Technical Manual

CM62 SPECIFICATIONS

ACOUSTIC & ELECTRICAL SPECIFICATIONS: 6 ohms

•	Nom	ninal	Impedance:
			_

· Max Amp Power: • Frequency Response:

175 Watts 45 Hz – 20 kHz 89 dB 1 Watt @ 1 Meter

3 kHz

· Sensitivity:

Crossover Frequency:

SYSTEM COMPONENTS:

- Cabinet:
- Grille:
- Low Frequency Transducer: DC Resistance:

High Frequency

Transducer:

CM62 (Not For Sale) CM62 (Black) WI0711-B (White) WI0711-W CM62 - 6 1/2" Shielded Polylaminate Cone (CM62WO) 3.4 ohms ±10% CM62 - 1/2" Titanium Dome (DT397TH-1)

- SYSTEM COMPONENTS: (cont'd)
- DC Resistance:
- · Crossover Network:

AURAL SWEEP TEST SPECIFICATIONS:

A. System Aural Sweep Test: B. L.F. Aural Sweep Test: C. H.F. Aural Sweep Test:

4.0V Input, 60 Hz to 20 kHz 3.0V Input, 60 Hz to 4 kHz 2.0V Input, 2 kHz to 20 kHz

(390mm x 243mm x 262mm)

11 lbs. (5 kg.) Each

(Sold in Pairs)

15 3/8 x 9 1/2 x 9 1/4 in. (H x W x D)

3.4 ohms ±10%

CM62 (WI0709)

JBL

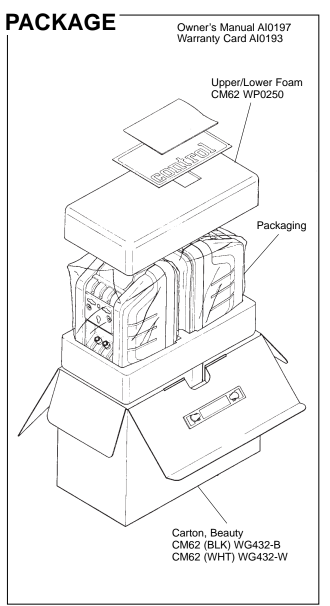
PHYSICAL SPECIFICATIONS:

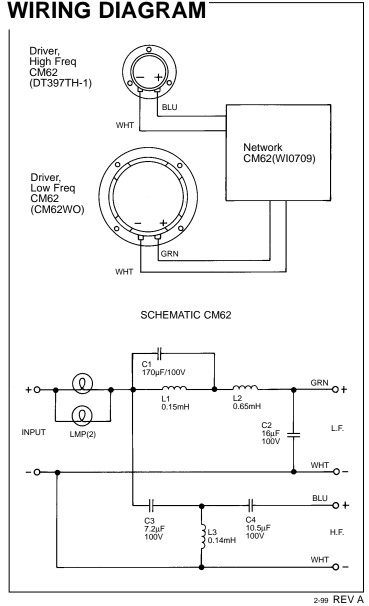
· Enclosure Dimensions:

WEIGHT:

WARRANTY INFORMATION:

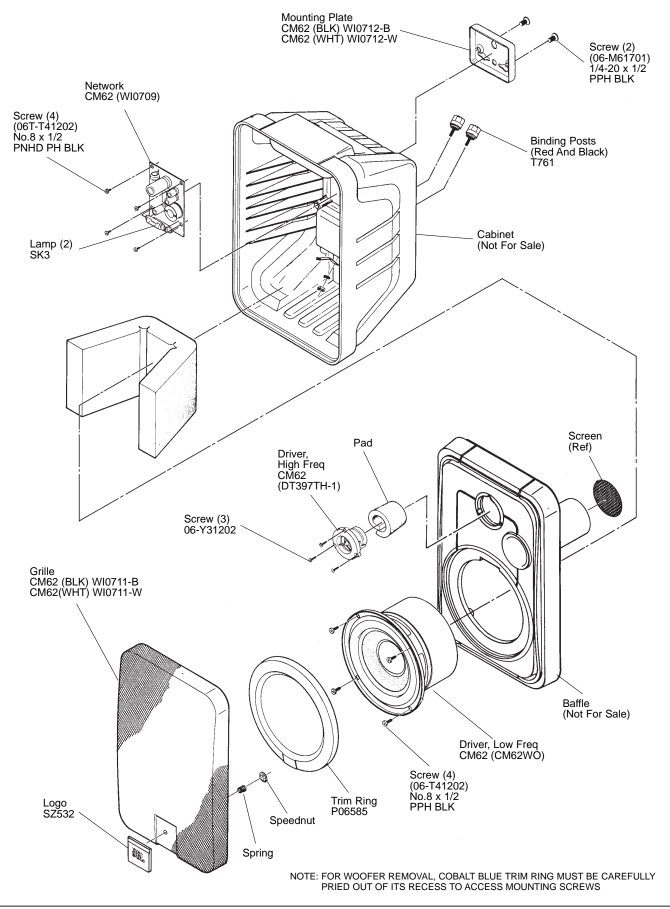
· Refer to the Warranty Statement packed with each product.





CM62





CM62