



## 家用中央音响系统 天花扬声器 AUX802



### 使用说明

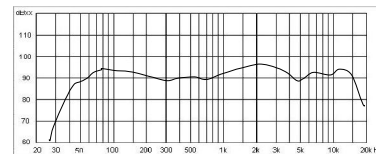
承蒙选用澳斯迪家用中央音响系统。所有澳斯迪家用中央音响系统出厂前均经严格测试，信守质量承诺。澳斯迪家用中央音响系统广泛应用于高档别墅、公寓等场所，是您理想的选择。为了方便您安装、调试和使用本产品，安装前请仔细阅读本说明。

### 性能特点:

- 阻抗  $8\Omega$ ，额定功率 6W；
- 最大声压级  $100\pm 2\text{dB}$ ，有效频率范围 70Hz-18kHz；
- 重 0.8 kg，强力活动夹设计，安装方便；
- 采用优质工程塑料注塑成型，经久耐用，不变形，不褪色；
- 选用高灵敏度单元 ( $92\pm 2\text{dB}$ )，声音清晰、明亮。

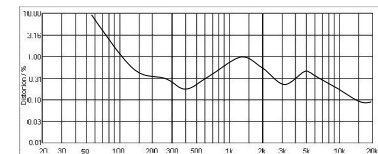
### 频响特性

(dB SPL、1W、1m)

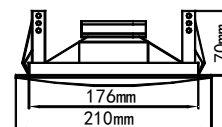


### 失真特性

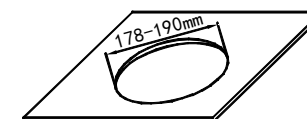
(THD < 1.5% 1W、1m、200Hz-10kHz)



### 外形尺寸

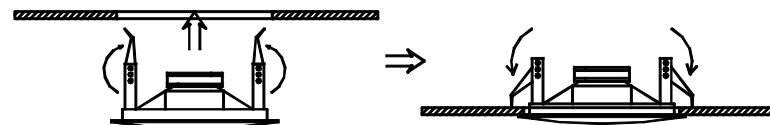


### 安装孔



### 安装方法

- 1、在天花板上割一个直径为 178-190mm 的安装圆孔（见上图）。
- 2、调整弹簧夹定位插销，使弹簧夹的高度适应厚度不同的天花板。
- 3、连接音频广播传输线。
- 4、将扬声器两侧弹簧夹向上翻起插入安装孔，然后松手，轻推扬声器使它嵌入天花板中（见下图）。为避免弹簧夹伤，建议进行此项操作时佩戴工作手套。



- 5、最后，检查安装是否牢固可靠。



## Home Central Audio System Ceiling Speaker AUX802



### OWNER'S MANUAL

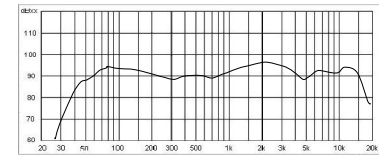
Thanks for purchasing home central audio system of **AUXDIO** series. All of **AUXDIO** series products have been tested strictly before shipping. **AUXDIO** series home central audio system is widely used in luxury villa, flat, etc. It's the most ideal choice of you! In order to facilitate installing, modulating and running please read this manual carefully before setup.

#### FEATURES:

- Impedance  $8\ \Omega$  , rated power 6W;
- Max. Sound Pressure Level  $100\pm 2\text{dB}$ , Effective Freq. Range 70Hz-18kHz;
- Weight 0.8 kg, equipped with clamps for mounting;
- It is made of high quality engineering plastic, long-term durability, never out of shape and fade;
- With high sensitivity speaker unit ( $92\pm 2\text{dB}$ ), long life, sounds clear and sonorousness.

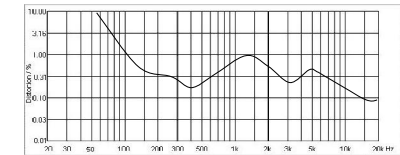
#### FREQ. RESPONSE

(dB SPL、1W、1m)

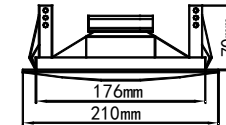


#### DISTORTION

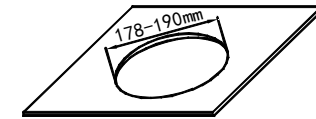
(THD<1.5% 1W、1m、200Hz-10kHz)



#### DIMENSIONS

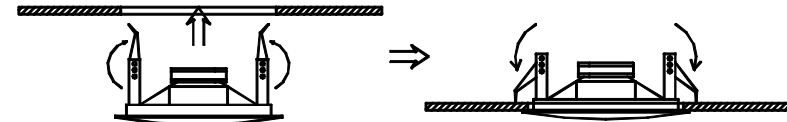


#### INSTALLATION HOLE



#### INSTALLATION

1. Cut a  $\text{Ø}178\text{mm}-\text{Ø}190\text{mm}$  installation hole on ceiling as shown above.
2. Adjust the clamps of the speaker system suited for different ply of ceiling.
3. Connect audio broadcasting wire to the terminals.
4. Turn up the clamps of the speaker and insert them into the installation hole on ceiling and then release them as shown below. **Putting on your gloves for safety is recommended.**



5. Finally, examine whether it is steady.