

欢迎使用EBS-653 定阻吸顶音箱，使用前请您仔细阅读说明书，以便正确的操作使用。

若存在有疑问或者您有宝贵的建议，可通过拨打得胜官方服务热线400 6828 333 或微信扫描二维码关注得胜官方公众号与我们联系。



■ 产品特性

- 6.5英寸三分频专业级嵌入式安装扬声器，面板支架材料防潮、防水、抗紫外线
- 中、低音音盆采用特种玻纤材质，特点是质量轻、刚性强、内部阻力适中、耐疲劳、抗腐蚀、抗空气振动对其产生的不良影响。音乐重放时低频、中频平衡干净，音色华丽、保真度高，在发烧音响中应用较广。此款玻纤材料还掺入碳纤维成分，以提升音盆刚性，其性能优于普通玻纤
- 中、高音钕磁设计；高音采用0.75英寸钛膜。中音、高音可同步调节辐射角度，整体声音温暖厚实，中音饱满，高音细腻柔和，穿透力强
- 系统采用无边框、网罩吸附式设计，便于安装及维护

■ 标准配置

EBS-653×1
说明书×1

■ 适用场合

会议中心、酒店、餐厅、建筑背景音乐、家庭定制安装影院等多种用途

■ 技术参数

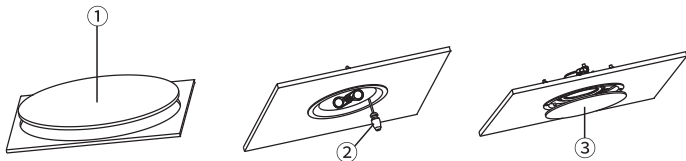
- 额定功率：60W(AES)
- 额定阻抗：8Ω
- 频率响应 (±3dB)：60Hz-20kHz
- 灵敏度 (1W/1M)：86dB
- 覆盖角：H110×V150°
- 最大声压级：102dB
- 分频模式：无源三分频
- 安装方式：吊顶嵌入式/墙壁嵌入式
两种安装方式
- 安装开孔尺寸：246mm圆孔
- 安装深度：150mm
- 接线方式：按压式接线端子 (IN: 红+, 黑-)
- 箱壳：ABS工程塑料
- 表面处理：黑色
- 高频：0.75寸钛膜、钕磁、可调节角度
- 中音：2寸玻纤胴体+NBR丁腈橡胶悬边，钕磁，可调节角度
- 低频：6.5"×1, 玻纤胴体+NBR丁腈橡胶悬边单元
- 规格：φ269mm×H150mm
- 净重：2.14Kg

注：以上数据由得胜实验室测试得到，并拥有最终解释权！

■ 产品安装

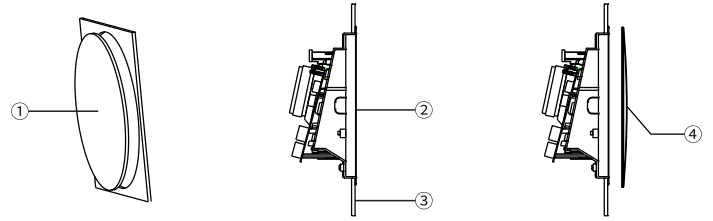
安装方式一(吊顶嵌入式安装)

- ① 此图形纸板用来安装音响开孔使用，外径246mm
- ② 螺丝刀顺时针方向对4颗脚架螺丝转动为紧固音响
螺丝刀逆时针方向对4颗脚架螺丝转动为拆卸音响
- ③ 扬声器紧固后将金属网罩吸附在面板上

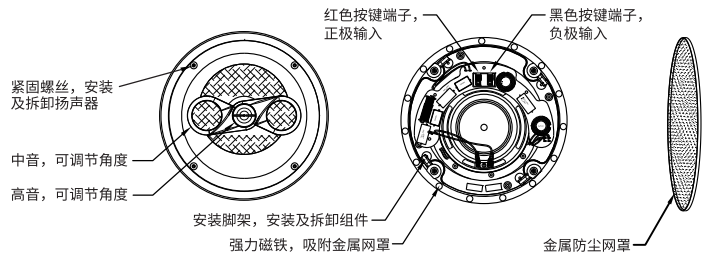


安装方式二(墙壁嵌入式安装)

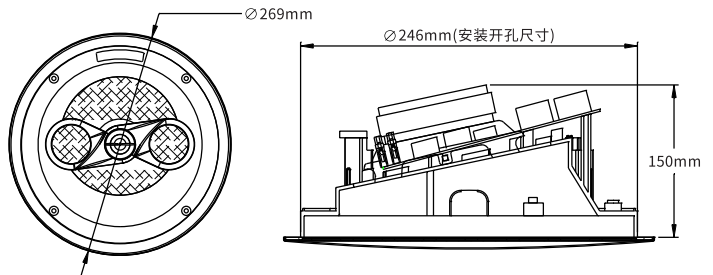
- ① 此图形纸板用来安装音响开孔使用，外径246mm
- ② 根据声场的需求可以调节中高音安装架的角度获得最佳声场
- ③ 墙壁安装时请按此示意图定位
- ④ 扬声器紧固后将金属网罩吸附在面板上



■ 产品图示



■ 产品尺寸图



■ 安全警示

为避免电击、高温、着火、辐射、爆炸、机械危险以及使用不当等可能造成的人身伤害或财产损失，使用本产品，请仔细阅读并遵守以下事项：

1. 使用产品时请确认所连接设备与本产品功率是否匹配以及合理调整音量大小，不要在超过产品功率及大音量下长时间使用，以免造成产品异常和听力损伤；
2. 使用中若发现有异常（如冒烟、异味等），请立即关闭电源开关并拔掉电源插头，然后将产品送经销商检修；
3. 本产品及配件都应放置在室内干燥通风处，勿长期存放在潮湿、灰尘多的环境，使用中避免靠近火源、雨淋、进水、过度碰撞、抛掷、振动本机及覆盖通风孔，以免损坏其功能；
4. 若产品需要固定于墙壁或天花板上时，请确保固定到位，防止因固定强度不足导致产品发生跌落危险；
5. 使用该产品时需遵守相关安全规定，法律法规明确禁止使用场合请勿使用本机，以免导致意外事故。

注意事项：

1. 本单为保修凭证，请用户妥善保管，如有遗失，恕不保修或退换。
2. 保修期限制：购买之日起十二个月内。
3. 除了不可抗力事件损坏外，由本公司负责，免费维修。
4. 如属保管不善或使用不当造成的损坏，维修点将酌情收费。
5. 擅自拆卸维修者，不予保修。
6. 以上保修条款仅限于中国市场适用（不包含港澳台地区）。

产品服务保证书

姓名：_____ 电话：_____ 地址：_____

商品：_____ 型号：_____ 购买日期：_____年__月__日

维修记录栏 (由维修员填写)	维修员签名	日期

◆ 广东得胜电子有限公司 ◆ 电话：400-6828-333 ◆ 地址：广东省惠州市博罗县龙溪街道富康一路2号



Thank you for purchasing EBS-653 Fixed-Impedance In-Ceiling Speaker. In order to correctly use the device, please read the manual carefully. If you have any questions or suggestions, please contact our local dealer.

■ Features

- Professional, three-way, 6.5" embedded speaker with moist-/water-/UV-resistant panel frame
- Special fiberglass cone for squawker and woofer, featured by its light weight, high rigidity, moderate internal resistance, and excellent resistance to fatigue, corrosion and air vibration. Widely used by audiophiles, for music playback, it produces balanced, clean bass and mids, with gorgeous timbre and high fidelity. Additional carbon fiber is mixed in to improve cone rigidity for superior performance than normal fiberglass
- Neodymium magnets for both squawker and tweeter, 0.75" titanium diaphragm for tweeter (both drivers have synced adjustable angle), producing rich mids, delicate, transparent highs and an overall warm sound
- Borderless design, magnetic grille, easy for installation and maintenance

■ Standard Configuration

EBS-653×1
User Manual×1

■ Applications

BGM in hotel/restaurant/building/conference center, home theater.

■ Technical Specifications

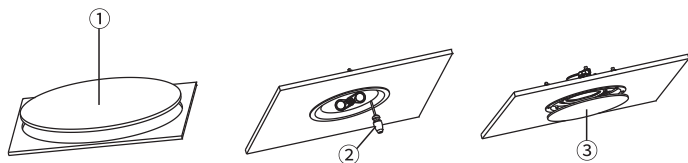
- Rated Power: 60W (AES)
- Rated Impedance: 8Ω
- Frequency Response (±3dB): 60Hz-20kHz
- Sensitivity (1W/1M): 86dB
- Coverage Angle: H110°V150°
- Max SPL: 102dB
- Crossover: three-way, passive
- Installation: in-ceiling/in-wall
- Cut-out Size: ø246mm circle
- Installation Depth: 150mm
- Connection: push type terminal (IN: red+, black-)
- Enclosure: ABS plastic
- Finish: black
- HF: 0.75" titanium diaphragm, Nd magnet, rotatable angle
- MF: 2" fiberglass cone + NBR surround, Nd magnet, rotatable angle
- LF: 6.5" driver * 1, fiberglass cone + NBR surround
- Dimensions: ø269mm*H150mm
- Net Weight: 2.14Kg

Note: The above data is measured by Takstar laboratory, and Takstar has the final interpretation right!

■ Installation

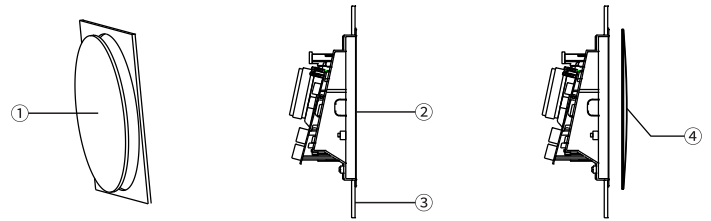
Method 1 (In-Ceiling Installation)

- ① Use the cardboard to cut an opening, at 246mm outer diameter.
- ② Turn clockwise to tighten the 4 screws around the speaker frame; Turn counterclockwise to loosen them for speaker removal.
- ③ Attach the metal grille on top of the secured speaker.

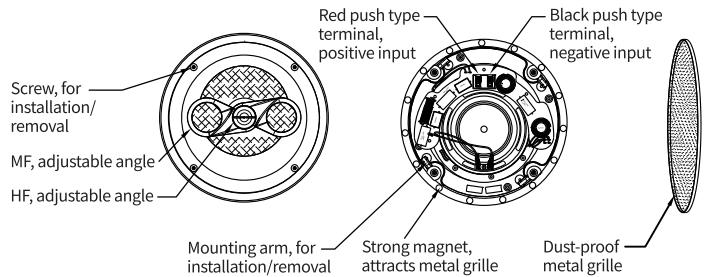


Method 2 (In-Wall Installation)

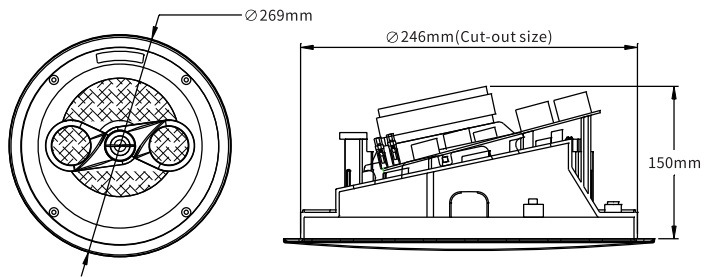
- ① Use the cardboard to cut an opening, at 246mm outer diameter.
- ② Adjust the HF/MF driver's installation bracket angle to achieve optimal sound field as required.
- ③ For wall mounting, please follow this diagram for positioning
- ④ Attach the metal grille on top of the secured speaker.



■ Illustration



■ Dimensions



■ Safety Instructions

To avoid electric shock, overheat, fire, radiation, explosion, mechanical risk and injury or property loss due to improper use, please read and observe the following items before use:

1. Please check if the power of the connected equipment matches with that of this product before operation. Adjust the volume to proper level during operation. Do not operate at over-power or high-volume level for extended time to avoid product malfunction or hearing impairment.
2. If there is any abnormality during use (e.g., smoke, strange odor), please kill the power switch and unplug from power source, then send the product to the local dealer for repair.
3. Keep this product and its accessories in a dry and ventilated area. Do not store in a humid or dusty area for extended time. Keep away from fire, rain, liquid intrusion, bumping, throwing, vibrating, or from blocking any ventilation openings, to prevent malfunction.
4. The product must, when installed on walls or ceilings, be fixed firmly in place at adequate strength to prevent from falling.
5. Please abide by safety rules during operation. Do not use the product in places prohibited by laws or regulations to avoid accident.