05

FS-SERIES



特性:

- ■二路全頻設計
- ■多角度箱體設計
- ■倒相式低頻輻射
- ■穩定的性能
- ■根據你的要求任意組合
- ■橢圓形寬頻恒定指向性 波導號角

應用:

- ■會議中心、教堂、禮堂
- ■劇場擴聲、主題公園
- ■流動或固定安裝音視頻 系統
- ■舞臺側面補聲
- ■酒吧、夜總會、俱樂部
- ■小型現場擴聲

Features:

- ■2-way full range speaker
- ■Multi-angle enclosure
- ■Bass reflex
- ■Stable performance
- ■Convenience and flexible
- ■Oval broadband constant directivity waveguide horn

Applications:

- ■Conference centers, churches, auditoriums
- ■Theater sound reinforcement, theme parks
- ■Mobile or fixed installation AV
- ■Stage side fills
- ■Bars, nightclubs, clubs
- ■Small performance PA

MODEL: FS101

2-Way Full Range Loudspeaker System 一路全頻系統

描述:

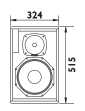
FS101是一款二分頻多用途揚聲器,采用覆蓋角度爲115° x85° 橢圓形寬頻恒定指向性波導號角裝載1.25°鈦膜高頻壓縮驅動器,搭配10°低音單元組成。多角度倒相式箱體結構,穩固扎實同時具有良好的聲學特性。FS101可以用于語言或音樂擴聲,比如獨立的全頻系統或配合大規模的分布式擴聲系統使用,配合其它系列低音音箱,能輕易地產生更高水平的音樂節目。多角度箱體結構可以垂直或水平安裝,也可以作爲返送音箱使用。FS101使用多層膠合板制造箱體、堅固環保塗層保護外殼,音箱采用三角形網孔金屬網罩內貼聲學透聲海綿作揚聲器保護,頂底面和側後面共裝置了10顆M8吊裝螺絲,頂板配置有1個一體化木質把手,接綫板裝有NL4并行接口。音箱底部配有支架底座。

Description:

FS101 is a functional two way full range multipurpose loudspeaker, it covers angle for 115 ° x85 ° oval broadband constant directivity waveguide horn, which loads 1.25" titanium diaphragm HF compression driver, and with 10" woofer unit composed. The box enclosure is multi-angle inverter design, solid, and good acoustic charactaristic. FSIOI can be used for voice or music amplification, such as an independent system or with the full-range of largescale distributed systems. With the other series subwoofers can easily make a higher level of the music programs. Polygonal box could be vertical or horizontal mounting. It can be used as stage monitor speaker. It uses a multilayer birch plywood manufacturing cabinet, strengthen environmental coat protect the shell, speakers use triangle mesh metal mesh enclosure stick acoustic soft sponge as the speaker protection. Top, bottom and side behind were installed by I Ounits of M8 screws. On top panel also equipped with an integrated handle, terminal is equipped with NL4 parallel interface. At the bottom of the speakers, there are with mounting bracket to support the base.

49.15	
Specifications規格	
System 系統	
Frequency Response 頻響	70 Hz - 19 kHz (± 3 dB)
Sensitivity 靈敏度	96 dB SPL (IW @ Im)
Nominal Impedance 阻抗	8 ohms
Power Handing 功率	250 watts (rms額定) , 500 watts (program節目) , I 000 watts (peak最大)
Maximum SPL 最大聲壓	I 22 dB
Nominal Dispersion 指向性	II5° horizontal(水平), 85° vertical(垂直)
Crossover Frequency 分頻點	I.8 kHz
Component Elements 系統組件 Low Frequency 低頻	I x I0(in) 380 mm dia(直徑), 64 mm(4in)voice coil dia(音圈直徑)
High Frequency 高頻	I x I.25(in) 34 mm voice coil dia (音圈直徑), 26 mm(Iin)throat dia(喉徑)
PHYSICAL 箱體	
Enclosure Construction 箱殻	I5 mm Plywood(膠合板)
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、内貼透氣棉)
Rigging 懸挂	14 x M10 internal rigging points
Options 其它	I x Integral pole mount socket(支撑座)
Input Connectors 連接器	Speakon NL4 x 2
Dimensions 尺寸HxWxD	515 mm x 324 mm x 306 mm
Net Weight 重量	13.5 kg

Overall dimensions



Front





Тор

