MX-550

TPA NEW MICRO LINE ARRAY SYSTEM









Туре

Two-way micro-line array module

Frequency Response

50Hz-20KHz+/-3dB, -10dB@45Hz

Drivers

2 x 6.5"/1.5" (38mm) voice coil LF d 1 x 1" exit HF driver

Rated Power(RMS) 300W

Recommended Amplifier 300-600W into 12 ohms

Sensitivity(1W/1m) 94dB

Maximun SPL

118dB continuous, 124dB peak

Nominal Impedance 12 ohms nominal

Applications

Churches, Museums, Sports venues, Conference centres, Auditoria, Shopping malls, Transport terminals, Theatres, Concert halls, Bars, Restaurants, Lecture theatres

MX-650 houses double 6.5" LF woofer and one 1" exit HF compressin driver on a

dendritic device. it is scalable from 4 to 32 modules, it canbe used in a very wide variety of applications and its ability to reproduce very high frequencies makes it idealfor high-quality music reproduction as well as speech. The overall output of the array is determined by the number of modules in the array and whether it is used with or without sub-bass augmentation.

LINE ARRAY

echnical specifications

	Dispersion(-6dB)	
2	100° degrees horizontal,	
	15° degrees vertical	
<u>r</u>	Crossover	
	2.5KHz Passive	
drivers	Finish	
	Light grey/black	
	Protective Grille	
	Light grey/Black perforated steel	
	Connectors	
	2×Neutrik speakon NL4	
	Fittings	
	Captive inter-connecting bracket assembly	
	6 x M8 fixings for wall and flying brackets	
	Dimensions	
	(W)456mmx(H)215mmx(D)340mm	
	Weight	
	16 KG	

Drawing









