

L 8 O T



Pro Sound Comes Home.

The JBL L80T yields unparalleled sound reproduction with its combination of a pure titanium high frequency transducer, laminated high polymer cone mid-frequency transducer, Aquaplas low frequency transducer and high spatial identification dividing network. JBL, the most respected speaker name in recording studios and concert halls, has designed the new "L" Series speakers to provide the highest quality professional sound in the home environment. The L80T, a 3-way 10" floor standing system, offers extended frequency response, original dynamic range, and the recreation of the full sound stage. It is housed in cabinetry that is finished on all six surfaces with hand oiled hardwood veneer, to yield speakers reflective of JBL's tradition of aesthetic as well as acoustic excellence.

The L80T...Bringing Pro Sound
all the way home.



5000 BRUSH HOLLOW ROAD, WESTBURY, NEW YORK, 11590 (516) 364-3800

L80T SPECIFICATIONS ■ 3-WAY SYSTEM ■ 10-INCH AQUAPLAS LAMINATE LOW FREQUENCY TRANSDUCER ■ 5-INCH HIGH POLYMER LAMINATE MID-FREQUENCY TRANSDUCER ■ 1-INCH HIGH FREQUENCY TRANSDUCER WITH PURE TITANIUM DIAPHRAGM ■ SENSITIVITY: 90dB SPL, 2.83 VOLTS AT 1 METER ■ FREQUENCY RESPONSE: -6dB AT 35Hz AND 27kHz, +2.5dB FROM 45Hz TO 20kHz ■ CROSSOVERS: 800Hz AND 4.5kHz ■ POWER HANDLING: 150 WATTS CONTINUOUS, 600 WATTS PEAK IEC SHAPED NOISE