

ASYM 2D2



features:

- highly efficient
- good sound pressure levels
- superb clarity
- compact size and weight
- stack stand fly ability
- hand crafted



The ASYM 2D2 is an extremely efficient bi-amp mid-hi enclosure designed for use with NCA VSB215 or 218 sub cabinets. The subs can be used in pairs for club systems or singly for band situations.

Its size to sound output ratio is outstanding. It delivers exceptional clarity across the low/hi mid and hi end spectrum giving the vocal clarity people have come to expect from Noise Control Audio speaker systems.

Application wise the 2D2 is highly versatile in touring, dry hire and installations. It is available in two versions with 90x60 and 60x40 dispersions both of which can be rotated to suit different environments, vertical or horizontal mounting and array formations.

Technologically, natural speaker harmonics in the asymmetrical pair of 12" drivers, create a smooth and uninhibited frequency response through the crossover range. Negating the need for any electronics inside the box this feature extends the efficiency and overall inherent reliability of the system.

applications:

- indoor/outdoor
- install / event / hire
- front of house / fills
- club and band venues

permanent installations in:

- auditoriums
- theatres
- clubs and bars
- places of worship

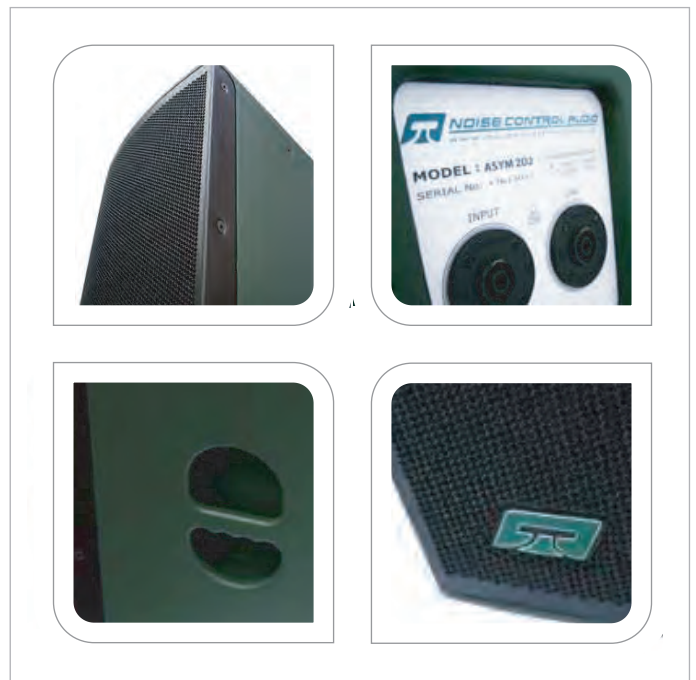


ASYM SERIES ASYM2D2



specifications

| | |
|------------------------|--|
| Type | MID-HI BI-AMP TRAPEZOID (60 degree) |
| Driver | LF - 2 x 12" NEO HF 1.4" NEO |
| Power | 12" LF 450W 12" HF 450W HF 110W (AES) |
| Impedence | low 4-ohm hi 8-ohm |
| Crossover points | 1.3 kHz 48db/oct |
| Usable frequency range | 80HZ- 20kHz +-3dB |
| Dispersion | options : 90x60 or 60x40 both rotatable |
| Sensitivity @ 1w/1m | LF 95dB HF 106dB |
| Maximum SPL | 120dB |
| Recomended Amplifier | FF 4x1500 |
| Connectors | 2 x Speakon NL4 |
| Weight | 35kg |
| Dimensions /mm | Height 960 Width (front) 527 Width (rear) 273 Depth 285 |
| Construction | Hand crafted in 15mm birch ply NCA green water resistant coating STACK-STAND-FLY capable |



World HQ: Unit 7 Lockwood Ind. Park, Mill Mead Road, London, N17 9QP. U.K.

tel: +44 (0) 208 808 1923

fa skype: NoiseControlHQ

email: info@NoiseControlAudio.com