### **Technical Manual**

# JBL E110-8, (-16)



## **SPECIFICATIONS**

#### **ACOUSTIC & ELECTRICAL SPECIFICATIONS:**

Nominal Impedance:

8 ohm, 16 ohm

Power Capacity:

150W Continuous Program

75W Continuous Sine Wave<sup>2</sup>

Frequency Range:

60 Hz to 8000 Hz

Sensitivity:

98 dB SPL\*

• Crossover Frequencies:

N/A

#### **SYSTEM COMPONENTS:**

Cabinet:

N/A

Grille:

Low Frequency Transducer:

250mm (10 in.) Cone Transducer (E110-8, -16)

DC Resistance:

6.0 ohm ±10% Aluminum Wire (-8) 13.2 ohm ±10% Aluminum Wire (-16)

#### **AURAL SWEEP TEST SPECIFICATIONS:**

. L.F. Aural Sweep Test:

7.0V Input, 20 Hz to 1.2 kHz (-8)

14.0V Input, 20 Hz to 1.2 kHz (-16)

#### PHYSICAL SPECIFICATIONS:

• Enclosure Dimensions:

261mm x 261mm x 111mm D (10.25 x 10.25 x 4.38 in. D)

Net Weight:

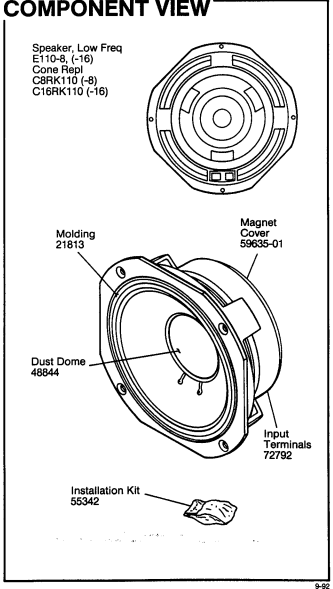
11-7/8 lbs. (5.4 kg.)

#### **WARRANTY INFORMATION:**

Refer to the Warranty Statement packed with each product.

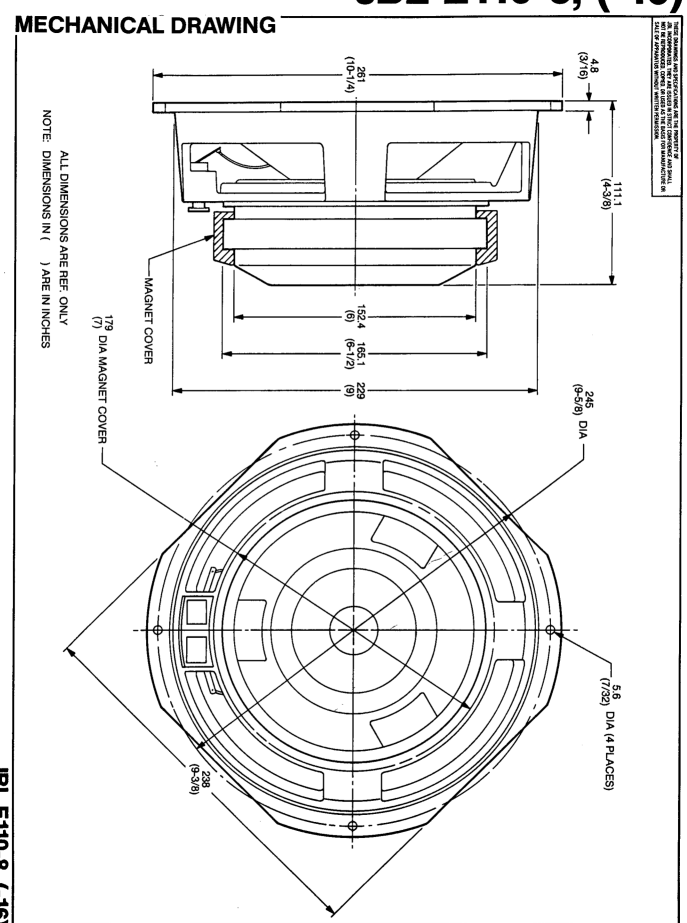
\*1 Watt (2.83 V RMS) @ 1 Meter (-8) \*1 Watt (4.0 V RMS) @ 1 Meter (-16)

# **PACKAGE** Warranty 59660 Specification Sheet 59995 Label 64417 (-8) Filler Pad 61822-03 Circular Sleeve 61223-03 Gasket, Vinyl Microfoam 49790P Filler Pad 59332 Installation Kit Carton 59885-01 (-8) 59885 (-16)



- E110-8, (-16) REVA

JBL E110-8, (-16)



JBL E110-8, (-16)