

High-performing 2.1 audio system in an exclusive design





# **FEATURES**

- Two mid-high design speakers
- Subwoofer composed of a 6" cone and a passive radiator for low frequencies
- · Amplyfying module with two different inputs (RCA and XLR) and volume managing

## **APPLICATIONS**

- Delivers high quality audio for homes, officies or project studios
- Exhibit audio for museum displays
- Backgruond music system in restaurants and clubs

## COLORS AVAILABLE



The Piccolo audio system has been designed in our first "home audio system". The to satisfy those who require a high quality sound and an almost invisible system.

of the two mid-high speakers so that they could be easily hidden in almost every situation, we worked hard to put all the experience we gathered in the professional If you have a Piccolo installed in your living audio market, through years of research room or study, you certainly own the most and development in the fields of acoustics discreet and powerful home sound system and digital audio signal processing to use on the market.

result is an extremely essential design disguising an impressive output power all over the audio frequency spectrum, with While concentrating on the essential design an uncompromising full punch in the lowest end and a crystal clear definition in the highest.

#### SYSTEM COMPONENTS

DESCRIPTION



### **TECHNICAL SPECIFICATIONS**

#### ACOUSTICS

AMPLIFIERS

short circuits TRANSDUCERS

AC POWER

110 W

2 x class D – DSP controlled

Dynamic limiter, over current, over temp,

4 x 0.5" Neodymium cone driver with 0.5"

voice coil  $1 \times 6^{\circ}$  Neodymium magnet with double 1.5"

85 - 132 Vac 50 Hz (Auto-switching) 170 - 264 Vac 60 Hz (Auto-switching)

2 A / 115 Vac - 1 A / 230 Vac

2 x 220 W / 120 ms max

50 W x 2 (100 W total)

voice coil 1 x 6" passive radiator

Frequency range Maximum SPL

32 HZ - 18 KHz 92 dB

Туре Power to mid-high

Power to subwoofer Protection

Mid-high (each)

Subwoofer

Operating range

l nominal

Peak power

Max power consumption

150 W PHYSICAL

Dimensions

Weight

13 x 22.5 x 20.2 cm (subwoofer) 20.5 x 22.5 x 20.2 cm (amplifier) 57 g (mid-high) 4.6 Kg (subwoofer) 3.3 Kg (amplifier)

9.2 x 2.1 x 1.6 cm (mid-high)





