

TMT 600



features:

- easy truck packing
- flying capabilities
- practically placed handles
- array capabilities
- ergonomic design
- very high SPL capability
- textured water resistant Noise Control Green coating



The TMT 600 is a dedicated long throw horn loaded 2-Way Active Trapezoid Mid/Hi enclosure, comprising of 1 x high-powered 10" (262.7mm) and 1 x 1.4" compression driver. Both horns are 50° x 40° Tractrix horns (the Tractrix horn is designed to produce a hemispherical wave front and to have less coloration than other horns). This means that when used in a trapezoid box, in array situations you have no phasing between each box.

The TMT 600 has been designed to be flown or ground stacked in an array, and when used in conjunction with the RGW 112 Trapezoid bass enclosure you have one of the purest bass/mid/hi set up's on the market.

The TMT 600 has a useable frequency range from 250hz-18kHz. 1 x TMT 600 will give you 135dB maximum SPL@1w/1m. If you couple 4 x TMT 600's in an array you get 142dB maximum SPL@1w/1m.

applications:

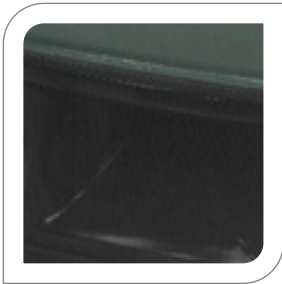
- open-air live music concerts and festivals

permanent installations in:

- auditoriums
- theatres
- sports stadiums
- medium-large clubs
- places of worship



I-FLY SERIES – TMT 600



specifications

Type	Long throw mid high enclosure	
	MF	HF
Driver	10"	1.4"
Power	500W	160W
Usable frequency range	200Hz-3kHz	1.2kHz-18kHz
Crossover point	250Hz	2kHz
Power handling	450 AES	125 AES
Recommended amplifier	650W @8ohms	250W @8ohms
Sensitivity @1w/1m	107dB	109dB
Impedance	8 ohms	8 ohms
Dispersion	50 x 40	
Connectors	2 x Neutrik NL4 Speakons	
Maximum SPL	135 @1m	
Dimensions	Height 900mm, width (front) 600mm, width (rear) 340mm, depth 775mm (with w/boards) 930mm	
Weight	65kg (with w/boards) 80kg	
Construction	18mm birch ply finished in textured water resistant Noise Control Audio green with bespoke powder coated protective grill	

overall dimensions

