



## **BLUE MOON Audio Technology**

---

### **National Price List**

**Year 2018**



## Micro System



### Complete Audio System

Audio Files Player. Reads all formats audio and video.

Audio DAC. 24bit/192KHz

Amplifier. 2 Channels Unbalanced

Power: Watt 2 x 200 (2x400 peak)– 8 ohm

Loudspeakers. 2 way Semi-Dipole.

Frequency Response: the audible range

Speakers Cables. 3+3mt.

Led Monitor TV. 22"

Electronic Dimension: mm. 430x330x110 (W x D x H)

Loudspeaker dimension: mm. 240x380x270 (W x D x H)

Weight Kg. 12,5

Price: eur 6.900

# ELECTRONICS



front and back

## Interface - N.1 - D

Hi End Audio Files Player

Reads all formats, up to 24bit/192KHz

Input: 3 USB - Out: 1 SPDIF

1 Box Copper-Plexiglas

Dimension: mm. 430x330x110 (W x D x H)

Weight Kg. 8,0

Price: eur 4.150

## Interface N. 1 - A

Analog Power Supply

Price: eur 5.400



front and back

## Converter N. 2

24bit/192KHz

1Box Copper-Plexiglas

Dimensions: mm 430x 330x110 (WxDxH)

Weight: Kg 6,0

Price: eur 4.500

## **Converter N. 1**

### **First Step**

DAC + Power Supply D for Digital Stage + Power Supply A for Analog Stage .

24bit/192KHz

Input: 3 unbalanced - Output: 1 balanced

DAC Box Dimensions: mm 430x 330x110 (WxDxH) - Weight: Kg 6,0

Power Supply D1 Dimensions: mm 230x 330x110 (WxDxH) - Weight: Kg 4,0

Power Supply A1 Dimensions: mm 230x 330x110 (WxDxH) - Weight: Kg 4,0

3 Boxes Copper -Plexiglas

Price eur 9.900

### **Second Step**

Oversized Power Supply A

Price eur 14.200

### **Third Step**

Oversized Power Supply D

Price: eur 19.400



front and back

## Pre Amp N. 2

Balanced Preamplifier

Input: 3 balanced

Output: 2 balanced

Dimension: mm. 430x330x110 (W x D x H)

Weight Kg. 8,0

1 Box Copper-Plexiglas

Price: eur 4.500

## **Pre Amp N.1**

### **First Step**

Balanced Line Stage + Power Supply A1

Input: 3 balanced - Output: 2 balanced

Line Stage Dimension: mm. 430x330x110 (W x D x H)

Weight Kg. 5,0

Power Supply Dimensions: mm. 430x330x110 (W x D x H)

Weight Kg.4,0

2 Box Copper-Plexiglas

Price: eur 9.900

### **Second Step**

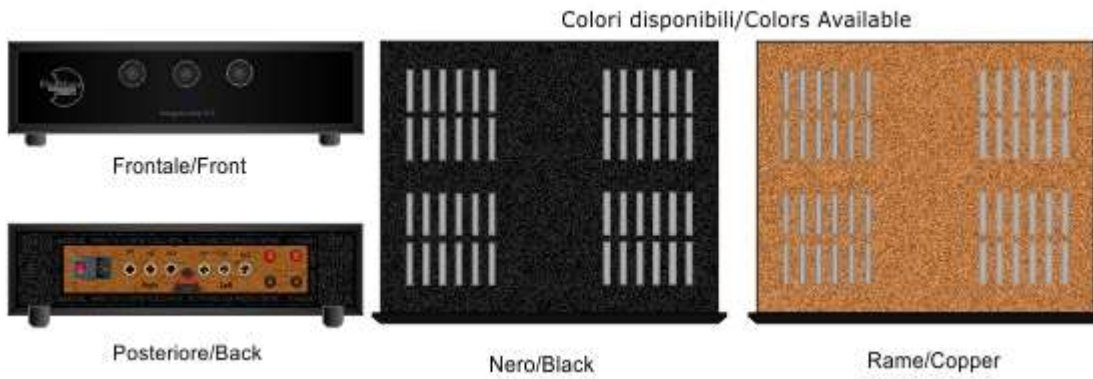
Oversized with Power Supply A2

Price: eur 14.200

### **Third Step**

Oversized with two Power Supplies A2

Price: eur 19.400



## Integrated Amp N.1

2 Channels Integrated unbalanced Amplifier

Power: Watt 2 x 200– 8 ohm

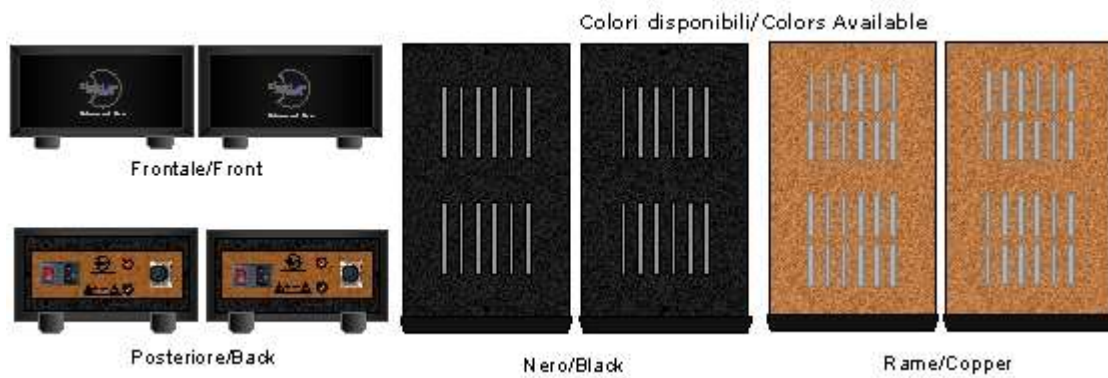
Dimensions: mm 430x 330x110 (WxDxH)

Weight: Kg 6,0

1Box Copper-Plexiglas

Price: eur 5.400





## Power Amplifier

### Colosseum 1D – 1.500

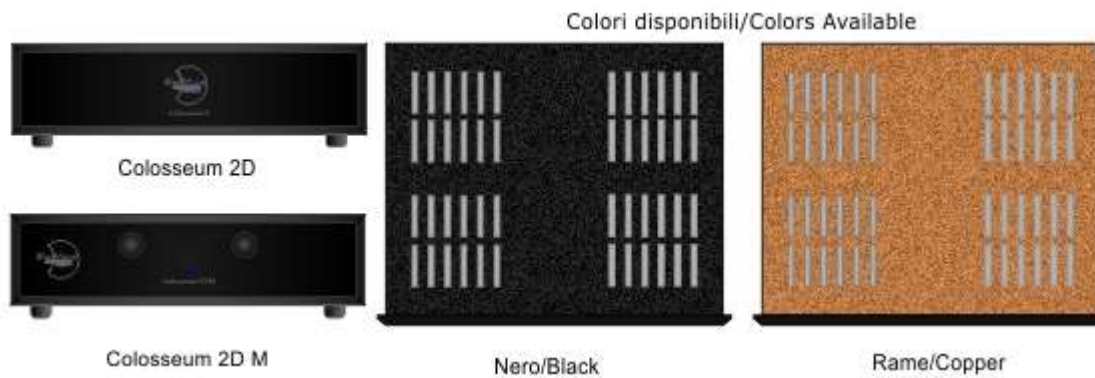
2 Mono Balanced Power amplifiers

Power 2 x 1.500 W – 8 ohm

2 box Copper- Plexiglas

Dimensions: mm 230x 330x110 (WxDxH) each - Weight: Kg 3,0 each

Price: eur 8.800 both



### Colosseum 2 D

2 Channels Balanced Power Amplifier

Power: Watt 2 x 600 - 8 ohm

1 box Copper-Plexiglas

Dimension: mm. 430x330x110 (W x D x H) - Weight Kg. 6,0

Price: eur 5.500

### Colosseum 2D M – Multiamplification

With level regulators for the two channels.

Power: Watt 2 x 600 - 8 ohm

Specific to drive the low range. Compatible with every amplifier

Price: eur 5.900

### Colosseum 2 D - PLUS

Power: Watt 2 x 1.500 - 8 ohm

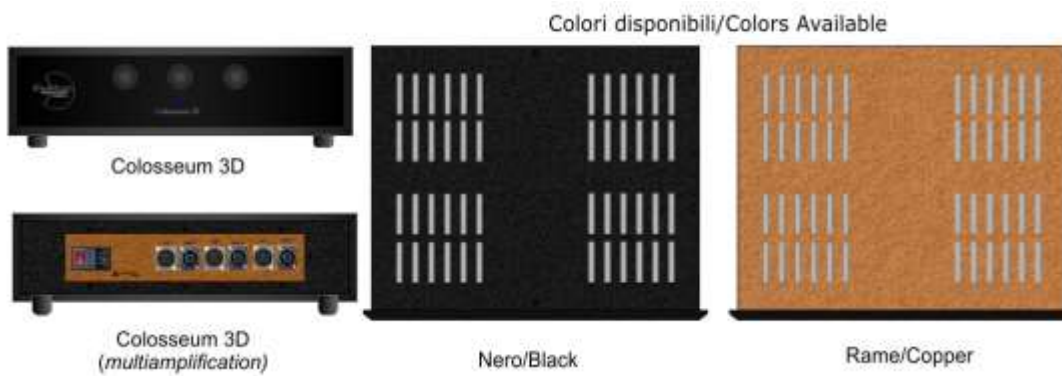
Price: eur 7.500

### Colosseum 2D M - PLUS – Multiamplification

With level regulators for the two channels.

Power: Watt 2 x 1.500 - 8 ohm

Price: eur 7.900



### **Colosseum 3D – Multiamplification**

With level regulators for the three channels

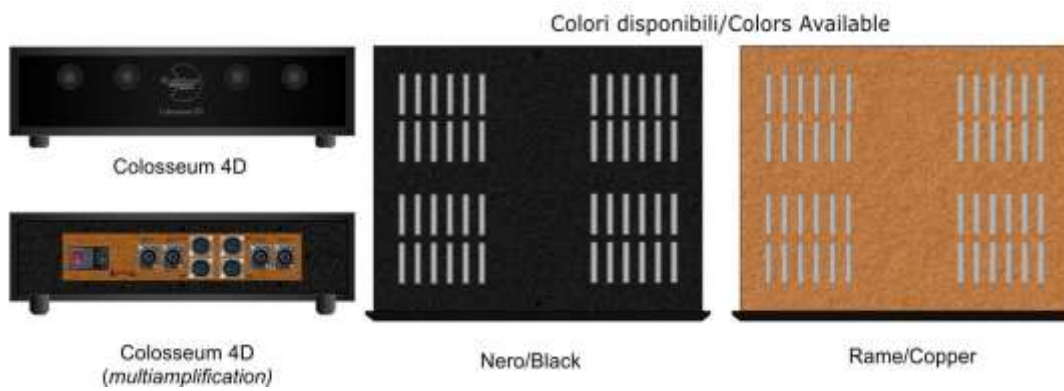
3 Channels Balanced Power amplifier

Power 3 x 600 W - 8 ohm

1 box Copper- Plexiglas

Dimension: 430x330x110 (W x D x H) - Weight Kg. 7,0

Price: eur 6.900



### **Colosseum 4D - Multiplification - Multiconfigurabile**

With level regulators for the four channels

4 Channels Balanced Power amplifier

Power 4 x 350 W - 8 ohm

1 box Copper- Plexiglas

Dimension: 430x330x110 (W x D x H) - Weight Kg. 7,0

Multiconfigurabile according to customer needs

Price: eur 6.900

## Stereo Plus System



### Processor

Sound Processor

Dimension: mm. 430x330x110 (W x D x H) Weight Kg.6,0

1 Box Copper-Plexiglas

Price: eur 3.900



### 6 Channel Power Amplifier

6 Power Section. 300 watt for each channel

Dimension: mm. 430x330x110 (W x D x H) Weight Kg.7,0

1 Box Copper-Plexiglas

Price: eur 5.200



### **Preamp + 6 Channel Power Amplifier**

Preamplifier with remote control+ 6 Power Section. 300 watt for each channel

Dimension: mm. 430x330x210 (W x D x H) Weight Kg.12,5

1 Box Copper-Plexiglas

Price: eur 9.000



### **Pre Amp N. 3**

Preamplifier for Stereo Plus only. Pre in 1-Pre Out 2 (1 Direct)

Dimension: mm. 430x330x110 (W x D x H) Weight Kg.6,0

1 Box Copper-Plexiglas

Price: eur 4.200



**Processor + PreAmp 3 + 6 Ch Power Amplifier**

Dimension: mm. 430x330x110 (W x D x H) x 3

Weight Kg.6,0 x 3

3 Box Copper-Plexiglas

Price for 3 pieces: eur 10.850

## Cables

### Line 1

**Cable-Digit 1** Digital Cable, 800/1.000 mm.

Price: eur 750

**Cable-Signal 1** Signal Cable, RCA/XLR 1.000/1.200 mm.

Price: eur 1.450

**Cable-Speaker 1** Speaker Cable, 3.000+3.000 mm.

Price: eur 2.800

**Cable-Power 1** Power Cable, 900 mm

Price: eur 950

**Cable-Power 1** Power Cable, 1.800 mm

Price: eur 1.350



## Line 2

**Cable-Digit 2** – Digital Cable, 800/1.000 mm.

Price: eur.....400

**Cable-Signal 2** – Signal Cable, RCA/XLR 1.000/1.200 mm.

Price: eur....850

**Cable-Speaker 2** – Speaker Cable, 3.000+3.000 mm.

Price: eur....1.250

**Cable-Power 2** – Power Cable, 900 mm.

Price: eur.... 600

**Cable-Power 2** – Power Cable, 1.800 mm.

Price: eur....950

## Audio Tables



front



back

### Blue Tables

Two planes, four weels/spikes, four schuko out, power supply natural filter.

Dimensions: mm. 630x420x520 (W xDx H), Weight Kg. 33,0

Price: eur 1.750

## LOUDSPEAKERS



side, back and front

### **ML 0,5 + ML Woofer**

Three Way Speaker, Two Way in Air Suspension approx Configuration (1 Tweeter, 1 Mid Woofer), 2 Separate Woofer in Air Suspension.

Impedance 8 ohm, Sensitivity 88 dB

Frequency response: The audible range

ML 0.5 dimensions: mm. 240x380x290 (W x D x H). Net Weight: Kg 5.0. each

Box Woofer Dimension: mm. 240x380x850 (W x D x H). Net Weight: Kg. 24 each

Price ML 0.5+Woofer: eur 7.500 Pair

ML 0.5 Price: eur 2.300 Pair

Woofer ML-W Price: eur 5.200



side, back and front

## ML 0.7 + Woofer

Three Way Speaker, Two Way in Dipole Configuration (1 Mid Woofer, 1 Tweeter), 2 Separate Woofer in Air Suspension.

Impedance 8 ohm, Sensitivity 88 dB

Frequency response: The audible range

ML 0.7 dimensions: mm. 240x380x580 (W x D x H). Net Weight: Kg. 8.5 each

Box Woofer Dimension: mm 240x380x850 (W x D x H). Net Weight: Kg. 24 each

Price: ML 07+Woofer: eur 11.000 Pair

ML 0.7 Price: eur 5.800

Woofer ML-W Price: eur 5.200



## ML 1

Three Way Speaker, Two Way in Dipole Configuration (1 Mid Woofer, 1 Tweeter each) + 2 Separate Woofer in Air Suspension.

Impedance 8 ohm, Sensitivity 89 dB. Frequency Response: the audible range

Panel Dimensions: mm. 240x380x1190 (W x D x H). Net Weight: Kg. 21 each

Box Woofer Dimensions: mm 240x380x850 Net Weight: Kg. 24 each.

Price eur: 13.500 Pair

## ML 2

Four Way Speaker. Three Way in Dipole Configuration (1 Mid Woofer, 1 Mid Hi, 1 Tweeter each) + 2 Separate Woofer in Air Suspension

Impedance 8 ohm, Sensitivity 89 dB. Frequency Response: the audible range

Panel Dimension: mm 240x380x1.480 (WxDxH). Net Weight Kg. 25 each

Box Woofer Dimensions: mm 240x380x850 (WxDxH). Net Weight Kg. 24 each

Price: eur 20.000 Pair

### **ML3**

Four Way Speaker. Three Way in Dipole Configuration (2 Mid Woofer, 2 Mid Hi, 1 Tweeter each) + 2 Separate Woofer in Air Suspension.

Impedance 8 ohm, Sensitivity 89 dB. Frequency Response: the audible range

Panel Dimensions: mm 240x380x1.880 (WxDxH). Net Weight Kg. 33 each

Box Woofer Dimensions: mm 240x380x850. Net Weight Kg. 24 each

Price: eur 31.000 Pair

### **ML4**

Four Way Speaker. Three Way in Dipole Configuration (2 Mid Woofer, 2 Mid Hi, 2 Tweeters each) + 2 Separate dual Woofer in Air Suspension.

Impedance 8 ohm, Sensitivity 89 dB. Frequency Response: the audible range

Panel Dimensions: mm. 240x380x2.018 (WxDxH). Net Weight Kg. 37 each

Box Woofer Dimensions: mm 240x380 x850. Net Weight Kg. 27 each

Price: eur 39.500

## LS - Line Source

### LS 0.1



#### Array configuration

Four Way Speaker. Three way in dipole configuration (1 Mid Woofer, 4 Mid Hi+ 3 Tweeters each)+2 Box woofer in air suspension (1 woofer each).

Impedance 8 ohm, Sensitivity 89 dB,

Frequency Response: the audible range.

Multi Amplification recommended.

Panel Dimensions: mm. 530x560x1.530 (W x D x H)

Net Weight: Kg. 86 each

Tower Woofer Dimensions: mm. 480x700x2.300 (W x D x H)

Net Weight: Kg. 100 each

Price: eur 89.000 Pair- including amplifier system

## LS 0.2



Array configuration

Four Way Speaker. Three way in dipole configuration (4 Mid Woofer, 6 Mid Hi, 2 Tweeters each)+2 Box woofer in air suspension (4 woofer each)

Impedance 8 ohm, Sensitivity 89 dB.

Frequency Response: the audible range.

Multi Amplification recommended.

Panel Dimensions: mm. 530x560x1.530 (W x D x H)

Net Weight: Kg. 106 each

Tower Woofer Dimensions: mm. 710x560x1.530 (W x D x H)

Net Weight: Kg. 100 each

Price: eur 149 Pair - including amplifier system



## LS 0.3



### Array configuration

Five Way Speaker. Three ways in dipole configuration + Super Tweeter (6 Mid Woofer, 14 Mid Hi, 8 Tweeters each) + 3 Box woofer in air suspension (6 woofer each)

Impedance 8 ohm, Sensitivity 89 dB,

Frequency Response: the audible range.

Multi Amplification recommended.

Panel Dimensions: mm. 1.030x560x2.300 (W x D x H)

Net Weight: Kg. 120 each.

Tower Woofer Dimensions: mm. 480x700x2.300 (W x D x H)

Net Weight: Kg. 150 each.

Price: eur 245.000 Pair – including amplifier system

## Wall Family



### Wall 0.5

Two Way Speaker. Air Suspension approx. Configuration (1 Mid Woofer, 1 Tweeter)

Impedance 8 ohm. Sensitivity: 87 dB. Frequency Response: the audible range.

Panel Dimension: mm. 240x155x200 (WxDxH). Net Weight. Kg. 4

Price: eur 950 each

### Wall 1

Three Way Speaker. Dipole Configuration (1 Mid Woofer, 2 Mid Hi, 1 Tweeter)

Impedance 8 ohm, Sensitivity 88 dB. Frequency Response: the audible range

Panel Dimension: mm 240x100x700 (WxDxH). Net Weight Kg. 15 each

Price: eur 2.750 each

## Wall 2

Three Way Speaker. Dipole Configuration (2 Mid Woofer,4 Mid Hi, 1 Tweeter)

Impedance 8 hom, Sensitivity 88 dB. Frequency Response: the audible range

Panel Dimension: mm 240x130x110 /WxDxH). Net Weight Kg. 23 each

Price: eur 4.250 each

## Wall 3

Three Way Speaker. Dipole Configuration (2 Mid Woofer,4 Mid Hi, 2 Tweeter)

Impedance 8 hom, Sensitivity 88 dB. Frequency Response: the audible range

Panel Dimension: mm 240x130x11.360 /WxDxH). Net Weight Kg. 29 each

Price: 6.800 each

## Philosophy

Our design philosophy follows two main paths. The first one concerns the use of high power amplifiers (D class with similar analog supply). The second one deals with loudspeakers employing many transducers (**Line Source**). These two strategies aim to exploit only a small fraction of the work produced by the components so as to greatly reduce distortion to the advantage of the sound quality.

Another important design choice is **Multi Amplification** due to which the sound event can be as close as possible to the real event.

All this in addition to our innovative file reader, our preamplifier without electrolytic capacitors, our converter, our cables with parallel paths and our tables with integrated power outlets and network filters.

Our products are custom made for fans, which can have a plaque with a dedication directed to them by the manufacturer.

BLUE MOON Audio Technology products  
are distributed by



email: [sophoshiend@gmail.com](mailto:sophoshiend@gmail.com)

Bruno Fazzini – tel. + 39 347 1402138

[www.sophoshiend.it](http://www.sophoshiend.it)

[www.bluemoonaudiotechnology.com](http://www.bluemoonaudiotechnology.com)