

EONSUB G2 15 inch Powered Subwoofer



Application:

Low frequency augmentation for live sound reinforcement, and music playback in entertainment, A/V, institutional venues and other portable and installed applications - especially when the ease of adding a subwoofer to an existing system and/or portability are important factors.

Key Features:

15" Differential Drive™ low-frequency driver with dual neodymium magnet for light weight, high output and reduced distortion.

250 watt amplifier - actual power delivered to the driver.

Thermomaster™ Total Thermal Management System™. A single piece, cast-aluminum baffle integrates the woofer frame and amplifier heat-sink. Air movement in the finned ports dissipates heat – no internal or external cooling fans are required.

Male and Female XLR Output/Input connectors for flexibility when daisy-chaining EON speaker systems together

1/4" phone jack for speaker level inputs. Add the EON Sub to existing speaker systems that use a powered mixer or external amplifier.

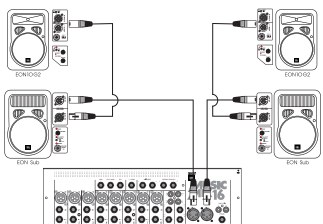
Polarity switch with indicator LED for matching woofer cone movements and getting maximum bass performance with your mid/high speakers.

Rugged, light-weight, black co-polymer enclosure.

Integral 35mm pole mount receptacle with securing thumb screw.

Cable dress channels on the rear of the enclosure for power and input cables.

Extended low-frequency performance. Delivers powerful bass down to 40 Hz.





Preliminary Specifications

Freq. Range (-10dB): 40 Hz - 200 Hz Freq. Response (±3 dB): 42 Hz - 150 kHz

Sensitivity (1w, 1m): 93 dB SPL

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

Dimensions (HxWxH): 686 mm x 430 mm x 444 mm

(27 in x 17 in x 17.5 in.)

Net Weight: 19.5 kg (43 lbs.)

LF Driver: Integral frame with one

15" (380 mm) driver, dual neodymium magnet,

2" differential drive voice coil

Amplifier Power: $250 \text{ watts } @ 2\Omega, \text{ no}$

more than 0.1% THD

Low Pass Filter: 125 Hz, active, 2 pole

Enclosure Alignment: 6th order

Input Type: Balanced Differential
Input Sensitivity Line: +4dBu (nominal)

Speaker: 20 volts

Input Impedance Line: $16 \text{ k}\Omega$

Speaker: 143 k Ω

Max Input Level Line: +28 dB

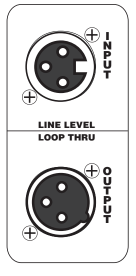
Speaker: 120 VRMS



EONSUB G2 15 inch Powered Subwoofer

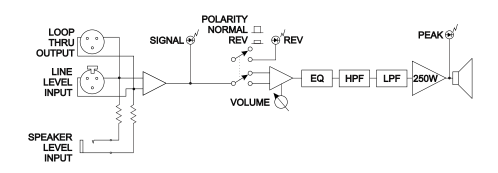


Input Panel





Block Diagram



Connector Configurations

Audio Connectors

EON15WB

Input XLR/F, balanced
Output XLR/M, balanced
Speaker Input Level 1/4" Phone

AC Input 110 - 230 VAC, selectable, 50 - 60 Hz, 203 watts rating per UL,

detachable IEC power cable

Available Accessories

Zippered, plush-lined Cordura® bag with wheels for EON15" models

SS2-BK Tripod Stand

ESK15 Suspension Kit for EON 15" models (excluding EON1500)

BRK15 Bracket, adapts EON 15" models to OmniMount® brackets

EON15 BAG Zippered, plush-lined Cordura® carrying bag for EON15" models

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



H A Harman International Company

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