

# U series U106VI

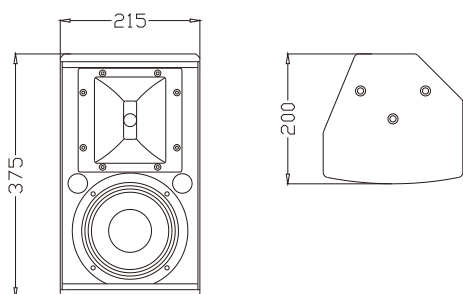
## Two-way Loudspeaker System



The U106VI is a 6.5", small sized, light weight, two way full range speaker, featuring with flexible installation and balanced sound. Unit configuration: 1x6.5" high efficiency mid-bass unit, 1x1" exit throat 25mm mylar diaphragm HF driver with 110° x 50° rotatable horn. The cabinet is made of multilayer composite plywood with wear-resistant polyurea paint.

U106VI是一款6.5"两分音全频音箱，具有体积小，重量轻，安装灵活，音质平衡等特点。单元配置：1只6.5"高效率中低音单元，1只1"喉口25芯高分子聚酯膜高音驱动器配置110° x 50°可旋转号角。箱体采用多层复合夹板，耐磨聚脲喷涂。

### CONFIGURATION



### FEATURES

- High quality unit configuration, high strength plywood housing
- Small size, light weight, easy handling and fixed installation
- Multi-hanging points and support, easy and quick operation
- Applications: speech reinforcement, conference rooms, background music, bars and monitor speaker for small stage

### 产品特征

- 高质量单元配置，高强度夹板箱体
- 体积小、重量轻便于搬运和固定安装
- 多吊挂点与支撑配合，操作简易快捷

### 适用范围

- 语言扩声、会议室
- 背景音乐，酒吧
- 小型舞台返送音箱



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

U106VI  
 90 Hz-18kHz  
 85Hz-20KHz  
 1×6.5"(165mm)/2"voice coil LF  
 1×1"(25mm)/1"voice coil HF  
 120W RMS,480W peak  
 90dB 1watt/1 metre  
 111dB continuous,117 dB peak  
 8 ohms nominal  
 110°×50°  
 2.5kHz passive  
 Covered barrier strip terminals  
 510mm×285mm×450mm(carton/pair)  
 6 kg/pc  
 15 kg/pair