

**特性:**

- 提供陣列補償開關調整
- 箱體塗上專用耐磨的抗撞塑料塗層
- 可選單功放或者雙功放驅動模式
- 二分頻常曲率線性陣列系統
- 徑向磁路高功率釤磁低頻單元
- 專用的吊裝裝置,吊裝、堆放、支撑安裝簡單容易
- 不對稱號筒設計
- 超輕的緊湊型箱體
- 可選裝帶DSP數字功放

**Features:**

- Array equalization switch
- Anti-scratch painting
- Optional passive or bi-amp mode
- 2-way constant curvature line array system
- Radial magnetic circuit high power neodymium magnet low frequency units
- Special flying ware,easy for flying, stacking, and installation
- Asymmetrical horn design
- Ultra light weight compact enclosure
- Optional DSP digital amplifier

**描述:**

AS210是一款兩分頻線性陣列，採用常曲率線性陣列原理設計。內置1只10"徑向磁路釤磁低頻驅動單元，1只1.73"高頻驅動器裝在波陣面糾正技術鼓形波導號角。AS210可組成線性陣列或作為強指向性點聲源揚聲器使用，當構成陣列的時候，其水平方向性是所有音箱組合後的角度總和，在垂直方向上，箱體的覆蓋角度是不對稱的75°。多層樺木膠合板製造箱體，表面塗有專用耐磨的抗撞彈性塗料，六角形孔金屬網罩內貼聲學透聲海綿作揚聲器保護，側面板融合了把手以及吊掛裝置。背板上組合了陣列補償開關、單功放和雙功放選擇開關、NL4接口。作為線性陣列使用時每個音箱之間的垂直耦合角度可以在0° ~ 4.5°之間進行調整，根據用戶和場地的不同情況和要求，AS210陣列可以通過吊裝、堆疊、支撐等方式使用。

**Description:**

AS210 is a 2-way line array,constant curvature line array design. Built-in 1x10" radial magnet circuit neodymium LF unit, 1x1.73" HF unit on loaded in dome horn,which is designed with wave surface correcting technology.AS210 can form a line array or used as strong directing point source speaker.When it's used as line array,the horizontal coverage angle is the sum angle of all enclosure,vertical angle is asymmetric 75°.Multi-layer birch plywood cabinet,anti-scratch elastic coating protection.Hex hole grille stucked by acoustic soft sponge inside, there are handle and fly ware on side.There is array equalization switch,bi-amp/full range switch, and NL4 slot on back plate.When used a line array,vertical coupling angle of each speaker can be adjusted between 0°~4.5°.In different places,AS210 can be used by suspended, stacked and supported.

**應用:**

- 大型擴音系統的中央或者側場補聲
- 劇院音響擴音
- 便攜式或固定安裝
- 主題公園、體育場館、夜總會

**Applications:**

- Central or side of the large PA system sound reinforcement
- Theatre sound amplification
- Portable or fixed installation
- Theme parks, stadiums, nightclubs

**Specifications 規格****System 系統**

Frequency Response 頻響	75Hz - 20 kHz ( ± 3 dB)
Sensitivity 敏感度	HF 109dB , LF 97dB SPL (1W / 1m)
Nominal Impedance 阻抗	HF 8 ohms , LF 8 ohms
Power Handling 功率	HF 70 watts(rms額定), 140 watts(program節目), 280 watts(peak最大) LF 650 watts (rms額定), 1300 watts (program節目), 2600 watts(peak最大)
Maximum SPL 最大聲壓	125dB
Nominal Coverage Angle (-6 dB) 覆蓋角度	horizontal ( 水平 ) 75°不對稱
Maximum vertical splay 最大垂直角度	vertical splay ( 垂直 ) 22.5° , 每4.5° 遲進
Crossover Frequency 分頻點	MF/HF 1.2 kHz, MF/LF 70 Hz
Recommended High Pass Filter 推薦高通濾波	high pass > 80 Hz, 24 dB

**DRIVERS 驅動器**

Low Frequency(neodymium magnet ) 鈦鐵硼低音	I x 10(in) 260 mm dia ( 直徑 ), 2x75 mm(3in)voice coil dia ( 音圈直徑/徑向磁路 )
High Frequency(ferrite ) 鐵氧體高音	I x 1.73(in) 44 mm voice coil dia ( 音圈直徑 ), 26 mm(1in)throat dia ( 喉徑 )

**PHYSICAL 箱體**

Enclosure Construction 箱殼	15 mm birch plywood with structured ( 樺木夾板 )
Finish 表面	Wear-resistant textured black paint ( 黑色耐磨粗點噴漆 )
Grille 面罩	Powder coated perforated steel,foam backed ( 鐵網、內貼透氣棉 )
Options 其它	Bi-amp or passive drive ( 單功放或雙功放開關 )
Suspension Hardware 吊掛件	Proprietary BOB rigging system ( 專用套件 )
Input Connectors 連接器	Speakon NL4 x 2
Dimensions 尺寸 H x W x D:	330 mm x 579 mm x 411 mm
Net Weight 重量	20.5 kg

**Overall dimensions**