

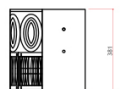
LW 8008-LED

Screen systems

BASS:	2 x 15" speaker with 4" voice coil
MID:	8+8 x 6" speaker with 1,46" voice coil
TREBLE:	8+8 x 1" driver with 1" voice coil
HORN:	8+8 x Isophasic ABS horns, 140° x 12° each. With pan/tilt adjustment.
POWER:	Bass system, 1400W AES/2800W Prg. 4 ohm. Medium/treble system 1240+1240W AES/2480W+2480W Prg. 8+8 ohm.
SENSITIVITY:	Complete assembly: Lower section 104dB 1W/1m. SPL 138,2dB - SPL peak 141,2dB Top section 97dB 1W/1m. SPL 128dB - SPL peak 131 dB LF unit: Sens. 102dB 1W/1m. Half space - SPL 133,5dB - SPL 136,5dB with musical criteria HMF unit: Lower section 97dB 1W/1m. SPL 128dB - SPL peak 131 dB with musical criteria Top section 97dB 1W/1m. SPL 128dB - SPL peak 131 dB with musical criteria
FREQUENCY RESPONSE:	28/22.000 Hz. For biamp cut off freq. please use our LW-8080 DSP Processor
SIZE:	Bass unit: 100,1 x 142,2 x 40,9 cm. Medium-treble unit: 38,1 x 142,2 x 34 cm.

Specially designed for the center channel on LED screen installations, this speaker features LAT2014 (Line Array Technology), which combines professional compression drivers with true isophasic horns to achieve an extreme -3dB coverage throughout the whole audience area. 2 x 15" bass section plus a medium-treble section with Line Array Technology and 8 x 6" medium drivers plus 8 x 1" compression drivers + 8 x isophasic horns in upper and lower sections.

For the biamp cut off frequency and LED Screen management, please use our LW-8080 DSP Processor, which is delivered with all necessary presets.



Screen

