



MICROMEGA MYSPEAKER

MYAMP INSIDE



Active speakers with integrated amplifier MyAMP

Audio Characteristics of the amplifier

- Analogue input
- SPDIF coaxial input
- SPDIF optical input
- USB port
- Bluetooth aptX® Module  
- SPDIF sample range
- USB sample range
- USB / SPDIF / BLUETOOTH resolution
- Maximum Bluetooth sample range
- Number of Bluetooth devices that can be paired
- Power/ 8Ω
- Power / 4Ω
- Recommended load impedance
- Distortion THD + Noise (10W/1 kHz/8Ω)
- Damping factor

1 x (250mV / 1MΩ)
1 x (> 0.2v p-p / 75Ω)
1 x (Toslink)
1 x (class1.0)
BT 3.0
32 kHz – 192 kHz
44.1 kHz – 96 kHz
16 – 24 bits
48 kHz
8
30 W
60 W
> 4Ω
≤ 0,003%
> 100 to 1 kHz

Acoustic speaker Characteristics

- Bass reflex speaker
- High-frequency transducer
- Mid-low range transducer
- Frequency response
- Sensitivity (to 1W/1m)
- Impedance
- Power

two way
1"
5 1/4"
50Hz - 20KHz +/- 3dB
90 dB
4Ω
90W

MICROMEGA MYSPEAKER MYAMP INSIDE



Active speakers with integrated amplifier MyAMP

Electric supply

- Cable type C13
- EU plug, UK plug, US plug or AU plug
- Voltage range 85 – 150 Vac ou 180 – 265 Vac
- Frequency range 47 – 63 Hz
- Energy consumption in standby mode (85-265 Vac) < 500 mW

Dimensions

- 1 speaker (L x D x H mm) 90 x 320 x 315
- Packaging (L x D x H mm) 475 x 376 x 390

Weight

- Weight of pair of speakers 12 kg
- With packaging 13 kg
- Available in two colors: White or Black



MySPEAKER MyAMP inside Black:
9MYSPKUKV01B
EAN : 376018679101 3



MySPEAKER MyAMP inside White:
9MYSPKUKV01W
EAN : 376018679102 0