

HCL-404J 4 Units Two-way Column Loudspeaker

Excellent conferencing solutions

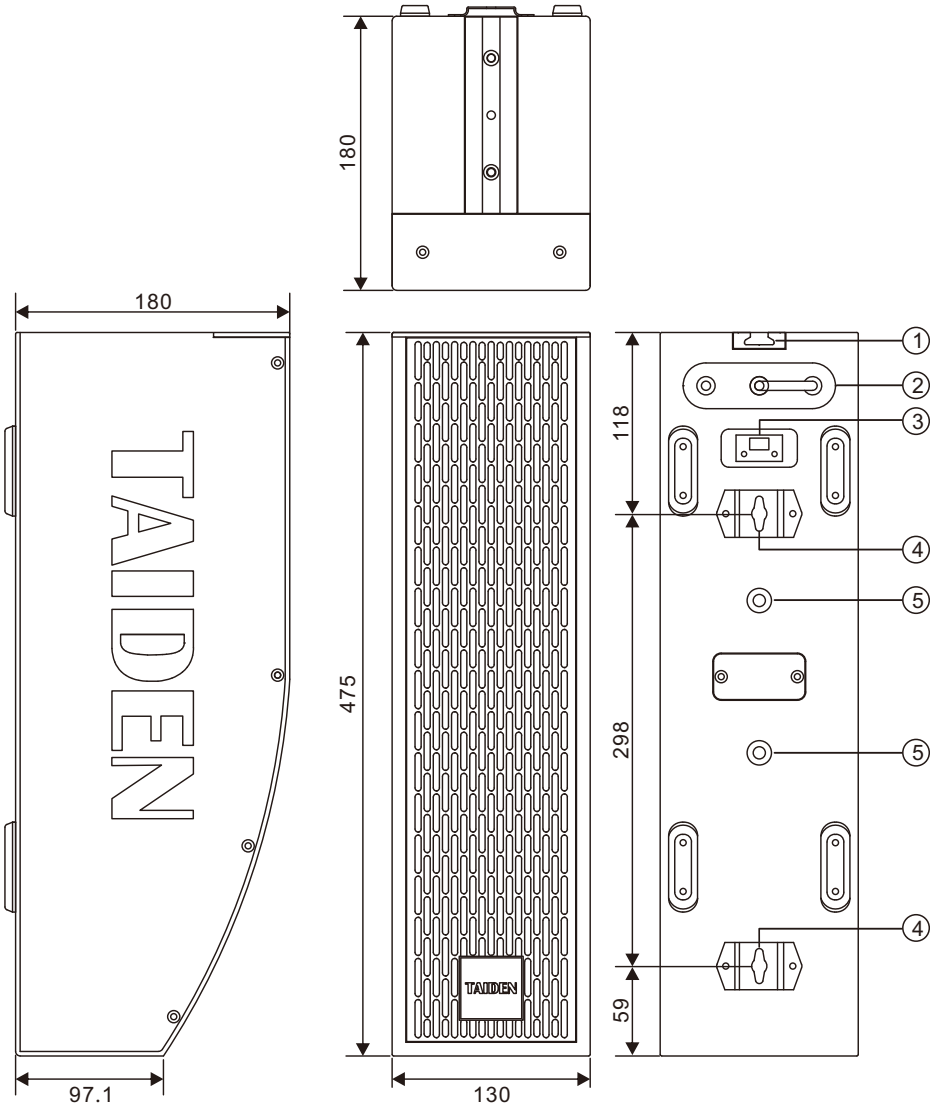


注意： 为确保使用安全, HSP-210B/HSP-210BA 务必横向放置
Note: to ensure safe use, the HSP-210B/HSP-210BA must be placed horizontally

无源4单元两分频音柱

User's Manual
用户手册
V 1.1

尺寸和背面板 / Dimensions and back panel



1. 连接槽, 可连接HCL-404
2. 顶部音箱连接固定件
3. 凤凰插座, 输入/并联接口
4. 音箱壁挂固定件, 间距298 mm
5. 可旋转壁挂支架安装孔位 (支架另购)

1. Connecting groove, can connect HCL-404
2. Top speaker connection fixings
3. Phoenix socket, input/parallel interface
4. Wall mounting bracket, spacing 298 mm
5. Mounting holes for rotatable wall mount bracket (bracket sold separately)

产品概述

两分频单驱动全音域音柱, 拥有4×4"中低音单元和12×0.75"高音单元, 一带三同轴结构, 拥有更好的离轴响应。40°固定垂直覆盖, 更宽的覆盖, 优化声场均匀度。

可满足中小型会议室的会议扩声需求。搭配低频扬声器使用, 系统获得更大动态能量, 实现演示、节目类视频的扩声需求。

特点

- 40°垂直指向
- 两分频
- 复合碳纤维单元
- 可组合式使用

技术参数

频率响应.....	80Hz-20kHz (±3dB) 60Hz-25kHz (-10dB)
灵敏度.....	98dB
标称阻抗.....	8 Ohm
额定功率.....	200W(AES)
中低音单元.....	4×4"复合碳纤维振膜中音
高音单元.....	12×0.75"纳米碳纤维振膜高音
标称覆盖角.....	100° (H) × 40° (V) (+15°/-25°)
最大声压级.....	121dB SPL, 127 dB SPL peak
输入接口.....	Phoenix 2pin
箱体材料.....	桦木+黑色聚脲漆面
尺寸 (H×W×D)	475×130×180/97 (mm)
重量.....	4.9 kg

Overview

The two-way single-drive full-range column speaker comes with 4×4" mid-low units and 12×0.75" tweeters. Three tweeters form a linear tweeter sub-array in combination with a coaxial transducer and a midrange unit allowing smoother off-axis response. 40° fixed vertical coverage and wider coverage optimized sound field uniformity. It can meet the needs of a conference sound reinforcement in small to medium-sized conference rooms. When combined with a woofer, the system gains greater dynamic range and fulfills the sound reinforcement requirements for audio and video programs.

Features

- 40°vertical direction
- Two-way column loudspeaker
- Composite carbon fiber units
- Can be combined with HCL-404

Specifications

Frequency Range.....	80Hz-20kHz (±3dB) 60Hz-25kHz (-10dB)
Sensitivity.....	98dB
Nominal Impedance.....	8 Ohm
Rated Power.....	200W (AES)
Mid-low Unit	4 × 4" complex carbon fiber diaphragm mid-low units
Tweeter	12×0.75" nano carbon fiber diaphragm tweeters
Coverage pattern.....	100° (H) × 40° (V) (+15°/-25°)
Max SPL.....	121dB SPL, 127dB SPL peak
Input Interface.....	Phoenix 2pin
Enclosure Material.....	Birch + black polyurea finish
Dimensions (H × W × D).....	475 × 130 × 180/97 mm
Weight.....	4.9 kg