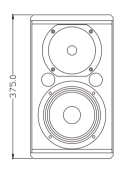
Useries U106V

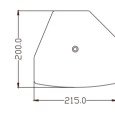
Two-way Loudspeaker System

The U106V is an all-purpose full-range loudspeaker designed for near-field contracting applications. Rated at 120 watts(RMS), fitted with one 6.5" woofer and one 1" exit compression driver coupled to a wide dispersion HF horn.

U106V是一款6.5"两分音全音域音箱,采用一只6.5"高效率中低音单元,一 只1"喉口25芯高分子聚酯膜高音驱动器配置120°恒指向性号角,箱体采用 多层复合夹板,水性环保喷涂制作。

CONFIGURATION







MODEL FREQUENCY RESPONSE(-3dB)

FREQUENCY RESPONSE(-10dB) **DRIVERS**

RATED POWER SENSITIVITY MAXIMUM SPL IMPEDANCE DISPERSION(-6dB) **CROSSOVER FREQUENCIES** INPUT CONNECTORS PACKAGE SIZE **NET WEIGHT GROSS WEIGHT**

U106V

80 Hz-18kHz

BAL

FEATURES

产品特征

适用范围

•体积小、大声压

High quality plywood with special

environmental protection paint

•Ultra-compact two way system

•高质量单元配置,高强度夹板箱体

•超长品质保证期:品质与信心的保证

•用于全音域扩声、语言扩声会议系统

Constant dispersion 120° horn

•Flexible mounting options

75 Hz-20kHz

1×6.5"(165mm)/2"voice coil LF

1×1"(25mm)/1"voice coil HF

120W RMS,480W peak 90dB 1watt/1 metre

•背景音乐,酒吧舞厅等

110dB continuous,116 dB peak

8 ohms nominal

120°

3.2kHz passive

2×Speakon NL4

510mm×285mm×450mm(carton/pair)

6 kg/pc 15 kg/pair



FEATURES

- •High quality plywood with special environmental protection paint
- •Ultra-compact two way system
- •Rotatable 90°×50° horn
- ·Mid-high frequency's sensitivity can be adjusted
- •Flexible mounting options
- Top hat fitting for tripod

产品特征

- •中高音灵敏度可调
- •高质量单元配置,高强度夹板箱体
- •体积小、大声压
- •多吊挂点与支撑配合,操作简易快捷
- •超长品质保证期:品质与信心的保证

适用范围

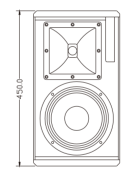
- •用于全音域扩声、语言扩声会议系统
- •背景音乐,酒吧舞厅等也可作为小型 舞台返送音箱

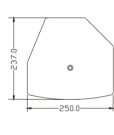
Useries U108V Two-way Loudspeaker System

The U108V is an all-purpose full-range loudspeaker designed for near-field contracting applications. Rated at 150 watts(RMS), fitted with one 8" woofer and one 1" exit compression driver coupled to a wide dispersion HF horn.

U108V是一款8"两分音全音域音箱,采用一只8"高效率中低音单元,一只 1"喉口25芯高分子聚酯膜高音驱动器配置90°×50°可旋转号角。箱体采用多 层复合夹板, 水性环保喷涂制作。

CONFIGURATION





MODEL

FREQUENCY RESPONSE(-3dB) FREQUENCY RESPONSE(-10dB) **DRIVERS**

RATED POWER SENSITIVITY MAXIMUM SPL IMPEDANCE DISPERSION(-6dB) **CROSSOVER FREQUENCIES INPUT CONNECTORS PACKAGE SIZE NET WEIGHT GROSS WEIGHT**

U108V

60 Hz-18kHz

55 Hz-20kHz

1×8"(200mm)/2"voice coil LF

1×1"(25mm)/1"voice coil HF

150W RMS,600W peak

93dB 1watt/1 metre

115dB continuous,121 dB peak

8 ohms nominal

90°×50°

2.8kHz passive

2×Speakon NL4

330mm×320mm×540mm

10 kg/pc

12 kg/pc



Page 15 Page 16