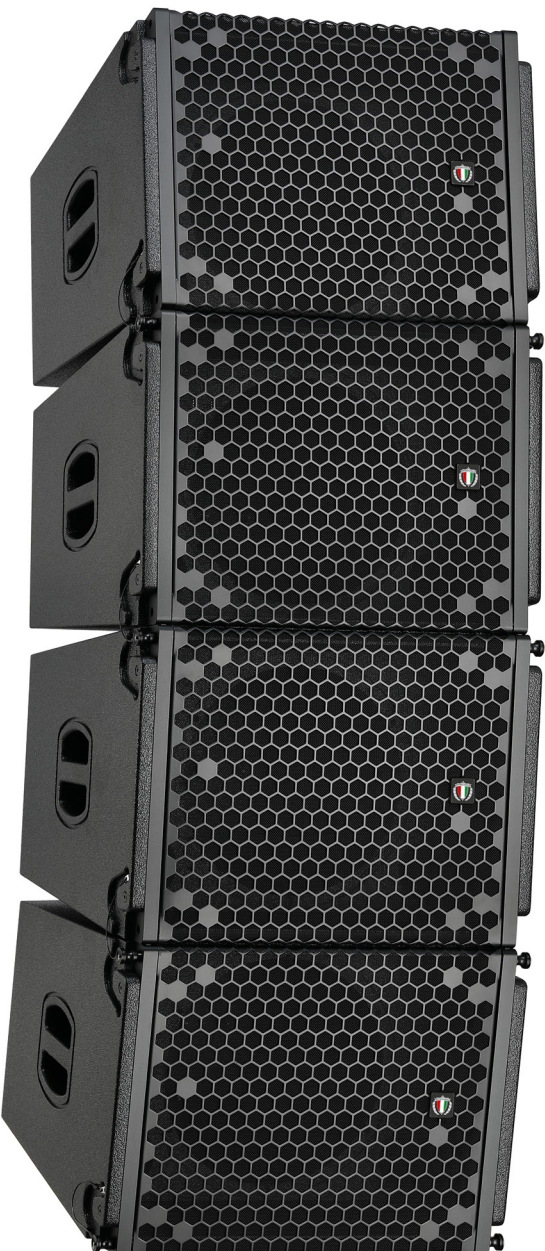
Dispersion: 100° (H) x 10° (V)

Dimensions (HxWxD): 348 x 910 x 520 mm

Net Weight: 36.8 Kg



Line Arrays



COX 12

**1X12" PASSIVE CO-AXIAL LINE ARRAY
SPEAKER SYSTEM**

RMS/Peak Power: 450W/1800W (Passive)

Frequency Response: 60Hz-19kHz

Sensitivity(1W/1m): 98dB

Max SPL(Continuous): 127dB

Nominal Impedance: 8 Ohms

Dispersion: 100°(H) x 10° (V)

Dimensions (HxWxD): 350 x 500 x 450 mm

Net Weight: 22Kg



Point Source / Red Series



RED 10

OPTIONAL COLOUR AVAILABLE ON DEMAND

**2X10" TWO-WAY PASSIVE FULL-RANGE
HIGH POWER LOUDSPEAKER**

RMS/Peak Power: 600W/2400W (Passive)

Frequency Response: 65Hz-20kHz

Sensitivity(1W/1m): 101dB(1W/1m)

Max SPL(Continuous): 131dB

Nominal Impedance: 4 Ohms

Dispersion: 90° (H) x 50° (V)

Dimensions (HxWxD): 300 x 800 x 350 mm

Net Weight: 38Kg



Point Source / Red Series

RED 5.5

OPTIONAL COLOUR AVAILABLE ON DEMAND

**2X5" TWO-WAY PASSIVE FULL-RANGE
HIGH POWER LOUDSPEAKER**

RMS/Peak Power: 200W/800W (Passive)

Frequency Response: 80Hz-19kHz

Sensitivity(1W/1m): 96dB

Max SPL(Continuous): 121dB

Nominal Impedance: 4 Ohms

Dispersion: 115° (H) x 70° (V)

Dimensions (HxWxD): 200 x320 x 200 mm

Net Weight: 9Kg



Point Source / Red Series

RED 5

OPTIONAL COLOUR AVAILABLE ON DEMAND

**1X5" TWO-WAY PASSIVE FULL-RANGE
HIGH POWER LOUDSPEAKER**

RMS/Peak Power: 100W/400W (Passive)

Frequency Response: 90Hz-19kHz

Sensitivity(1W/1m): 93dB

Max SPL(Continuous): 115dB

Nominal Impedance: 8 Ohms

Dispersion: 90° (H) x 90° (V)

Dimensions (HxWxD): 200 x 200 x 200 mm

Net Weight: 6Kg



Point Source / Red Series

RED 9

OPTIONAL COLOUR AVAILABLE ON DEMAND

**1X10" TWO-WAY PASSIVE FULL-RANGE
HIGH POWER LOUDSPEAKER**

RMS/Peak Power: 200W/800W (Passive)

Frequency Response: 75Hz-19kHz

Sensitivity(1W/1m): 96dB

Max SPL(Continuous): 121dB

Nominal Impedance: 8 Ohms

Dispersion: 70° (H) x 70° (V)

Dimensions (HxWxD): 310 x 320 x 310 mm

Net Weight: 15Kg



Point Source / Red Series



RED 12

OPTIONAL COLOUR AVAILABLE ON DEMAND

**1X12" TWO-WAY PASSIVE FULL-RANGE
HIGH POWER LOUDSPEAKER**

RMS/Peak Power: 250W/1000W (Passive)

Frequency Response: 70Hz-19kHz

Sensitivity(1W/1m): 97dB

Max SPL(Continuous): 123dB

Nominal Impedance: 8 Ohms

Dispersion: 70° (H) x 70° (V)

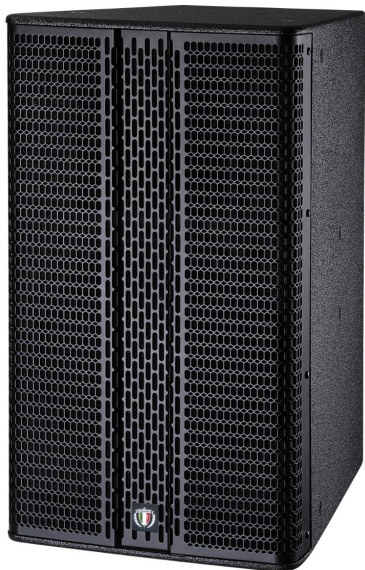
Dimensions (HxWxD): 350 x 350 x 330 mm

Net Weight: 18Kg



Point Source / F Series

F8



PASSIVE FULL-RANGE

1X8" TWO-WAY PASSIVE FULL-RANGE HIGH POWER LOUDSPEAKER

RMS/Peak Power: 100W/400W (Passive)

Frequency Response: 70Hz-19kHz

Sensitivity(1W/1m): 93dB

Max SPL(Continuous): 115dB

Nominal Impedance: 8 Ohms

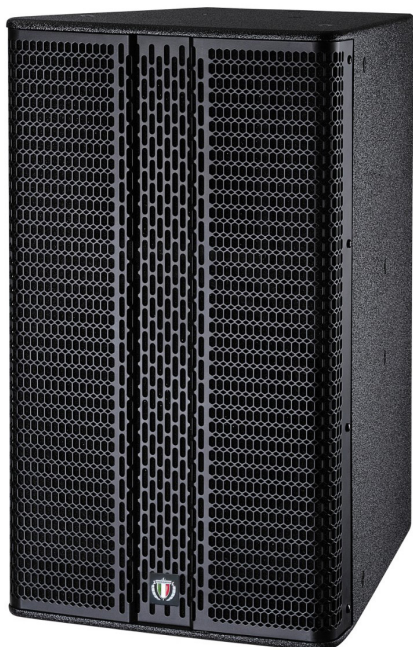
Dispersion: 90° (H) x 50° (V)

Dimensions (HxWxD): 435 x 299 x 269 mm

Net Weight: 12Kg



Point Source / F Series



F10

PASSIVE FULL-RANGE

**1X10" TWO-WAY PASSIVE FULL-RANGE
HIGH POWER LOUDSPEAKER**

RMS/Peak Power: 300W/1200W (Passive)

Frequency Response: 60Hz-19kHz

Sensitivity(1W/1m): 96dB

Max SPL(Continuous): 123dB

Nominal Impedance: 8 Ohms

Dispersion: 90° (H) x 50° (V)

Dimensions (HxWxD): 500 x 351 x 317 mm

Net Weight: 17Kg



Point Source / F Series

F12



PASSIVE FULL-RANGE

**1X12" TWO-WAY PASSIVE FULL-RANGE
HIGH POWER LOUDSPEAKER**

RMS/Peak Power: 400W/1600W (Passive)

Frequency Response: 55Hz-19kHz

Sensitivity(1W/1m): 97dB

Max SPL(Continuous): 126dB

Nominal Impedance: 8 Ohms

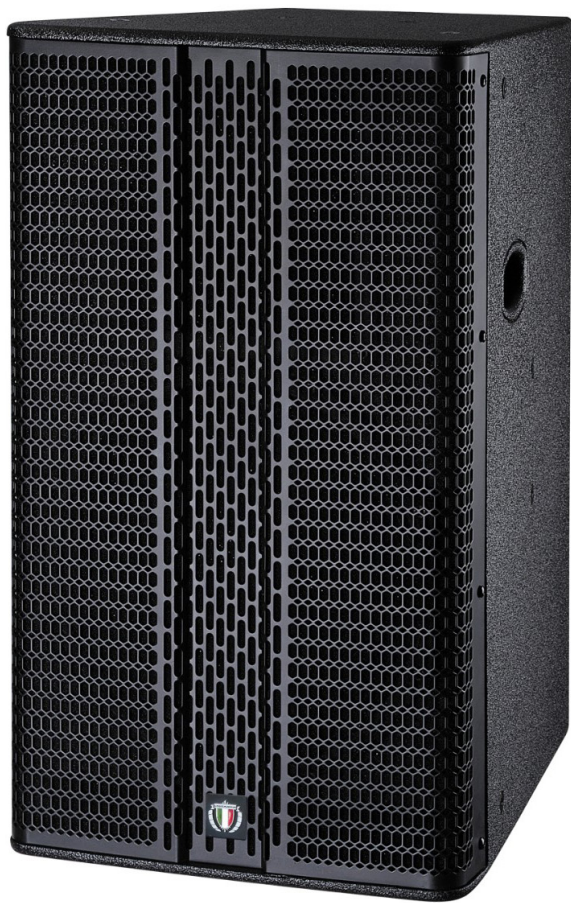
Dispersion: 90° (H) x 50° (V)

Dimensions (HxWxD): 600 x 398 x 365 mm

Net Weight: 25Kg



Point Source / F Series



F15

PASSIVE FULL-RANGE

**1X15" TWO-WAY PASSIVE FULL-RANGE
HIGH POWER LOUDSPEAKER**

RMS/Peak Power: 500W/2000W (Passive)

Frequency Response: 50Hz-19kHz

Sensitivity(1W/1m): 99dB

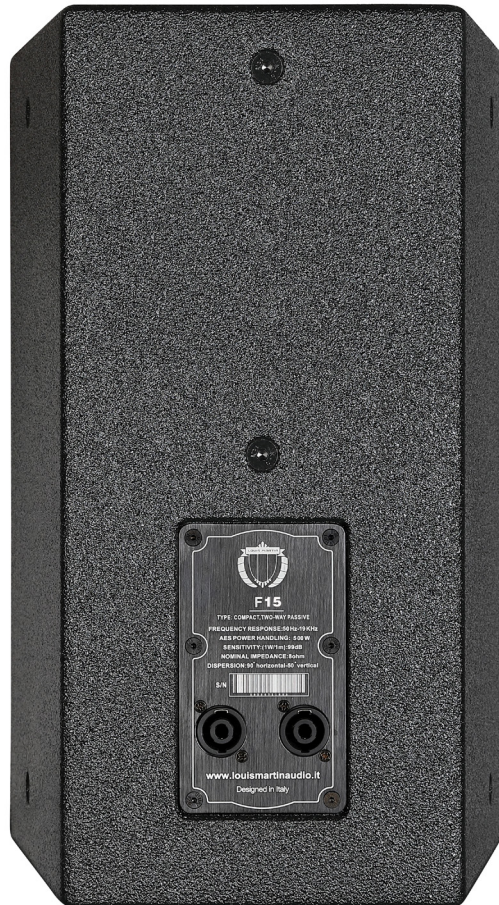
Max SPL(Continuous): 129dB

Nominal Impedance: 8 Ohms

Dispersion: 90° (H) x 50° (V)

Dimensions (HxWxD): 690 x 470 x 443 mm

Net Weight: 30 Kg



Point Source / F Series

NEW PRODUCT

F12AM

ACTIVE FULL-RANGE

TWO-WAY COAXIAL FULL RANGE ACTIVE LOUDSPEAKER



Amplifier Continuous Power: 600W

Frequency Response: 55 Hz – 19 kHz

Sensitivity(1W/1m): 99dB

Max SPL(Continuous): 122dB

Nominal Impedance: 8 Ohms

Dispersion: 90°(H) x 90°(V)

Dimensions (HxWxD): 525 x 410 x 385 mm

Net Weight: 21.5 Kg



Column Speaker/K Series

K302

2x3" PASSIVE FULL RANGE COLUMN SPEAKER

RMS/Peak Power: 40W/160W (Passive)

Frequency Response: 150Hz-18kHz

Sensitivity(1W/1m): 91dB

Max SPL(Continuous): 110dB

Nominal Impedance: 8 Ohms

Dispersion: 90° (H) x 60° (V)

Dimensions (HxWxD): 114 x 101 x 110 mm

Net Weight: 2.2Kg



Column Speaker/K Series

K304



4x3" PASSIVE FULL RANGE COLUMN SPEAKER

RMS/Peak Power: 80W/320W (Passive)

Frequency Response: 150Hz-18kHz

Sensitivity(1W/1m): 93dB

Max SPL(Continuous): 115dB

Nominal Impedance: 8 Ohms

Dispersion: 90° (H) x 50° (V)

Dimensions (HxWxD): 439 x 101 x 110 mm

Net Weight: 4.1Kg



Column Speaker/K Series



K306

6x3" PASSIVE FULL RANGE COLUMN SPEAKER

RMS/Peak Power: 120W/480W (Passive)

Frequency Response: 150Hz-18kHz

Sensitivity(1W/1m): 95dB

Max SPL(Continuous): 118dB

Nominal Impedance: 8 Ohms

Dispersion: 90° (H) x 40° (V)

Dimensions (HxWxD): 649 x 101 x 110 mm

Net Weight: 5.9Kg



Column Speaker/K Series



K308

8x3" PASSIVE FULL RANGE COLUMN SPEAKER

RMS/Peak Power: 160W/640W (Passive)

Frequency Response: 150Hz-18kHz

Sensitivity(1W/1m): 97dB

Max SPL(Continuous): 121dB

Nominal Impedance: 8 Ohms

Dispersion: 90° (H) x 30° (V)

Dimensions (HxWxD): 859 x 101 x 110 mm

Net Weight: 7.8Kg



Column Speaker/K Series



K312

12x3" PASSIVE FULL RANGE COLUMN SPEAKER

RMS/Peak Power: 240W/960W (Passive)

Frequency Response: 150Hz-18kHz

Sensitivity(1W/1m): 99dB

Max SPL(Continuous): 125dB

Nominal Impedance: 8 Ohms

Dispersion: 90° (H) x 20° (V)

Dimensions (HxWxD): 1120 x 101 x 110 mm

Net Weight: 10.6Kg



Commercial Speaker/ Plastic Speaker

DS5

WEATHER PROOF (BLACK & WHITE)

1X5" TWO-WAY COAXIAL PASSIVE
FULL-RANGE LOUDSPEAKER (IP 54)

RMS/Peak Power: 100W/400W (Passive)

Frequency Response: 65Hz-19kHz

Sensitivity(1W/1m): 93dB

Max SPL(Continuous): 115dB

Nominal Impedance: 8 Ohms

Dispersion: 115° (H) x 115° (V)

Dimensions (HxWxD): 328 x 192 x 160 mm

Net Weight: 5 Kg



Commercial Speaker/ Plastic Speaker

DS8



WEATHER PROOF (BLACK & WHITE)

**1X8" TWO-WAY COAXIAL PASSIVE
FULL-RANGE LOUDSPEAKER (IP 54)**

RMS/Peak Power: 150W/600W (Passive)

Frequency Response: 60Hz-19kHz

Sensitivity(1W/1m): 95dB

Max SPL(Continuous): 118dB

Nominal Impedance: 8 Ohms

Dispersion: 115° (H) x 115° (V)

Dimensions (HxWxD): 470 x 230 x 260 mm

Net Weight: 8Kg



Commercial Speaker/ Plastic Speaker

DS12

WEATHER PROOF (BLACK & WHITE)

1X12" TWO-WAY COAXIAL PASSIVE
FULL-RANGE LOUDSPEAKER (IP 54)



RMS/Peak Power: 400W/1600W (Passive)

Frequency Response: 70Hz-19kHz

Sensitivity(1W/1m): 99dB

Max SPL(Continuous): 128dB

Nominal Impedance: 8 Ohms

Dispersion: 90° (H) x 60° (V)

Dimensions (HxWxD): 425 x 415 x 435 mm

Net Weight: 17 Kg



Commercial Speaker/ Plastic Speaker

DS15

WEATHER PROOF (BLACK & WHITE)

1X15" TWO-WAY COAXIAL PASSIVE
FULL-RANGE LOUDSPEAKER (IP 54)

RMS/Peak Power: 500W/2000W (Passive)

Frequency Response: 65Hz-19kHz

Sensitivity(1W/1m): 102dB

Max SPL(Continuous): 132dB

Nominal Impedance: 8 Ohms

Dispersion: 90° (H) x 60° (V)

Dimensions (HxWxD): 490 x 490 x 520 mm

Net Weight: 25Kg



Commercial Speaker/ Plastic Speaker



HW.6.5

(BLACK & WHITE)

**TWO-WAY FULL RANGE PLASTIC (IP-65)
WEATHERPROOF LOUDSPEAKER**

RMS/Peak Power: 40W / 80W @8 ohms

Frequency Response: 65 Hz – 18 kHz

Sensitivity(1W/1m): 88 dB

Max SPL(Continuous/1m): 109dB

Transformer Tapping: 20W-10W-5W-2.5W/100V/8Ω

Dispersion: 90° (H) x 60° (V)

Dimensions (HxWxD): 328 x 205 x 182 mm

Net Weight: 3.2Kg



Subwoofers



KS18

1X18" HIGH POWER PASSIVE SUBWOOFER

RMS/Peak Power: 1000W/4000W (Passive)

Frequency Response: 35Hz-120Hz

Sensitivity(1W/1m): 98dB

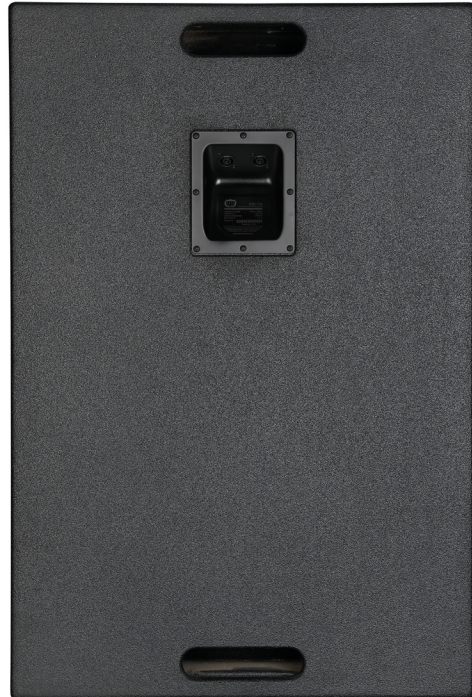
Max SPL(Continuous): 131dB

Nominal Impedance: 8 Ohms

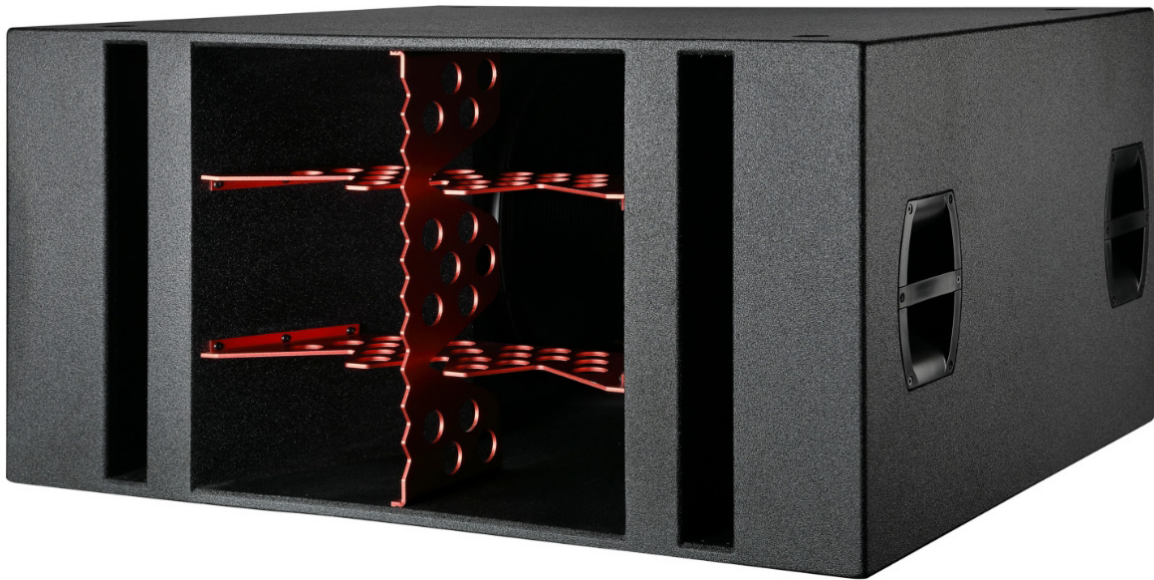
Dispersion: Omnidirectional

Dimensions (HxWxD): 910 x 610 x710 mm

Net Weight: 58 Kg



Subwoofers



KS218

2X18" HIGH POWER PASSIVE SUBWOOFER

RMS/Peak Power: 2000W/8000W (Passive)

Frequency Response: 30Hz-120Hz

Sensitivity(1W/1m): 102dB

Max SPL(Continuous): 138dB

Nominal Impedance: 4 Ohms

Dispersion: Omnidirectional

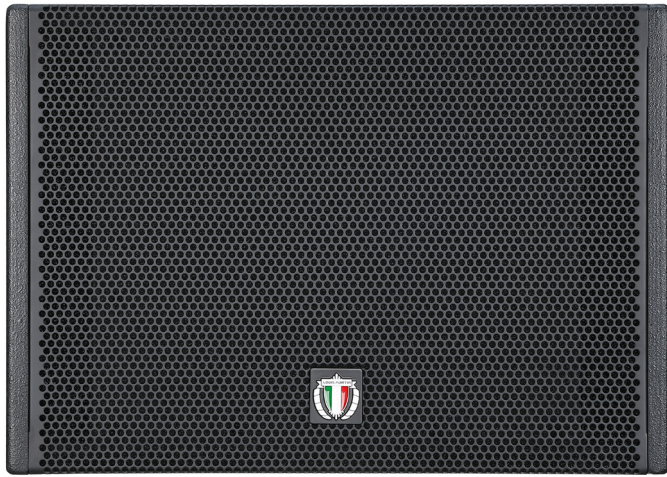
Dimensions (HxWxD): 580 x 1160 x890 mm

Net Weight: 88Kg



S12

1X12" HIGH POWER PASSIVE SUBWOOFER



RMS/Peak Power: 450W/1800W (Passive)

Frequency Response: 38Hz-200Hz

Sensitivity(1W/1m): 96dB

Max SPL(Continuous): 123dB

Nominal Impedance: 8 Ohms

Dispersion: Omnidirectional

Dimensions (HxWxD): 360x 421x 500 mm

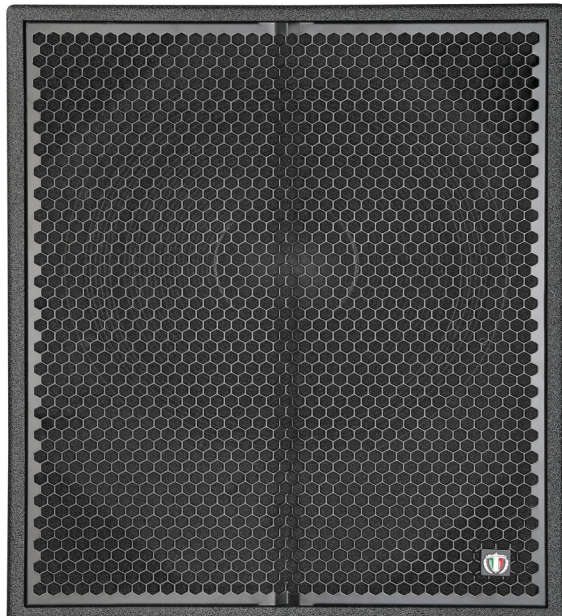
Net Weight: 21 Kg



Subwoofers

S18

1X18" HIGH POWER PASSIVE SUBWOOFER



RMS/Peak Power: 750W/3000W (Passive)

Frequency Response: 35Hz-120Hz

Sensitivity(1W/1m): 96dB

Max SPL(Continuous): 127dB

Nominal Impedance: 8 Ohms

Dispersion: Omnidirectional

Dimensions (HxWxD): 551x 671x 700 mm

Net Weight: 48 Kg



Subwoofers



S218

2X18" HIGH POWER PASSIVE SUBWOOFER

RMS/Peak Power: 1500W/6000W (Passive)

Frequency Response: 35Hz-120Hz

Sensitivity(1W/1m): 102dB

Max SPL(Continuous): 136dB

Nominal Impedance: 4 Ohms

Dispersion: Omnidirectional

Dimensions (HxWxD): 580 x 1160 x890 mm

Net Weight: 80Kg



Power Amplifiers

NEW PRODUCT

We offer amplifiers tailored for a variety of applications, from live concerts to installations. Each amplifier is meticulously designed with high-quality components, ensuring exceptional dynamic power and long-term reliability. Our commitment to precision engineering guarantees superior performance and sustainability over many years.

PL Series

The **PL Series amplifier** is multi-channel professional built-in Digital Signal Processor (**DSP**) **Class – D** amplifier, meticulously designed to ensure outstanding reliability and performance. Thanks to the automatic temperature control and unique limiting functions that gives high efficiency to ensures that the PL series amplifiers operate efficiently, minimizing power loss and heat generation, and designed for long-term use, these amplifiers offer consistent performance and durability, making them a reliable choice for professional audio applications such as concerts and live performances, entertainment venues, lounges, pubs, bars and auditorium installations with deep, resonant sound.

Front view



Rear view

PL 4.1 1000W×4/8Ω 1600W×4/4Ω

PL 4.5 1500W×4/8Ω 2500W×4/4Ω

Analog Version

Front view



Rear view

PL 1004 1000W×4/8Ω 1600W×4/4Ω

PL 1504 1500W×4/8Ω 2500W×4/4Ω

D Series

The **D Series** amplifier is a multi-channel professional **Class-D** amplifier, meticulously engineered to deliver exceptional reliability and performance. Its high efficiency is achieved through a combination of automatic temperature control and unique limiting functions, ensuring the amplifier operates efficiently by minimizing power loss and heat generation. Designed for long-term use, the D Series amplifiers offer consistent performance and durability, making them a reliable choice for professional audio installations.

Front view



Rear view

D 200 250W×2/8Ω 400W×2/4Ω

D 300 350W×2/8Ω 600W×2/4Ω

Front view



Rear view

D 4200 200W×4/8Ω 350W×4/4Ω

D 4300 300W×4/8Ω 500W×4/4Ω

TTA Series

The **TTA Series** amplifier is multi-channel professional amplifier, based on **Class TD** that combine the efficiency of Class D amplifiers with the sonic purity of Class B amplifiers. It tracks the audio signal at all frequencies, providing the required rail voltage with additional headroom that reduces the heat emission and maintain flat response even with complex loads.

Front view



Rear view

TTA 300	350W×2/8Ω 465W×2/4Ω
TTA 500	450W×2/8Ω 750W×2/4Ω
TTA 600	650W×2/8Ω 930W×2/4Ω
TTA 800	850W×2/8Ω 1250W×2/4Ω
TTA 1000	1000W×2/8Ω 1600W×2/4Ω
TTA 1300	1300W×2/8Ω 1950W×2/4Ω

Front view



Rear view

TTA 450	450W×4/8Ω 750W×2/4Ω
TTA 460	650W×4/8Ω 930W×2/4Ω

TIP Series

We offer amplifiers tailored for a variety of applications, from live concerts to installations. Each amplifier is meticulously designed with high-quality components, ensuring exceptional dynamic power and long-term reliability. Our commitment to precision engineering guarantees superior performance and sustainability over many years.

The **TIP Series** amplifier is multi-channel professional **Class – D** amplifier, meticulously designed to ensure outstanding reliability and performance. It has high efficiency due to combination of automatic temperature control and unique limiting functions ensures that the TIP series amplifiers operate efficiently, minimizing power loss and heat generation, and designed for long-term use, these amplifiers offer consistent performance and durability, making them a reliable choice for professional audio applications such as concerts.

Front view



Rear view

TIP 1002 1000W×2/8Ω 1600W×2/4Ω

TIP 1302 1300W×2/8Ω 2000W×2/4Ω

TIP 1602 1600W×2/8Ω 2600W×2/4Ω

TIP 2402 2400W×2/8Ω 4000W×2/4Ω

Signal Processing

DL 2.6

PROFESSIONAL DIGITAL LOUDSPEAKER MANAGEMENT SYSTEM

Fully configurable by its front panel keypad/ LCD screen or by Windows PC

For each input 9-band parametric EQs & for each output 8-band parametric EQs, 48-bit DSP Processing.

NEW PRODUCT

Front view



Inputs: 2 Channel electronically balanced

Outputs: 6 Channel electronically balanced

Maximum Level: +15 dBm

Dynamic Range: >100 dB (20 Hz – 20 kHz)

Maximum Delay: 500 milliseconds

Minimum Step: 0.021 milliseconds

Gain: +12 dB ≈ -40 dB, step 0.1 dB

Parametric Equalizer: 9 bands on Inputs & 8 bands on Outputs

Frequency Response: 20 Hz – 22 kHz (± 0.2 dB)

Signal-to-Noise Ratio: 110 dB typical (a weighted)

Dimensions: 483mm x 160mm x 45mm (H x W x D)

Weight: 2.5 Kg



Rear view

DL 4.8

PROFESSIONAL DIGITAL LOUDSPEAKER MANAGEMENT SYSTEM

Fully configurable by its front panel keypad/ LCD screen or by Windows PC

10-band parametric EQs for each input/output & 800 FIR taps per output 64-bit DSP Processing / 96 kHz sample rate.

Front view



Inputs: 4 Channel electronically balanced XLR + AES3 1 & 2 Phoenix Connector

Outputs: 8 Channel electronically balanced XLR Connector

Input Level (Nominal/Max): 0 dBu / +24 dBu

Dynamic Range: >120 dB (20 Hz – 20 kHz) (A-Weighted)

Analog Converters: High Performance 24-bit

FIR Filters: 800 FIR taps per output

Gain: +12 dB ≈-40 dB, step 0.1 dB

Parametric Equalizer: 10 bands on Inputs & Outputs

Frequency Response: 20 Hz – 22 kHz (± 0.2 dB)

Signal-to-Noise Ratio: 110 dB typical (a weighted)

Dimensions: 485mm x 255mm x 44mm (H x W x D)

Weight: 2.8 Kg



Rear view



**ITALY LOUIS MARTIN
PROFESSIONAL AUDIO LIMITED**

Main office

Giambrocono & C.S.P.A, Via Rosolino Pilo 19/B,
20129 Milano, Italy.

www.louismartinaudio.it