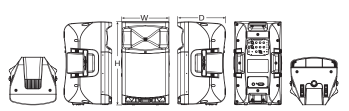


## **MA12**







Dimension(WxHxD):345x610x352mm

#### **SPECIFICATION**

Frequency Response(-10dB) 50Hz-20kHz Horizontal Coverage 80°

Angle (Symmetrical) Vertical Coverage

Angle (Symmetrical) Maximum Calculated

SPL/1M(Continuous/Peak)

HF Driver

LF Driver DSP

Processor **AMPLIFIER** 

**Amplifier Circuitry** Class D Power(RMS standards) 800W Peak Power 1600W 20Hz-20kHz(±0.5dB)

Frequency Response (1W 8Ω 2ch)

Intermodulation Distortion (20Hz-20kHz, half power) Total Harmonic Distortion (20Hz-20kHz, Rated power 8Ω)

Cooling System

Protection

<0.05%

50°

125dB/131dB

<0.05%

Cooling with fans, air convection DC protection, short circuit protection, overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection

New polypropylene composite material

Customized driver, 1.0"exit, 1.4"voice coil

Customized 12" driver, 3"voice coil

48kHz signal sampling frequency

Output / Input

Signal Input 2xfemale XLR(Mono jack 6.35), 1xwireless bluetooth, 1xMini jack 3.5

Signal Output 1x male XLR Power Input IEC power connector AC Power Operating Range 100-240V~ (±10%, 50/60Hz) 55W

Power consumption (1/8 output power)

CABINET Cabinet

Cabinet Color Black is the default color Grille Iron mesh

Handles 2 side,1 top

Monitor Angle Symmetrical 45° monitor angle

Hanging Hardwares M8 screw Base hole Φ35mm Pole Mount Speaker Dimension (WxHxD) 345x610x352mm Carton Dimensions (WxHxD) Net Weight Shipping Weight

405x680x405mm 14.0kg 17.5kg

## PRODUCT PROFILE

MA12 full range DSP-controlled loudspeaker, is molded and made from new polypropylene composite material, with fashionable design and supreme performance. Audiocenter BrainCore™ Technology, provides the best sound quality by analyzing and processing input signal, integrated Class D amplifier and DSP module optimally, improving the audio performance of the system significantly. Built-in Bluetooth, link with various smart devices easily.

MA12 can be used as PA loudspeakers and stage monitor. There are multiple ways of mounting and installation, for example, pole mount with a three-feet stand, or hanging installation.

#### **SUGGESTED APPLICATION**







Stage Monitor



Museum



Lecture



Wedding

### **SYSTEM CONFIGURATION**

■ MA subwoofer or the same type of subwoofer

# INSTALLATIONS

