

www.lwspeakers.com For sales and/or quotes please contact: audio@lwspeakers.com

LW 8003-BI

Screen systems

BASS:	2 x 15" bass unit LW8003LF
TREBLE:	1 Line Array System with 4 x 6"
	+ 4 x 1" drivers LW7501HF with passive filter
	inside
HORN:	4 x Isophasic ABS horns, 120° x 8° each. With
	pan/tilt adjustment
POWER:	Bass system, 1400W AES/2800W Prg. 4 ohm.
	Medium/treble system 620W AES/1240W
	Prg. 4 ohm.
SENSITIVITY:	Complete assembly:
	SPL 132dB - SPL 133dB with musical criteria
	LF Unit:
	Sens. 101dB 1W/1m- Half space - SPL 132,5dB -
	SPL 135,5dB with musical criteria
	MHF unit:
	Sens. 98,7dB 1W/1m. Free field - SPL 126dB -
	SPL 129dB with musical criteria
FREQUENCY	28/22.000 Hz.
RESPONSE:	For biamp cut off freq. please use our LW-8080
	DSP Processor
SIZE:	177,8 x 66 x 61,5 cm.
WEIGHT:	



A screen system including 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 middle-treble section with Line Array Technology and 4 x 6" medium drivers plus 4 x 1" compression drivers + 4 x isophasic horns. For the biamp cut off frequency, please use our LW-8080 DSP Processor, which is delivered with all necessary

presets, or a single crossover working at 150Hz.



