



SYSTEM COMPONENTS:

LOW FREQUENCY DRIVER:

- 312G-1
- Cone Kit: C4R312G-1
- Nom. Impedance: 4 Ohm
- Dynamic Test Input V: 5
- Sweep Frequency Hz: 30-1200
- D.C. Resistance Ohms: 3.8 min/4.6 max
- Gap Gauge: .051"
- Notes: Remove Trim Ring carefully. Replacement Trim Rim 61363-01 no longer available.
- If Not Serviceable, Replace With: 512G
- Visual Change: Yes
- Baffle Modification: No
- Exact Acoustic Replacement: No. Slightly different.
- Replace both units in a stereo pair.
- Additional Parts Currently Available*: None

MID RANGE DRIVER:

- 305G-1
- Cone Kit: C4R305G-1
- Nom. Impedance: 4 Ohm
- Dynamic Test Input V: 4
- Sweep Frequency Hz: 75-3000
- D.C. Resistance Ohms: 3.8 min/4.6 max
- Gap Gauge: .040"
- Notes: Remove Trim Ring carefully. Replacement Trim Ring 61373-01 no longer available.
- If Not Serviceable, Replace With: 305G-2
- Visual Change: Yes
- Baffle Modification: No
- Exact Acoustic Replacement: No. Slightly different.
- Replace both units in a stereo pair.

MID RANGE DRIVER (Cont'd)

- Additional Parts Currently Available*: Dome: 54721

HIGH FREQUENCY DRIVER:

- LE25-2
- Diaphragm Kit: D8RLE252
- Nom. Impedance: 8 Ohm
- Dynamic Test Input V: 3
- Sweep Frequency Hz: 500-1200
- D.C. Resistance Ohms: 3.6 min/4.4 max
- 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. Use as a last resort. Replace both units in a stereo pair.
- Additional Parts Currently Available*: Trim Ring: 53363
- Mounting Gasket: 50949-01
- Dome: 21606

SYSTEM SPECIFICATIONS:

- Nom. Impedance: 6 Ohm
- Rec. Amp Power Range: 10-125 Watts Continuous Sine Wave Per Channel
- Crossover Frequencies: 600 Hz, 3000 Hz
- Sensitivity: 90dB (1 Watt @ 1 Meter)
- Enclosure Dim: 27-1/2" x 17-1/8" x 12-7/8" D 699mm x 434mm x 326mm
- Shipping Weight: 46 lbs. - 21 kg.
- Additional Parts Currently Available*: Binding Posts: Red: 56131
- Black: 56130

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