

LW 1201

Screen systems

BASS:	1 x 15" speaker with 2,5" voice coil
MID:	
TREBLE:	$1 \times 1,5$ " driver with 1,75" PM4 voice coil
HORN:	Built-in asymmetrical horn (50° to 100° horizontal,
	55ª vertical) and constant directivity
POWER:	1201 (370W AES-740W Prg) Nominal impedance 8
	ohm.
SENSITIVITY:	96,8dB/1W/1m. Max SPL 123dB (calculated). SPL
	music criteria 126dB
FREQUENCY	(-10dB) 44 Hz/19 Khz.
RESPONSE:	
SIZE:	90 x 61 x 27 cm. (10")
WEIGHT:	Net 33 kg.



This is the evolution of our well known LW 1101. Its most important improvement being the asymmetrical directivity of the new proprietary horn, which adapts the system to the new "stadium seating" feature of modern cinemas, thus achieving a constant directivity and very low distortion for every seat of the projection room. This yields great intelligibility for the complete audience.

This two way shallow (27cm. (10") depth) cabinet screen system has an internal crossover/processor with SCD (projection screen compensation device) and is suitable for small cinemas up to 125 seats.

Despite its small size the quality is superb. And when working together with our LW 6107 subwoofer and our range of LW Amplifiers, it covers the complete frequency range for this very special kind of sound called "Cinema Sound". All this can be achieved thanks to the professional European components used in the manufacturing.

As every LW Speakers model, the unit is painted with the strongest possible finishing: the polyurea.

To save labour costs, the system is delivered and packaged fully assembled in one carton



