



N110A SCHEMATIC

SYSTEM COMPONENTS:

LOW FREQUENCY DRIVER:

Cone Kit:	LE111H
Nom. Impedance:	C8RLE111H
Dynamic Test Input V:	8 Ohm
Sweep Frequency Hz:	6
D.C. Resistance Ohms:	20-1200
Gap Gauge:	4.3 min/5.2 max
Notes:	.053"
	Aquaplas On Back
	Of Cone

If Not Serviceable, Replace With:

Visual Change:	LE10H-1
Baffle Modification:	Yes
Exact Acoustic Replacement:	No

Additional Parts Currently Available*:

Dome:	31385
Mounting Gasket:	21770
Trim Gasket:	21813

MID RANGE DRIVER:

Cone Kit:	LE5-10
Nom. Impedance:	C8RLE510
Dynamic Test Input V:	8 Ohm
Sweep Frequency Hz:	4
D.C. Resistance Ohms:	75-3000
Gap Gauge:	4.9 min/6.1 max
Notes:	.040"

If Not Serviceable, Replace With:

Visual Change:	Currently Available
Baffle Modification:	or LE5-12
Exact Acoustic Replacement:	Yes

MID RANGE DRIVER (Cont'd)

Additional Parts Currently Available*:

Dome:	51686
Mounting Gasket:	21771
Trim Gasket:	29931

HIGH FREQUENCY DRIVER:

Diaphragm Kit:	033
Nom. Impedance:	D8R033
Dynamic Test Input V:	8 Ohm
Sweep Frequency Hz:	5
D.C. Resistance Ohms:	200-1200
Gap Gauge:	3.6 min/4.4 max
Notes:	.031"
	Test With Network
If Not Serviceable, Replace With:	No replacement available.
	034 not safe for L110A System.

Additional Parts Currently Available*:

Visual Change:	N/A
Baffle Modification:	N/A
Exact Acoustic Replacement:	N/A
Mounting Gasket:	57754

SYSTEM SPECIFICATIONS:

Nom. Impedance:	8 Ohm
Max Rec. Amp Power::	250 Watts Per Channel
Crossover Frequencies:	1000 Hz, 4000 Hz
Sensitivity:	89dB (1 Watt @ 1 Meter)
Enclosure Dim:	23-1/2" x 14-1/4" x 11-1/4" D
	597mm x 362mm x 286mm
Shipping Weight:	53 lbs. - 24 kg.
Additional Parts Currently Available*:	
Binding Posts:	Red: 56131
	Black: 56130

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