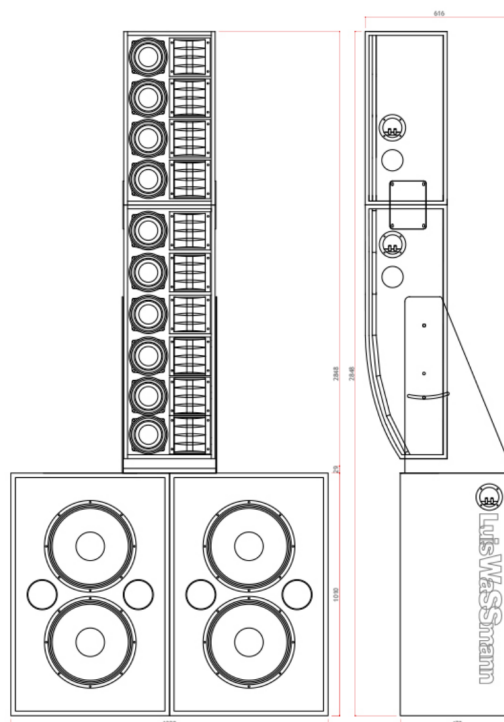


LW 8007-BI

BASS:	4 x 15" bass unit LW8003LF
TREBLE:	2 Line Array Systems with 6 x units 4"+1" and 4 x units 6"+4"x1" drivers. 8 ohm passive filter in every medium-treble unit added
HORN:	6+4 x Isofasic ABS horns, 120° x 8° each. With pan/tilt adjustment
POWER:	Bass unit, 2800W AES/5600W Prg. Medium/treble unit, 750W + 500W AES. Plus 500W with every medium-treble unit added
SENSITIVITY:	SPL LW8007 complete assembly, 133dB, peak 136dB LF Unit: Sens. 104dB 1W/1m. Half space SPL 135,8dB SPL 138,8dB with musical criteria MHF 6 units: Sens. 101,5dB 1W/1m. Free field SPL 130,3dB SPL 133,3dB with musical criteria MHF 4 units: Sens. 97,5dB 1W/1m. Free field SPL 124,5dB SPL 127,5dB with musical criteria
FREQUENCY RESPONSE:	24/22.000 Hz. Use a 150/2000Hz for tri-amp
SIZE:	
WEIGHT:	85 Kg. (bass unit) + 38 Kg. (medium-treble unit)



Screen system with LAT2014 technology, which combines professional compression drivers with true isophasic horns to achieve an extreme coverage of -3dB throughout the whole audience area.

Some medium-treble units can be added with different settings for a perfect coverage in really big auditoriums.