

Application:

Live sound reinforcement, speech, vocals, and music playback in entertainment, A/V, and institutional venues – especially when ease of use, audio quality and portability are important factors

Amplification, mixing, and monitoring for electronic and electro-acoustic instruments.

Key Features:

- ➤ The second generation of one of the most successful and influential professional speaker systems ever.
- ▶ 10″ Differential Drive® low frequency driver with neodymium magnet for light weight and reduced distortion.
- ▶ 1″ JBL compression driver with titanium diaphragm and ferro-fluid cooling.
- ▶ 125 watt low-frequency and 50 watt highfrequency (bi-amplified) amplifiers – Actual power delivered to the drivers.
- ➤ Three inputs. One balanced, mic/line selectable input and one dual-channel, 1/4″ TRS phone line-level input.
- ▶ Balanced loop/mix output. "Daisy-chain" additional EON speakers or send the mixed output to a mixing console.
- ▶ 60° x 90° (nominal) constant directivity horn.
- ➤ Thermomaster® Total Thermal Management System®. A single piece, cast-aluminum baffle integrates the woofer frame, horn, and amplifier heat sink. Air movement in the finned ports dissipates heat – no internal or external cooling fans are required.
- Rugged, lightweight, black co-polymer enclosure.
- ▶ Integral 35 mm pole mount receptacle with securing thumb screw.
- Multi-angle enclosure for front of house or stage monitor application.
- For more low-frequency power and performance, add the EONSUB G2.



Specifications

Freq. Range (-10 dB): 65 Hz - 18 kHz
Freq. Response (±3 dB): 90 Hz - 16 kHz
Horz. Coverage (-6 dB): 90° Nominal
Vert. Coverage (-6 dB): 60° Nominal
Rated Maximum SPL: 117 dB @ 1 m (3

Rated Maximum SPL: 117 dB, @ 1 m (3.3 ft)

Dimensions (H x W x D): 493 mm x 356 mm x 307 mm (19.4 in x 14.0 in x 12.1 in.)

Net Weight: 10.4 kg (23 lb)

LF Driver: Integral frame with one 10" (254 mm) driver,

neodymium magnet, 1.5" Differential Drive voice

coil.

HF Driver: JBL 2412 1" compression driver, titanium

diaphragm, ferro-fluid cooled.

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

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

Input 1 Sensitivity: -48 dBu to 0 dBu for rated output (Mic/Line switch in MIC position)

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

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

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

Crossover Frequency: 2.7 kHz

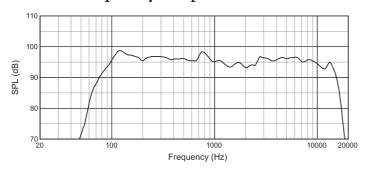
Loop/Mix Out: XLR/M, balanced

AC Input: 110-230 VAC, 50-60 Hz, 110 watts rating per UL,

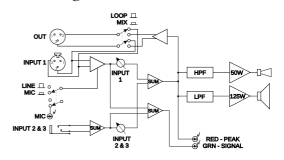
detachable IEC power cable.

► EON10 G2 Portable Powered Speaker System

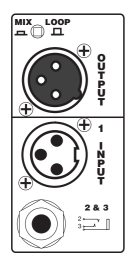
On Axis Frequency Response

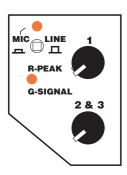


Block Diagram



Audio Panel





Available Accessories

SS2-BK Tripod Stand

ESK10 Suspension Kit for

EON 10" models

BRK10 Bracket, adapts EON 10"

models to OmniMount®

brackets

EON10 BAG Zippered, plush-lined

Cordura® carrying bag for EON 10″ models

EONSUB G2 Powered Subwoofer

We are constantly improving our products so these specifications are subject to change without notice.

©Copyright 2001 JBL Professional

Part Number: SSEON10-G2



JBL Professional 8500 Balboa Boulevard, P.O. Box 2200 Northridge, California 91329 U.S.A.