# JBL<br/>BECON15ECON15G2Powered<br/>Speaker<br/>System



### **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 musical instruments.

#### **Key Features:**

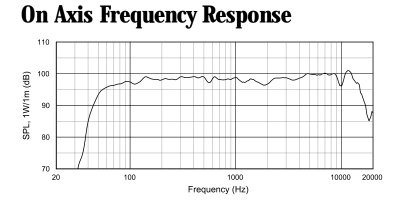
- The second generation of one of the most successful and influential professional speaker systems ever.
- 15" Differential Drive® low-frequency driver with dual neodymium magnet for light weight and reduced distortion.
- 1" (throat diameter) JBL compression driver with 1.75" titanium diaphragm and ferro-fluid cooling.
- 300 watts low-frequency and 100 watts high-frequency (bi-amplified) - actual power delivered to the drivers.
- Built in 3-input mixer. One balanced mic/line input, two 1/4" phone line-level inputs. Two-band equalization.
- Balanced loop-through/mix output."Daisychain" 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, light-weight, black co-polymer enclosure.
- ▶ Integral 35 mm pole mount receptacle.
- Multi-angle enclosure for front of house or stage monitor application.
- Tailored dynamic processing protects amplifiers and speakers from being over-driven without producing extreme changes in frequency response as level varies.
- Extended low-frequency performance Delivers powerful bass down to 39 Hz.



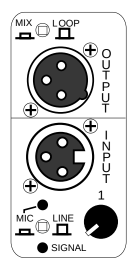
# **Preliminary Specifications:**

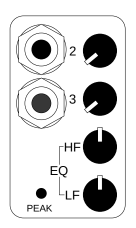
v i	
Freq. Range (-10 dB):	39 Hz - 18 kHz
Freq. Response (±3 dB):	42 Hz - 17 kHz
Horz. Coverage (-6 dB):	90° Nominal
Vert. Coverage (-6 dB):	60° Nominal
Rated Maximum SPL:	129 dB, @ 1 m (3.3 ft)
Dimensions (H x W x D):	686 mm x 430 mm x 444 mm (27 in x 17 in x 17.5 in.)
Net Weight:	21 kg (46 lbs.)
LF Driver:	Integral frame with one $15^{"}$ (380 mm) driver, dual
	neodymium magnet, 2″ differential drive voice-coil.
HF Driver:	JBL 2418H-1 1" (throat diameter) compression driver with 1.75" diameter titanium diaphragm. Ferro-fluid cooled.
Amplifier Power LF:	300 watts @ low-frequency driver impedance.
Amplifier Power HF:	100 watts @ high-frequency driver impedance.
Input 1 Sensitivity:	-44 dBu to -22 dBu for rated output (Mic/Line switch in MIC position) -12 dBu to +20 dBu for rated output (Mic/Line switch in LINE position)
Input 2 & 3 Sensitivity:	-18 dBu to +20 dBu for rated output
Output Level:	+20 dBu (peak), Loop/Mix switch in MIX position
Audio Connectors:	
•Input 1:	XLR/F, balanced
•Input 2 & 3:	1/4" Phone, balanced (TRS)
Crossover Freq:	1.5 kHz
Limiting: Loop/Mix Out:	Low frequency amplifier controlled by dynamic filter XLR/M, balanced
EQ:	High Frequency Shelving, ±15 dB @ 5 kHz
	Low Frequency Shelving, ±15 dB @ 120 Hz.
AC Input:	110 - 230 VAC, 50 - 60 Hz., 175 watts rating per UL, detachable IEC power cable

## **EON15 G2**

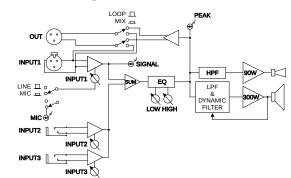


**Audio Panel** 





**Block Diagram** 



# **Available Accessories**

SS2-BK ESK15	Tripod Stand Suspension Kit for EON 15″ models
BRK15	Bracket, adapts EON 15" models to OmniMount® brackets
EON15WB	Zippered, plush-lined Cordura® bag with wheels
EON15 BAG	Zippered, plush-lined Cordura® carrying bag.

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

©Copyright 2000 JBL Professional

Part Number: SSEON15-G2



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