TOWER SCREEN SYSTEM Got everything covered

2 Merezhna str., Bila Tserkva, Kyiv region, 09109, Ukraine Tel./Fax.: +38 044 2774789 e-mail: info@mag-cinema.com www.mag-cinema.com





TOWER SCREEN SYSTEM

Modular screen speaker solution

TOWER SCREEN SYSTEM is

the next generation modular screen system for top-class cinema halls, which establishes new standard of sound clarity, presence, and performance.

TOWER SCREEN SYSTEM is

designed specifically to fit into different cinema hall sizes while delivering uniform performance in each and every installation.

TOWER SCREEN SYSTEM is based

on set of easily connectable acoustic cabinets, complete with the rigging and flying hardware.

Acoustic cabinets are carefully designed to merge into unified system, regardless of the actuall array size. This allows to deliver the signature sound performance into any cinema hall of any size.

Simple and effective rigging system features all-purpose elements allowing to assemble the **TOWER** SCREEN SYSTEM into flown clusters or ground stacks.

Modular solution not only cuts down the installation time, but also allows for optimal stock with fewer components to worry about while designing the particular system.





TSS Subwoofer

Frequency response (-3 dB) Max SPL (peak) Sensitivity (1W/1m) LF Transducer Impedance Nominal power (1) Program power Peak power Connectors Mounting options Dimensions (WxHxD) Net weight Shipping weight

TSS MID-HI Module

Frequency response (±3 dB) Max SPL (peak) Sensitivity (1W/1m) LF Transducer HF Transducer Horizontal coverage Vertical splay angle Impedance Nominal power (1) Program power Peak power Connectors Mounting options Dimensions (WxHxD) Net weight Shipping weight



TECHNICAL SPECIFICATIONS

Towe	er-B	
42 – 200 Hz 135 dB (calculated) 98 dB		
135 dB (calculated)		
98 dB 2x12" 4 Ohm		
4 Ohm		
1200 W		
2400 W		
4800 W		
Barrier strip terminal		
Integrated rigging hardware		
800x386x447 mm		
38,2 kg		
41,4	kg	
Tower-T4	Tower-T8	
100-220	000 Hz	
100-220 131 c		
	dB	
131 0	dB / 113 dB HI	
131 c 98 dB MID /	dB / 113 dB HI 6″	
131 c 98 dB MID / 4x6	dB / 113 dB HI 6″ 1″	
131 c 98 dB MID / 4x6 2x1	dB / 113 dB HI 6″ 1″	
131 c 98 dB MID / 4x6 2x: 90 c	dB / 113 dB HI 6" 1" deg 8 deg	
131 c 98 dB MID / 4x6 2x: 90 c 4 deg	dB / 113 dB HI 5" 1" deg 8 deg /16 Ohm HI	
131 0 98 dB MID / 4x6 2x1 90 c 4 deg 8 Ohm MID /	dB / 113 dB HI 6" 1" deg 8 deg /16 Ohm HI / 100 W HI	
131 (98 dB MID / 4x6 2x1 90 c 4 deg 8 Ohm MID / 520 W MID /	dB / 113 dB HI 6" 1" deg 8 deg /16 Ohm HI / 100 W HI / 200 W HI	
131 c 98 dB MID / 4x6 2x: 90 c 4 deg 8 Ohm MID / 520 W MID / 1040 W MID	dB / 113 dB HI 6" 1" deg 8 deg /16 Ohm HI / 100 W HI / 200 W HI / 400 W HI	
131 (98 dB MID / 4x6 2x: 90 d 4 deg 8 Ohm MID / 520 W MID / 1040 W MID 2080 W MID	dB / 113 dB HI 6" 1" deg 8 deg /16 Ohm HI / 100 W HI / 200 W HI / 400 W HI p terminal	
131 (98 dB MID / 4x6 2x: 90 d 4 deg 8 Ohm MID / 520 W MID / 1040 W MID 2080 W MID Barrier strip	dB / 113 dB HI 6" 1" deg 8 deg /16 Ohm HI / 100 W HI / 200 W HI / 400 W HI p terminal	
131 (98 dB MID / 4x6 2x: 90 d 4 deg 8 Ohm MID / 520 W MID / 1040 W MID 2080 W MID Barrier strip Integrated rigg	dB / 113 dB HI 6" 1" deg 8 deg /16 Ohm HI / 100 W HI / 200 W HI / 400 W HI o terminal ging hardware 456x376x292 mm	
131 c 98 dB MID / 4x6 2x: 90 c 4 deg 8 Ohm MID / 520 W MID / 1040 W MID 2080 W MID Barrier strip Integrated rigg 456x368x287 mm	dB / 113 dB HI 6" 1" deg 8 deg /16 Ohm HI / 100 W HI / 200 W HI / 400 W HI o terminal ging hardware 456x376x292 mm kg	

DIMENSIONS



 \bigcirc

Tower-B



 \bigcirc

Tower-T8