JBL EON10 G2 Portable Powered Speaker System

Download Spec Sheet @ www.rentex.com/spec/SPK0200.pdf

Rentex Product No. SPK0200



Mfr Part No. SSEON10-G2

The EON10 G2 is the second generation of one of the most successful and influential professional speaker systems ever. Its 10" Differential Drive low frequency driver with neodymium magnet makes it light weight and reduces distortion. It has 3 inputs, a balanced loop/mix output and 125 watt low frequency and 50 watt high-frequency amplifiers.

Features

- 10" Differential Drive low frequency driver
- 125 watt low-frequency and 50 watt high frequency amplifiers
- Three input mini-mixer
- 23 lbs, 19.4 x 14.0 x 12.1 in. (H x W x D)

Detailed Specifications

LF Driver

Frequency Range Crossover Frequency 2700Hz 65Hz

Loop/Mix Out XLR/M, balanced **Frequency Response** 90Hz

Speaker Type 2-way **Horizontal Coverage** 90° Nominal

Connectivity Technology Wired Vertical Coverage 60° Nominal

AC Input 110-230 VAC, 50-60Hz, 110 watts rating Rated Maximum SPL 117dB, @ 1m (3.3ft) per UL, detachable IEC power cable.

Integral frame with one 10½ (254mm) **Driver Details** Speaker: 1.0 x High-frequency driver - 10.0"

driver, neodymium magnet, 1.51/2 Differential Titanium silver

Drive voice coil. Speaker: 1.0 x Bass driver - 1.0" **HF Driver** JBL 2412 1½ compression driver, titanium

Weight 23 lbs diaphragm, ferro-fluid cooled.

Dimensions 19.4 x 14.0 x 12.1 in. (H x W x D)

Amplifier Power LF 125 watts @ low-frequency driver impedance.

Amplifier Power HF 50 watts @ high-frequency driver impedance.

Input 1 Sensitivity -48dBu to 0dBu for rated output

(Mic/Line switch in MIC position) -6dBu to +20dBu for rated output (Mic/Line switch in LINE position)

Input 2 & 3 Sensitivity -12dBu to +20dBu for rated output

Output Level +26dBu (max), Loop/Mix switch in MIX position

Connector Type 1.0 x Audio input (XLR)

1.0 x Audio output (Phone stereo 6.3 mm)

1.0 x Audio input (XLR) 1.0 x Audio input