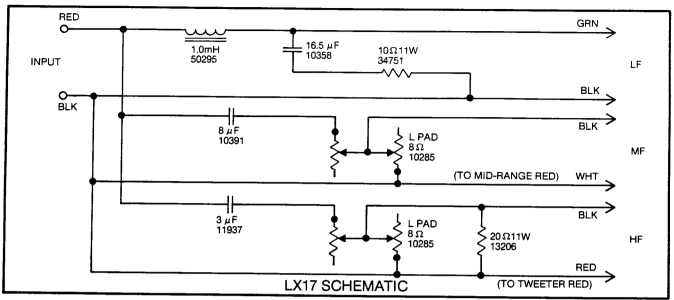
Technical Manual

L71 Verona





SYSTEM COMPONENTS:

LOW FREQUENCY DRIVER: 135A Cone Kit: C8R2235 Nom. Impedance: 8 Ohm Dynamic Test Input V: 10 Sweep Frequency Hz: 20-1200 D.C. Resistance Ohms: 5.7 minimum 6.9 maximum

Gap Gauge: .057"

Notes: Aquaplas On Cone.

Drivers with 2 step frame edge require gasket

P/N 53880.

If Not Serviceable. Replace With: 2235H Visual Change: Yes Baffle Modification: No Exact Acoustic Replacement: No. Slightly different. Replace both units

in a stereo pair.

Additional Parts Currently Available*:

MID RANGE DRIVER: LE5-3 Cone Kit: C8RLE59 Nom. Impedance: 8 Ohm Dynamic Test Input V: Sweep Frequency Hz: 75-3000 D.C. Resistance Ohms: 5.6 minimum 6.6 maximum Gap Gauge: .040"

Notes: Dome Inverted

If Not Serviceable. Replace With: LE5-10 Visual Change: Yes Baffle Modification: No Exact Acoustic Replacement: No. Slightly different. Replace both units in a stereo pair.

Additional Parts Currently Available*:

HIGH FREQUENCY DRIVER:

LE25 Diaphragm Kit: **D8RLE25** Nom. Impedance: 8 Ohm

Dynamic Test Input V: 3

Sweep Frequency Hz: 500-1200 D.C. Resistance Ohms: 3.7 minimum 4.2 maximum

Gap Gauge: .029"

Notes: Kit includes parts

for similar models. Use required parts only.

If Not Serviceable.

Replace With: 035TiA Visual Change: Yes Baffle Modification: Yes Exact Acoustic Replacement: No. Slightly different. replace both units

in a stereo pair.

Mounting Gasket:

Additional Parts Currently Available*: Trim Rina: 50402

Dome: 21606

SYSTEM SPECIFICATIONS:

Nominal Impedance: 8 Ohm Power Capacity: 75 Watts

Continuous Program

Crossover Frequencies: 1200 Hz, 7500 Hz

Sensitivity: 80dB (1 Watt @ 15 Feet) **Enclosure Dim:** 27-1/2" x 36-1/2" x 17-1/4" D

70cm x 93cm x 44cm

50949-01

Shipping Weight: 131 lbs. - 59 kg. Additional Parts Currently Available*:

Binding Posts: Red: 10243

Black: 10244

Other parts may also be available. Check with JBL for details.