

466.00 mm

176.00 mm

www.snail-audio.com

# User's Manual



## SNAIL POWER

Touch Your Soul, Enjoy Sail Sound!

**MODEL:BM6/IW6FOCUS/IW6WIDE SYSTEM**

2023-08 A版

From Italy Snail Power

## BM6/IW6FOCUS/IW6WIDE

### 1 : Product features

- Premium matte gun grey finish (anti-fingerprint);
- 1x5.75 inch woofer + 1x1 inch ball top tweeter;
- Small bulk, 300W high power;
- Using the guided wave structure, to change the direction of sound;
- Fully sealed body, astonished music enjoyment;
- All materials meet ROHS requirement;
- CI custom installation;
- Bring more convenient and extreme installation experience for home theater, background music and professional conference system.

### 2 : Technical parameters

Drive Units:	1x5.75"LF +1x1"HF
Frequency Response:	45Hz~20KHz(-10dB)
Power Input:	80 ~ 300W
Sensitivity:	91dB/W/m
Avg. Max Output @1m:	109dB
Input Impedance:	8Ω
Inputs:	Bindingpost
Dimensions:	Φ202x128mm
Hole Dimensions:	Φ186~Φ191mm
Mounting Depth:	125mm
Net weight:	2.73Kg (Single)

## BM6/IW6FOCUS/IW6WIDE

### 3 : Product Accessories

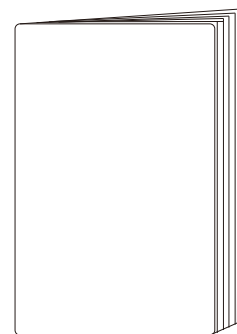
A: Iron mesh or guided wave panel x 1Pc  
(individual package)



B: Position paper card x 1Pc



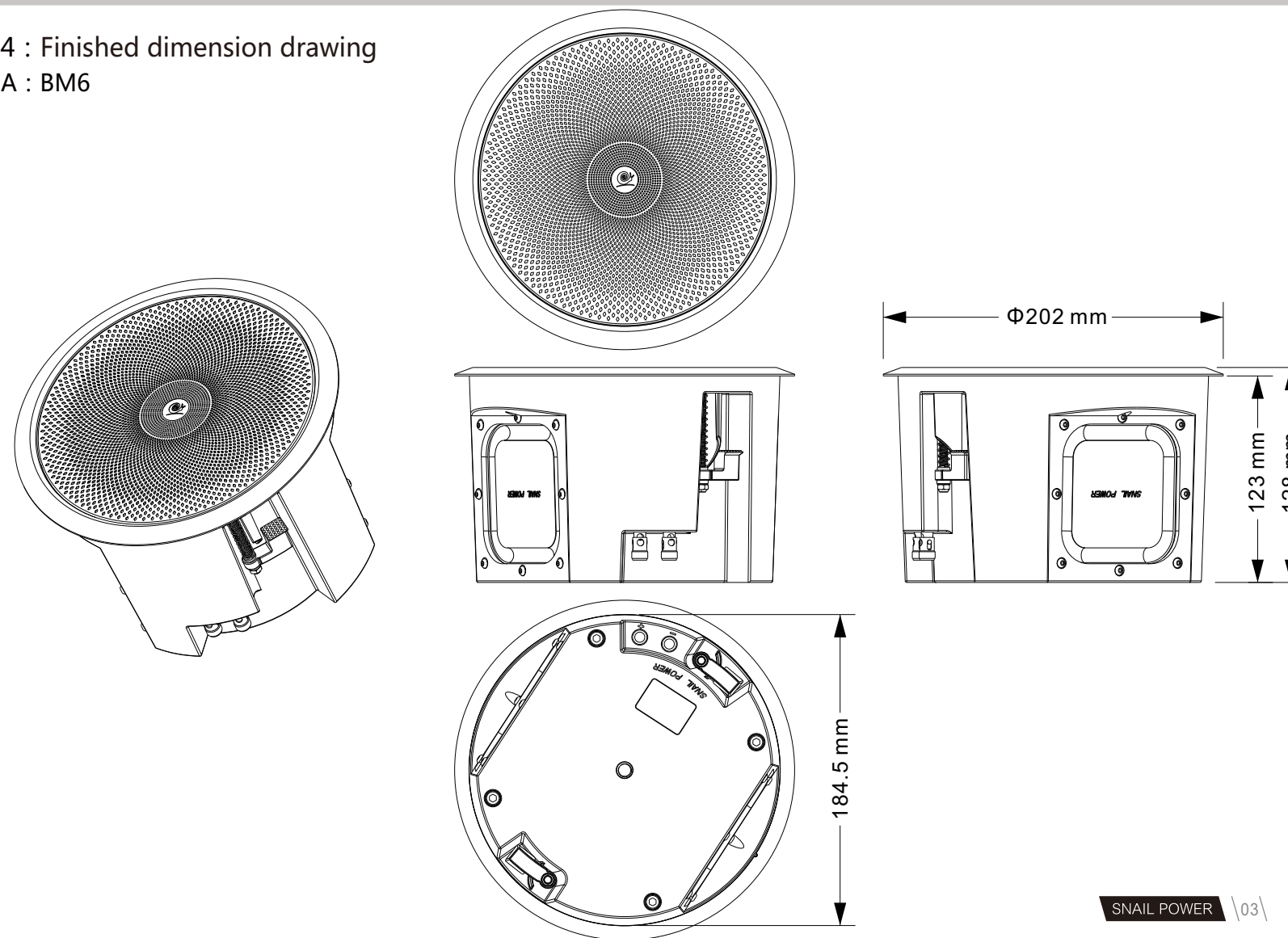
C : User Manual



## BM6/IW6FOCUS/IW6WIDE

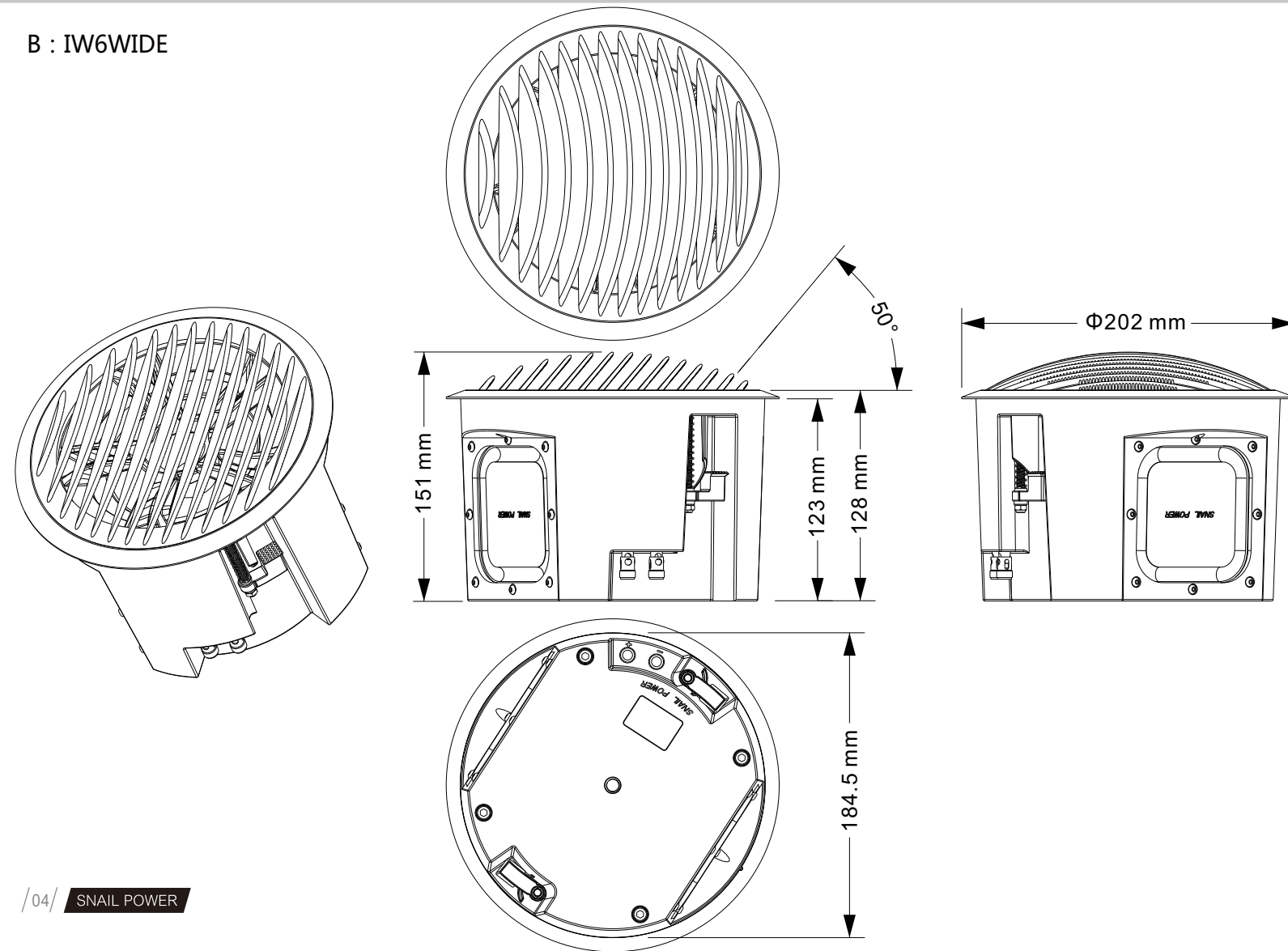
### 4 : Finished dimension drawing

A : BM6



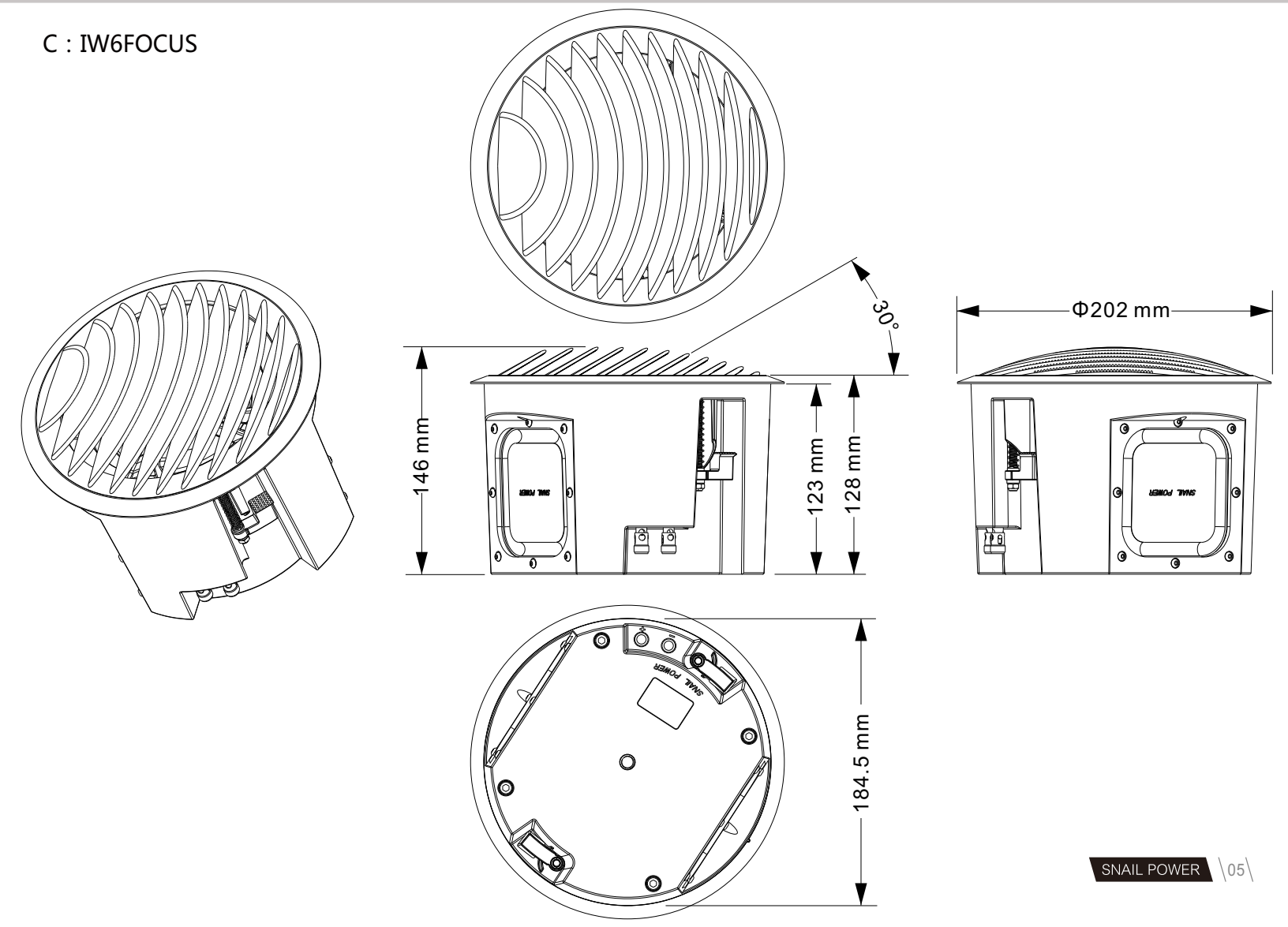
# BM6/IW6FOCUS/IW6WIDE

B : IW6WIDE



# BM6/IW6FOCUS/IW6WIDE

C : IW6FOCUS

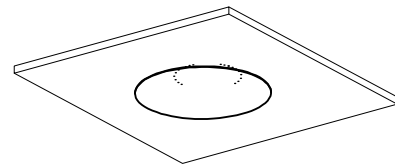


## BM6/IW6FOCUS/IW6WIDE

### 5 : Installation instructions

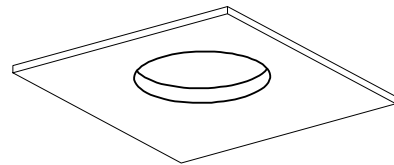
#### A : Embedded installation (hidden installation)

①



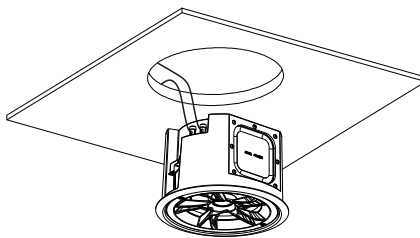
Paste the position paper card to the corresponding position on the ceiling.

②



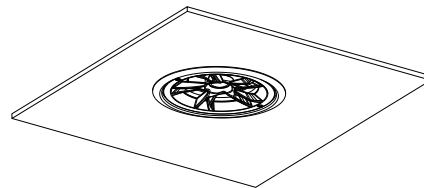
Remove this area with a blade or hole-cutter.  
\*\*Attention obstacle

③



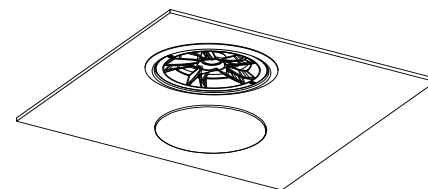
Connect reserved cable with speaker terminals.  
(Red is positive and Black is negative)

④



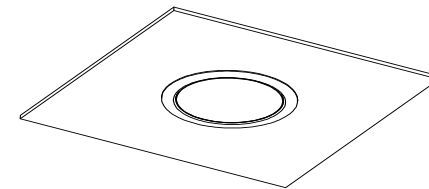
Loaded speaker into ceiling hole, held by hand and then fixed to ceiling with a screwdriver or electric screw driver.  
\*\*\*Pay attention to lock in place, make sure it's not loose.

⑤



Last step put the iron mesh or guide wave panel into speaker slot. Ensure the assembly is in place and there is no loose phenomenon.

⑥



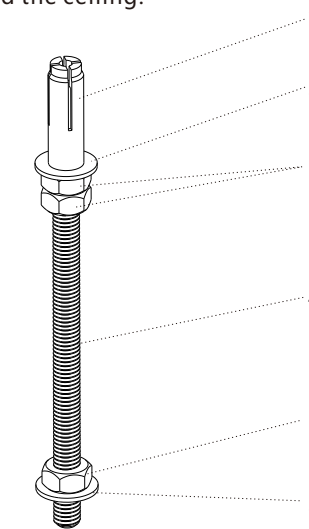
The installation is complete.

## BM6/IW6FOCUS/IW6WIDE SYSTEM

### B : Installation with Rack (open installation)

① Drill hole in the ceiling, insert cap screw into the hole, and lock the rack parts to the ceiling to ensure firmness.

\*\*\*The length of screw 4 depends on the distance between the equipment and the ceiling.

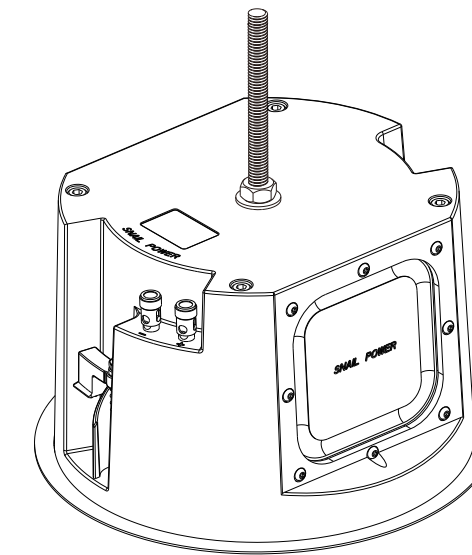


Rack component :

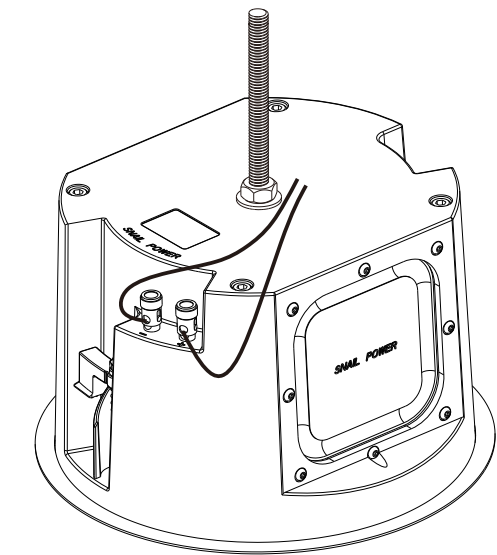
- 1 , Cap screw M8
- 2 , M8 flat plate \*2Pcs
- 3 , M8 hexagon nut\*3Pcs
- 4 , M8 screw

\*\*\*These materials are easily purchased from hardware stores.

② Twist the speaker into the end of the screw and lock it to make sure it is firm. Put the iron mesh or guide wave panel into speaker slot to make sure the assembly is in place and there is no loose phenomenon.



③ Connect reserved cable with speaker terminals.  
(Red is positive and black is negative)



## BM6/IW6FOCUS/IW6WIDE

### 6 : Speaker installation location ( 7.1SYSTEM )

IW6FOCUS: ① ② ③  
 IW6WIDE: ④ ⑤ ⑥ ⑦  
 S10C OR X135: ⑧

#### Installation position:

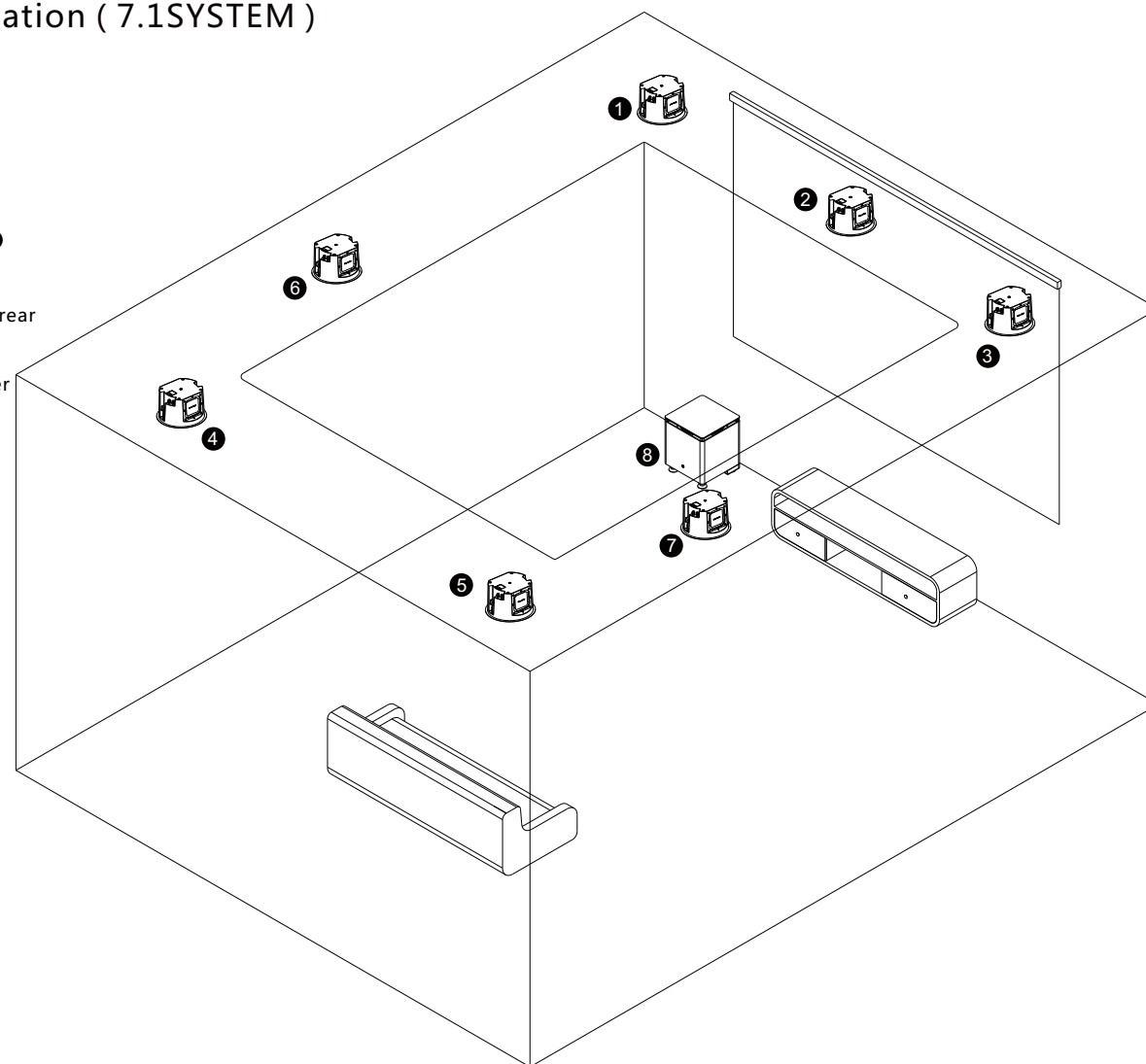
A : Front speakers ① ③ and Center speaker ②  
 Installed at the top of the screen.

B : Rear speakers ④ ⑤ Fixed at the upper left rear  
 / upper right rear of the seat.

C : Surround speakers ⑥ ⑦ Fixed on the upper  
 left / upper right of the listener.

D : Subwoofer S10C or X135 ⑧ Placed on the  
 left or right side of TV cabinet.

Note:If you install a 5.1 system,  
 there are no ⑥ and ⑦ speakers



## S10C

### 7 : Product Features

- High level frosted surface (fingerprint proof)+ tempered glass;
- Active super Subwoofer, Dynamic, natural, powerful and surrounded with ultra-bass vibration.
- Active integration with built-in amplifier.
- Active subwoofer.
- All materials meet ROHS requirement.

### 8 : Technical parameters

Drive Units:	10" Driver+10"passive bass vibration films;
Frequency Response:	30Hz-160Hz;
Amplifier Power Output:	900 watts RMS short-term;
Sensitivity:	86±3dB/W/m( 100Hz );
Crossover Range:	80~120Hz;
Inputs:	RCA Line(2VP-P);
Input Impedance:	6Ω ;
Signal-to-noise ratio(S/N):	> 86dB(100Hz A WEIGHTED);
Avg. Max Output @1m:	116dB;
Features :	0.5W low standby power consumption; Thermal shutdown; Short circuit and overload protection;Permanent high frequency protection; Proprietary DSP module;
Voltage :	AC 220V-240V 50Hz;
Dimensions :	295(L)X295(W)X399(H)mm;
Net weight :	20Kg;
Gross weight :	22Kg;

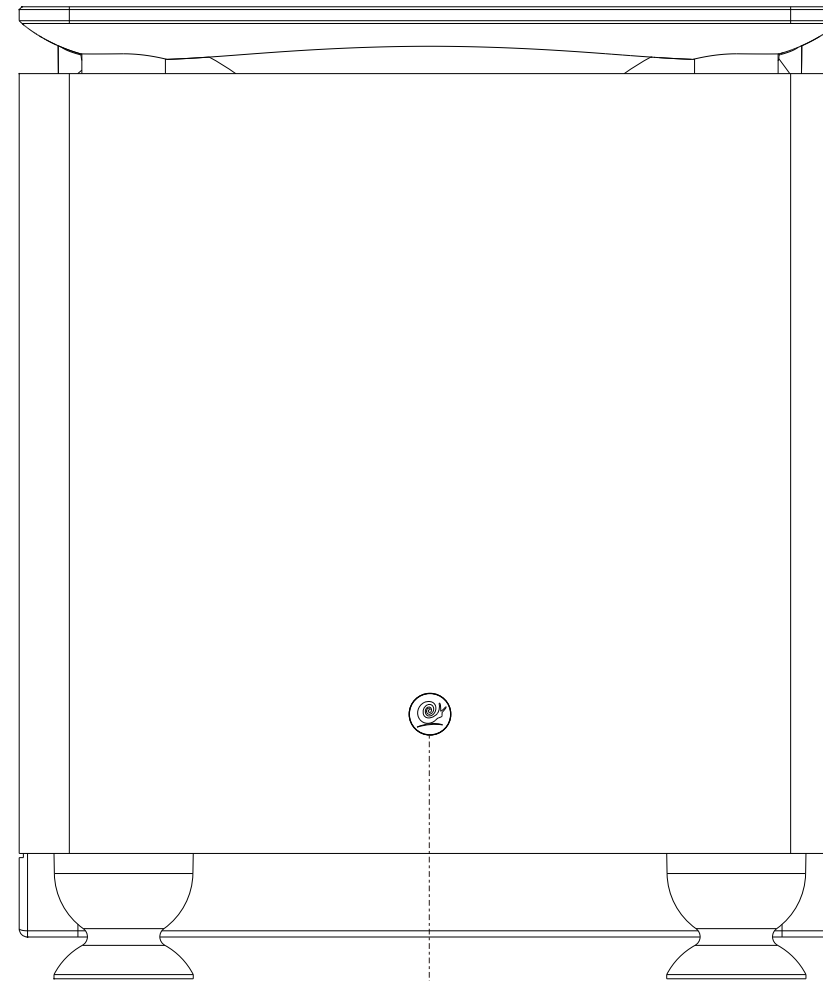
## S10C

### 9 : Front panel function instruction

#### Indicator light

ON	Green	Detected audio input, triggered the power, in normal working mode.
STANDBY	RED	waiting for the audio signal to triggered Power, in standby mode.
OFF	Non	No AC 220V power input.

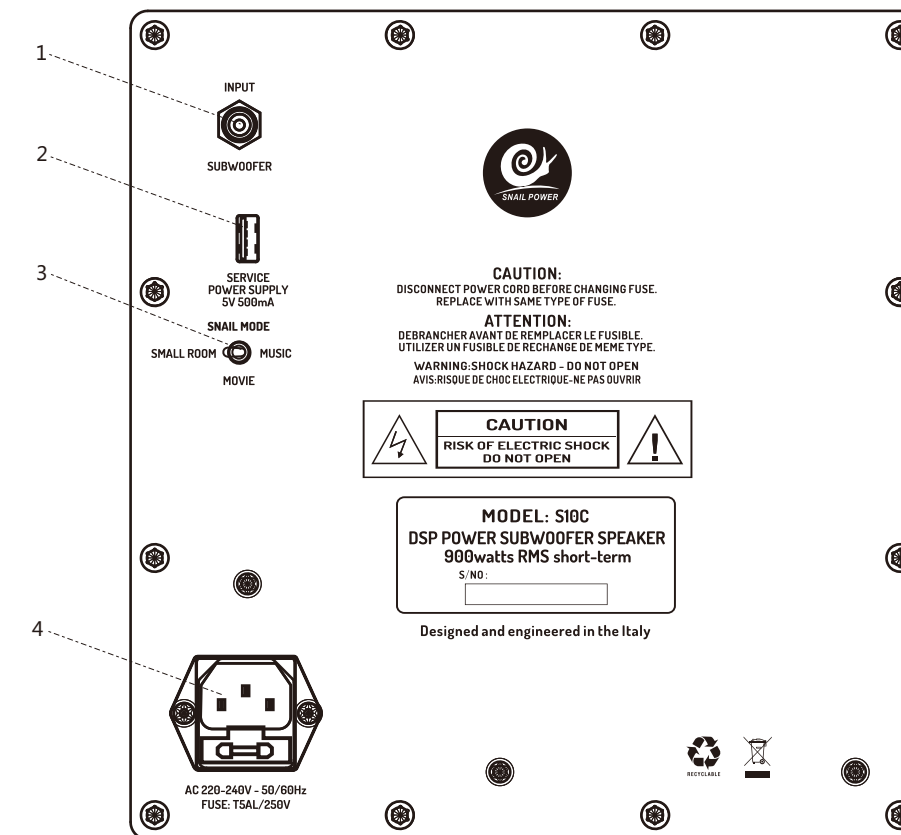
This subwoofer can be safely left with the main power switch on continuously. The subwoofer will turn itself on automatically when an audio signal is present. If no signal is present for approximately 15 mins, the unit will switch to standby mode (indicated by red power LED color). While in standby mode, your subwoofer will draw very minimal power.



Indicator light

## S10C

### 10 : Back panel function Introduction



#### 1: INPUT

RCA Input(2VP-P), DVD, CD, AV power amplifier SUB signal or audio output of other devices can be directly connected to the subwoofer INPUT.

#### 2: USB SOCKET

DSP Debugging Service or power supply 5V/500mA.

#### 3: SNAIL MODE

##### SMALL ROOM

It is recommended to use it in a 20 square meter closed space according to the scenario of small room .

##### MOVIE

According to the setting of the living room, it is recommended to use in more than 20 square meters or Unconfined space.

##### MUSIC

Suitable for pure music, hi-fi music, listening to music in a variety of environments

##### Custom mode

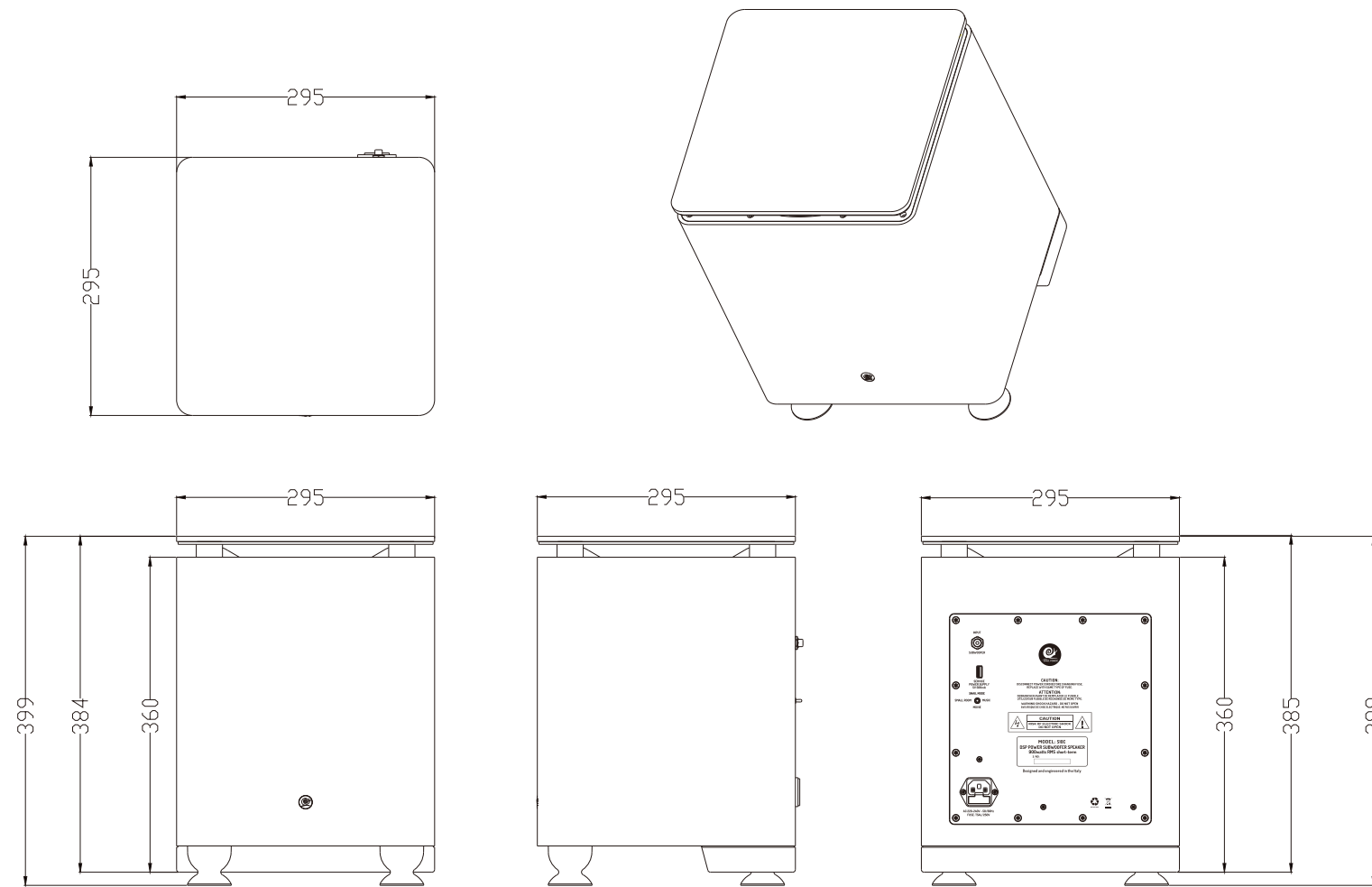
Manual DSP computer adjustment

#### 4: Power input socket

AC220V-240V-50Hz; Built-in fuse tube 2 PCS (T5L250V), size  $\phi 5 \times 20$ mm

## S10C

### 11 : Finished dimension drawing



## X135

### 12 : Product Features

- 13.5-inch large drive unit, double elastic wave and double magnet long stroke;
- Fully sealed ultra-low speaker, Dynamic, natural, powerful and surrounded with ultra-bass vibration.
- Active integration with built-in amplifier.
- All materials meet ROHS requirement.

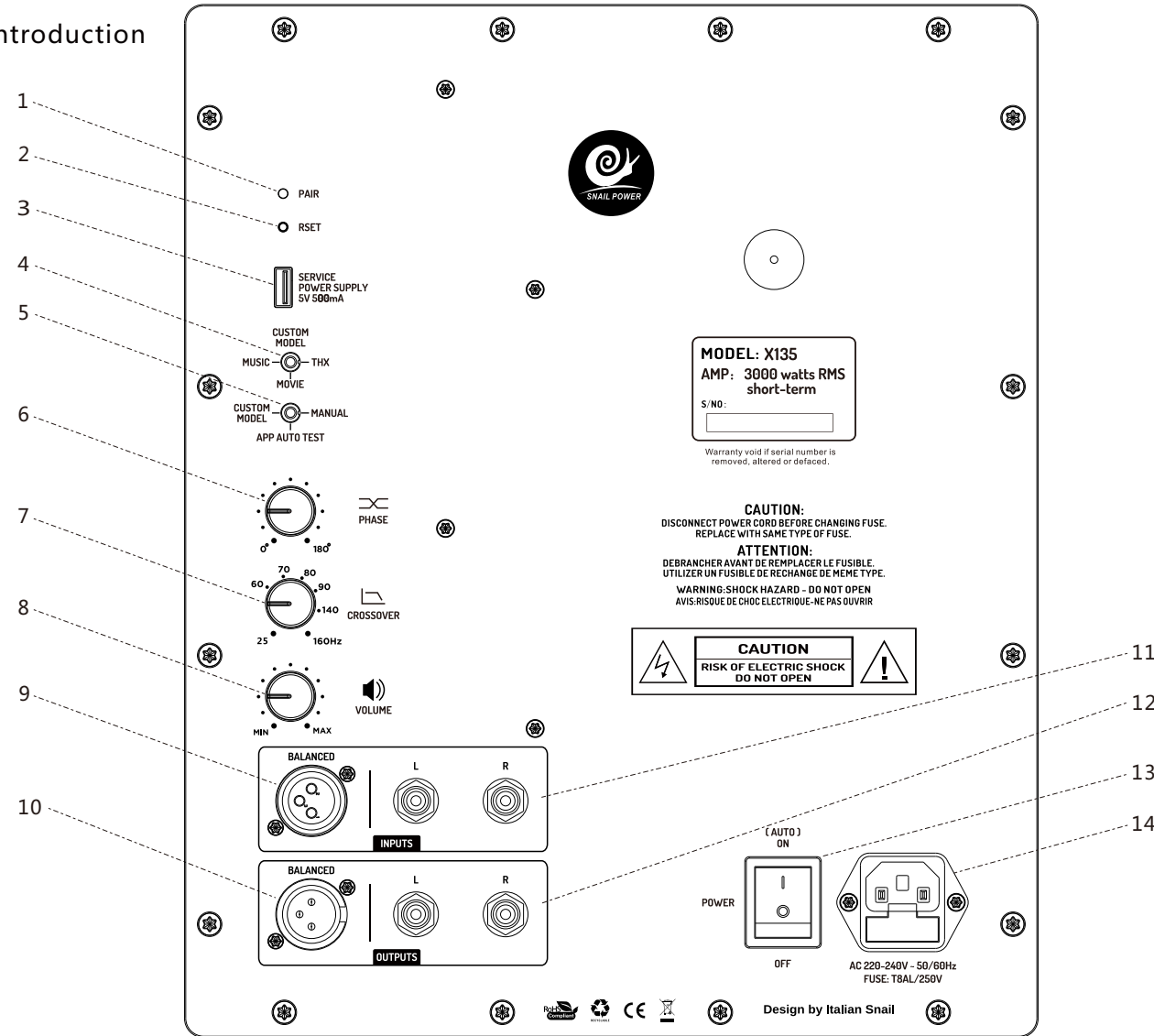
### 13 : Technical parameters

Drive Units:	13.5" Driver;
Frequency Response:	20Hz~150Hz;
Amplifier Power Output:	3000 watts RMS short-term;
Sensitivity:	86±3dB/W/m(100Hz);
Crossover Range:	80~120Hz;
Inputs:	XLR and RCA Line(2VP-P);
Input Impedance:	4Ω ;
Signal-to-noise ratio(S/N):	>86dB(100Hz A WEIGHTED);
Avg. Max Output @1m:	121dB;
Features :	0.5W low standby power consumption; Thermal shutdown; Short circuit and overload protection; Permanent high frequency protection; Proprietary DSP module;
Voltage :	AC 220V~240V 50Hz;
Dimensions :	430(L)X430(H)X479(D)mm;
Net weight :	42Kg;
Gross weight :	45Kg;



# X135

## 14 : Back panel function Introduction



# X135

1: PAIR: Display light (blue)  
 Off: The speaker has no signal input.  
 Steady on: The speaker is working normally.  
 Blinking: The mobile APP IWoofers is setting the parameters of the speaker.

2: RESET : Reset switch  
 Hold the reset button for 3 seconds , Force the speaker X135 to disconnect from the mobile APP IWoofers.

3: USB JACK  
 USB Type A port: Used to update firmware and power USB devices, output voltage DC 5V/500mA.

4: CUSTOM MODEL SWITCH  
 MUSIC : Suitable for pure music, hi-fi music, listening to music in a variety of environments.  
 MOVIE : According to the setting of the living room, it is recommended to use in more than 20 square meters or Unconfined space.  
 THX : THX audio standard.

5: Mode select switch  
 CUSTOM MODEL : Switch to this mode, you can select the MUSIC/MOVIE/THX mode.  
 APP AUTO TEST : If the phone APP is connected, the optimal sound balance of the speaker will be automatically analyzed according to the test results and adjusted.  
 MANUAL : Manual control mode, in which the PHASE and CROSSOVER can be adjusted.

6: PHASE : Phase adjustment knob  
 The phase can be adjusted from 0° to 180°, which can synchronize the work between multiple speakers and make the connection more accurate. This will not cancel each other's sound, and the comprehensive sound effect of multiple speakers is more balanced.

7: CROSSOVER : Crossover adjustment knob  
 The crossover can be set at 25~160Hz.

8: VOLUME : Volume adjustment knob  
 Subwoofer volume adjustment, so that it reaches the appropriate volume.

9: Balanced (XLR) line low-level input

10: Balanced (XLR) line low-level output

11: Unbalanced (RCA) line low-level input

12: Unbalanced (RCA) line low-level output

13: Main Power Switch  
 This switch turns the amplifier on and off. During normal operation, the main power switch can be left on. It should be turned off during extended periods of non-use, or when making signal connections to the subwoofer.

14: Power Cord Receptacle  
 The receptacle accepts the AC power cord , Input voltage AC220V~240V-50/60Hz; 2PCS built-in fuse tube, size T8AL/250V, φ 5x20mm.

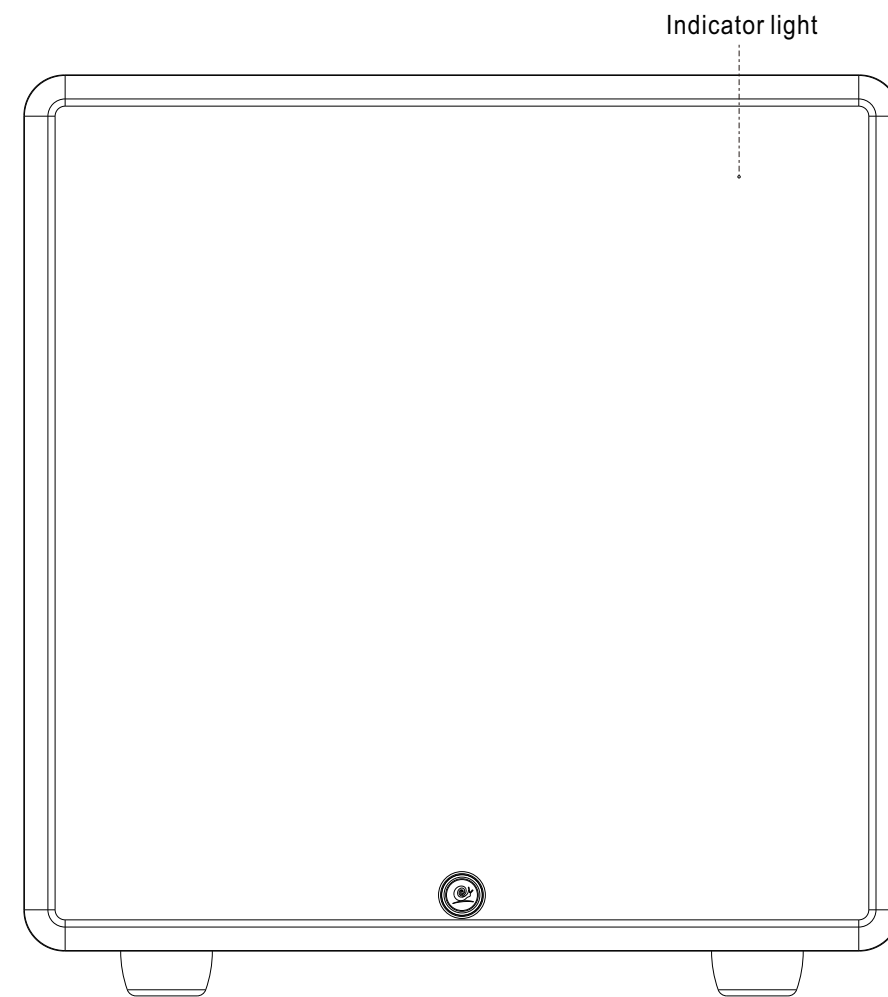
## X135

### 15 : Front panel function instruction

#### Indicator light

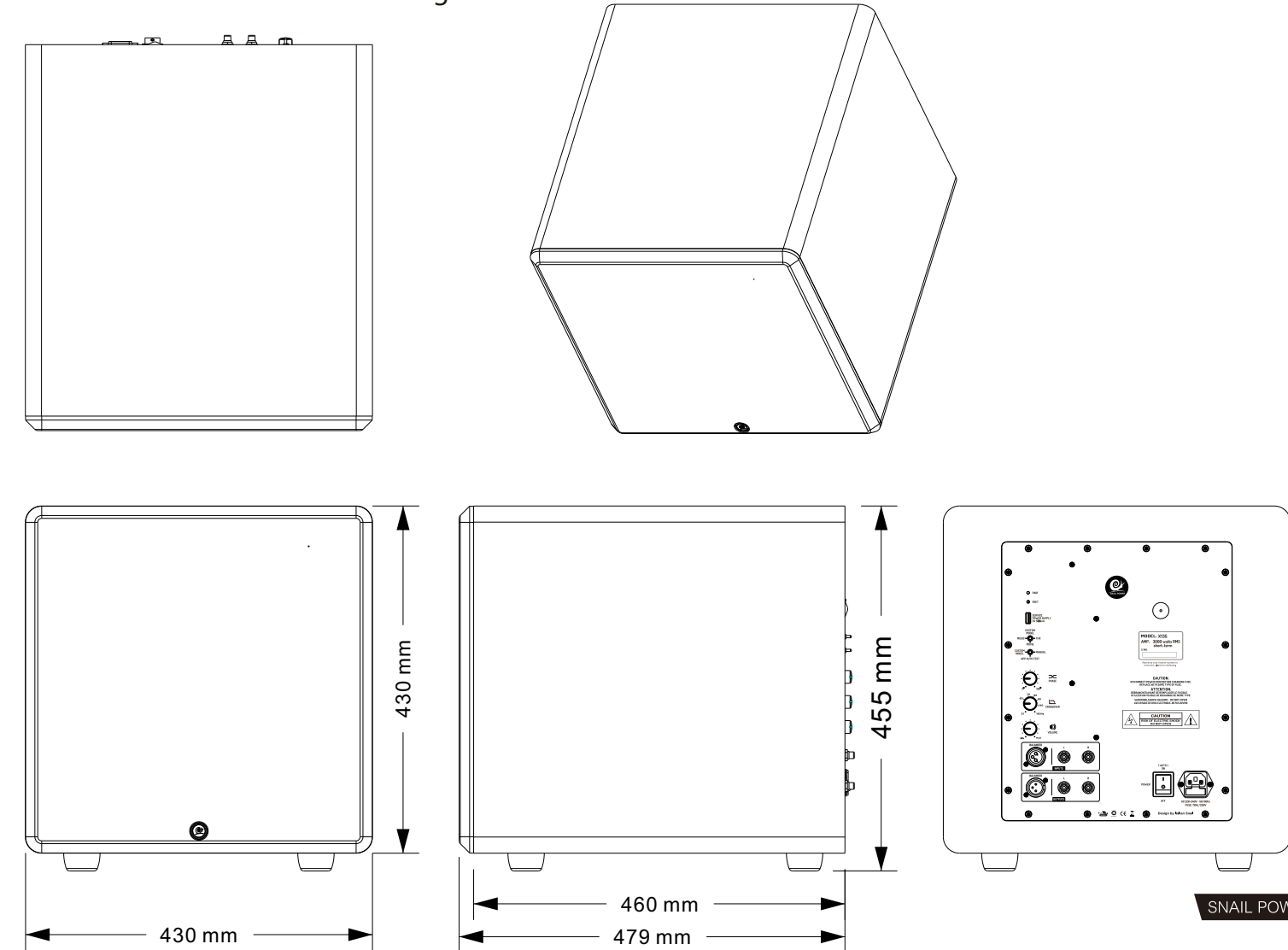
ON	Green	Detected audio input, triggered the power, in normal working mode.
STANDBY	RED	waiting for the audio signal to triggered Power, in standby mode.
OFF	Non	No AC 220V power input.

This subwoofer can be safely left with the main power switch on continuously. The subwoofer will turn itself on automatically when an audio signal is present. If no signal is present for approximately 15 mins, the unit will switch to standby mode (indicated by red power LED color). While in standby mode, your subwoofer will draw very minimal power.



## X135

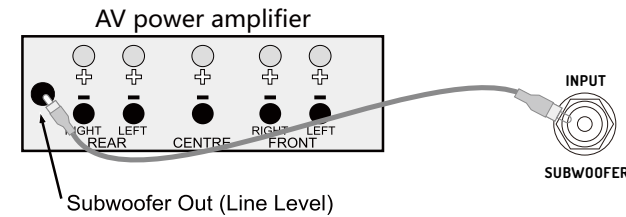
### 16 : Finished dimension drawing



## BM6/IW6FOCUS/IW6WIDE SYSTEM

### 17 : A/V Processor Connections

S10C and X135 super subwoofer is designed to optimized with mainstream AV amplifier. Use attached RCA cable to connect from AV amplifier subwoofer Output pole with Subwoofer Input. Refer drawing to connect the cable.



### 18 : Setup Home Theater System

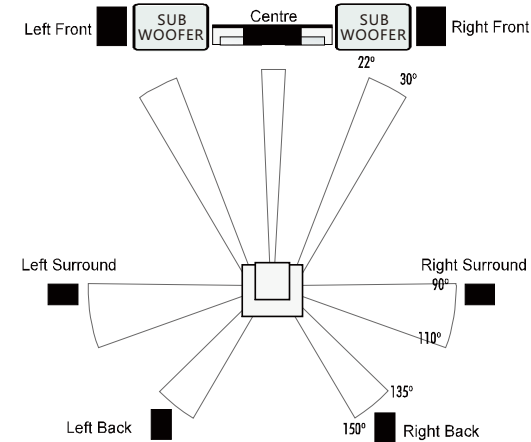
**Home Theater Speaker:** The two front speakers can be placed on two side of TV screen located at  $\frac{1}{4}$  section of the front wall. (as shown in the picture).The speaker is tilted slightly towards the listener. It is recommended to place the rear-surround speaker in a higher position behind the listener's head. If the back wall far from the listener's seat, could consider using floor stand. If the position of center speaker is too high or too low, tilt it slightly toward the listener's ear. The center speaker should be further away from the direct line of surround speaker's front side. Using AV amplifier's automatic testing function for calibration and adjustment.

**Super Subwoofer:** human ear cannot distinguish the direction of the bass, the Super Sub could be placed freely. The distance of the Sub from the wall will affect the bass performance. Putting it in the corner might enhance the bass but may reduce the clarity. If you use two super Sub same time, it will enhance the performance of your home theater system.

### 19 : Multi-channel Placement

DolbyLabs, DTS, and THX provide 5.1 and 7.1 layouts. The exact structure of these systems depends on the performance of your processor, we will also provide some experimental results for your reference.

With 5.1 and 7.1 system, the position of listener should not be too close to the rear wall. To fully perform the benefits of these systems, it is important to make sure that signals from all speakers reach DolbyLabs' multi-channel home theater system layout simultaneously.



## BM6/IW6FOCUS/IW6WIDE SYSTEM

### 20 : Subwoofer installation

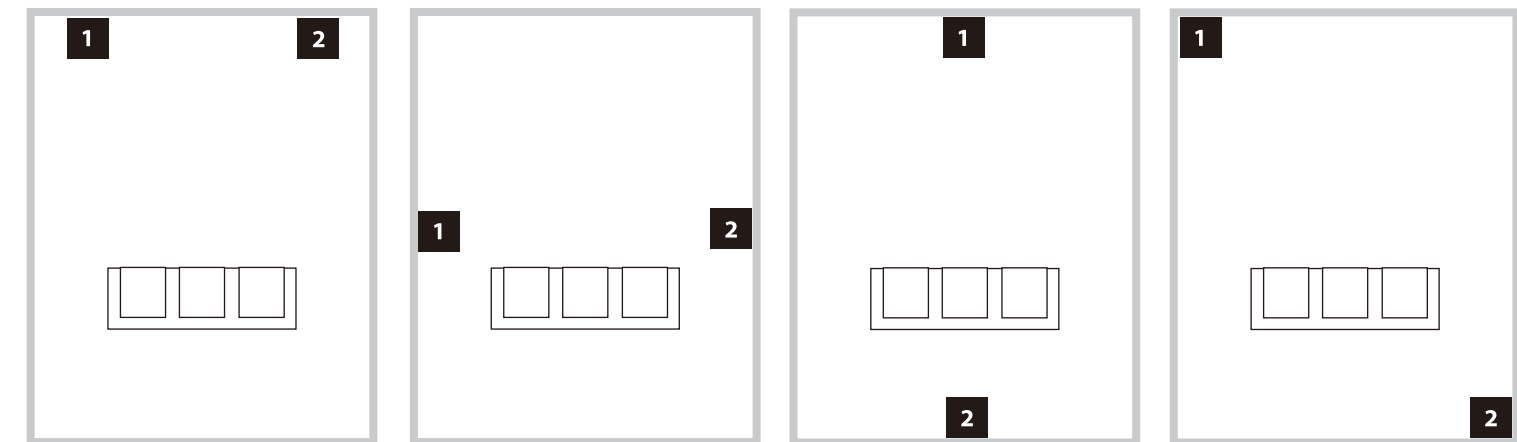
#### Using Two Subwoofer

When using two Subwoofer, try placement near the front corners of the room, at diagonally-opposite corners of the room, or at the center points of opposing walls as shown at right.

Experimentation with subwoofer and listener placement is recommended to achieve the best results - the benefits can be substantial.

High- resolution measurements and professional system calibration are recommended for the best possible results & system performance.

#### Recommended subwoofer Placement Options for Two Subwoofer



#### Using Three or Four Subwoofer

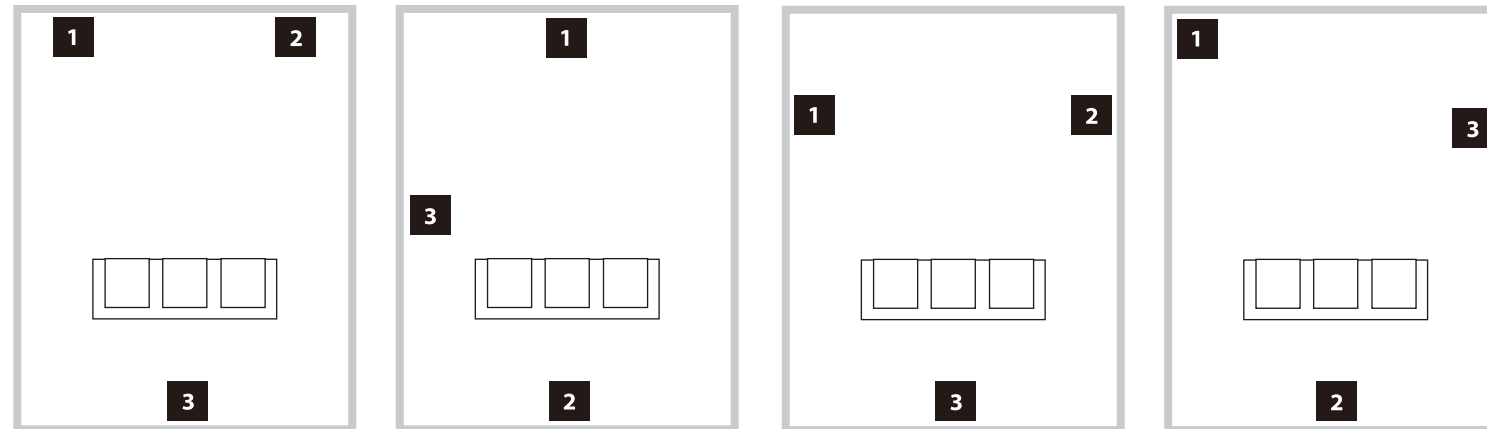
Research indicates that the smoothest bass response for a large listening area can be achieved using four subwoofers, placing one at the midpoint of each of the four walls (although using two or three subwoofers can be almost as good).

Experimentation with subwoofer and listener placement is recommended to achieve the best results- the Benefits can be substantial.

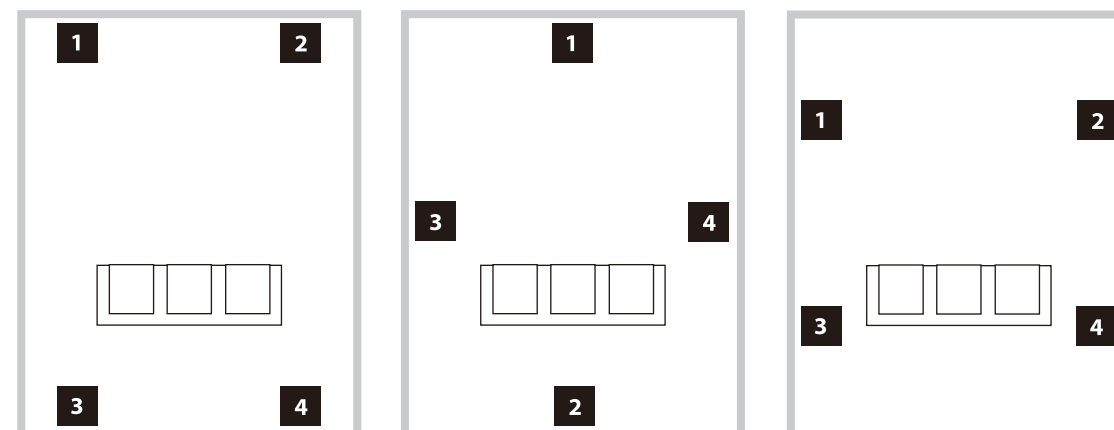
High- resolution measurements and professional system calibration are recommended for the best possible results & system performance.

## BM6/IW6FOCUS/IW6WIDE SYSTEM

### Recommended subwoofer Placement Options for Three Subwoofer

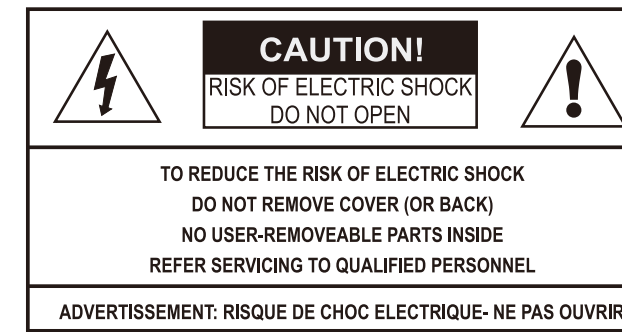



### Recommended subwoofer Placement Options for Four Subwoofer




## BM6/IW6FOCUS/IW6WIDE SYSTEM

### IMPORTANT SAFETY INFORMATION



 This symbol indicates that there are important operating and maintenance instructions in the literature accompanying this unit.

 This symbol indicates that dangerous voltage constituting a risk of electric shock is present within this unit.

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with cloth.
- Do not block any ventilation openings.
- Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

Do not defeat the safety purpose of the polarised or grounding plug. A polarised plug has two blades with one wider than the other. A grounding plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus. Only use attachments/accessories specified by the manufacturer.

Unplug the apparatus during lightning storms or when unused for long periods of time.

Refer all servicing to qualified personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been exposed to rain or moisture, does not operate normally, or has been dropped.

**CAUTION:** These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

No naked flame sources, such as lighted candles, should be placed on the apparatus.

**WARNING:** The mains plug/appliance coupler is used as disconnect device shall remain readily operable.

## BM6/IW6FOCUS/IW6WIDE SYSTEM



Correct disposal of this products. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.



This equipment is a class II or double insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth.

### ROHS hazardous substances management

Hazardous substance	Drive	Crossover	Wire	Iron grille	Enclosure	Accessories
Pb	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Hg	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Cd	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Cr,Vi	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PBB	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PBDE	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Indicating that the content of the hazardous substances in all homogeneous materials of the components are under the limit requirements in GB/T26572011.

## BM6/IW6FOCUS/IW6WIDE SYSTEM

# SERVICE CARD

I hope our sincerely services can accompany you life.  
Your praise is our greatest power for making progress!



Genuine guarantee



Invoice



7days return

## BM6/IW6FOCUS/IW6WIDE SYSTEM

### After-sale service card

<p>✓ 7days return</p> <p>When the goods package is not open and accessories are not missing within the 7 days, It could be enjoy the "7 days return" service. Excluding the products of "CAUTIONS" agreements that don't enjoy the return service.</p>	<p>✓ 15days replacement</p> <p>1.Commodity quality problem. 2.Logistics damage.</p>	<p>✓ 12months warranty</p> <p>1.Within the warranty period.</p>
--	---	---

<p><b>!</b></p> <p><b>CAUTIONS</b></p>	<p>① The following conditions don't enjoy the 7 days return service:</p> <p>1.Over 7 days return service warranty period; 2. The package of goods has been opened; 3. The commodity accessories are missing; 4. The quality of goods caused by man-made damage;</p> <p>② The following conditions don't enjoy 15 days replacement service:</p> <p>1.Product quality problems caused by man-made damage; 2.Vexatious request for replacement;</p> <p>③ The following conditions don't enjoy 12 months warranty:</p> <p>1.The warranty period has expired; 2.The quality of goods caused by man-made damage.</p>
--	--

#### Warm tips:

- 1.We don't accept the freight collect and postage when you return the goods!
- 2.Please ensure that the product is intact when you return. If you are not satisfied with the gift, please return the gift with products together.

First of all, sincerely apologize to you for whatever reason to return, we are extremely sorry!

If you have any questions, please communicate with us promptly, we will solve it for you as soon as possible!

Web: [www.snail-audio.com](http://www.snail-audio.com)

### After-sale service registration from

#### Customer information

Name: \_\_\_\_\_ Telephone: \_\_\_\_\_

E-mail: \_\_\_\_\_ Postal code: \_\_\_\_\_

Address: \_\_\_\_\_

#### Product information

Model: \_\_\_\_\_ Product barcode: \_\_\_\_\_

Finishing: \_\_\_\_\_ Serial number: \_\_\_\_\_

Order number: \_\_\_\_\_ Delivery number: \_\_\_\_\_

#### Dealer information

Dealer Name: \_\_\_\_\_ Telephone: \_\_\_\_\_

Address: \_\_\_\_\_

The reason for return: \_\_\_\_\_

Problem description: \_\_\_\_\_

Others: \_\_\_\_\_

Return requirements:

Return

Replacement



## BM6/IW6FOCUS/IW6WIDE

### 一：产品特性

- 表面高级哑光枪灰色面漆(防指纹);
- 1x5.75英寸低音喇叭+1x1英寸球顶高音喇叭;
- 小体积,300W大功率;
- 采用导波的结构,创造会转弯的声音;
- 全密封箱体,震撼的音乐享受;
- 所用的材料均符合ROHS标准;
- Ci定制安装;
- 为客厅影院,背景音乐,专业会议系统带来更便携的安装及极致体验;

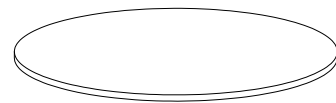
### 二：技术参数

喇叭单元:	1X5.75"LF+1X1"HF;
频响范围:	45Hz~20KHz(-10dB);
输入功率:	80 ~ 300W;
灵敏度:	91dB/W/m;
最大声压:	109dB
标称阻抗:	8Ω ;
输入接口:	按压式接线柱;
产品尺寸:	Φ202x128mm
开孔尺寸:	Φ186~Φ191mm
开孔深度:	125mm
产品净重:	2.73Kg(单只)

## BM6/IW6FOCUS/IW6WIDE

### 三：标配附件

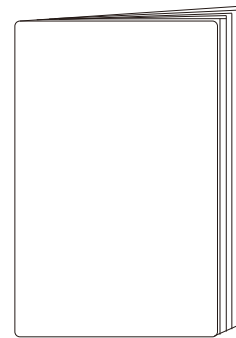
A：铁网或导波面板 x 1Pc  
(独立包装)



B：定位纸卡 x 1PC



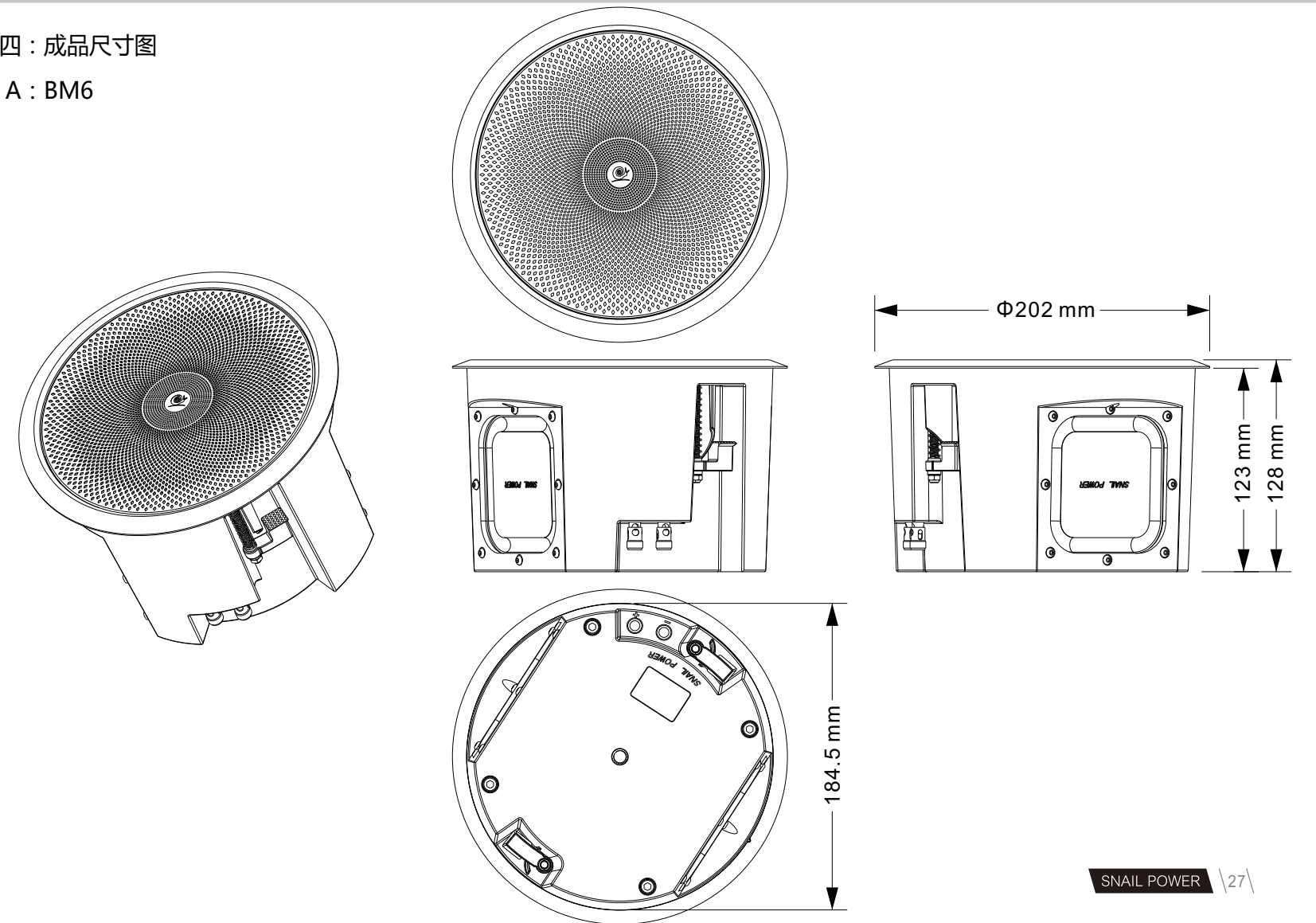
C：使用说明书



## BM6/IW6FOCUS/IW6WIDE

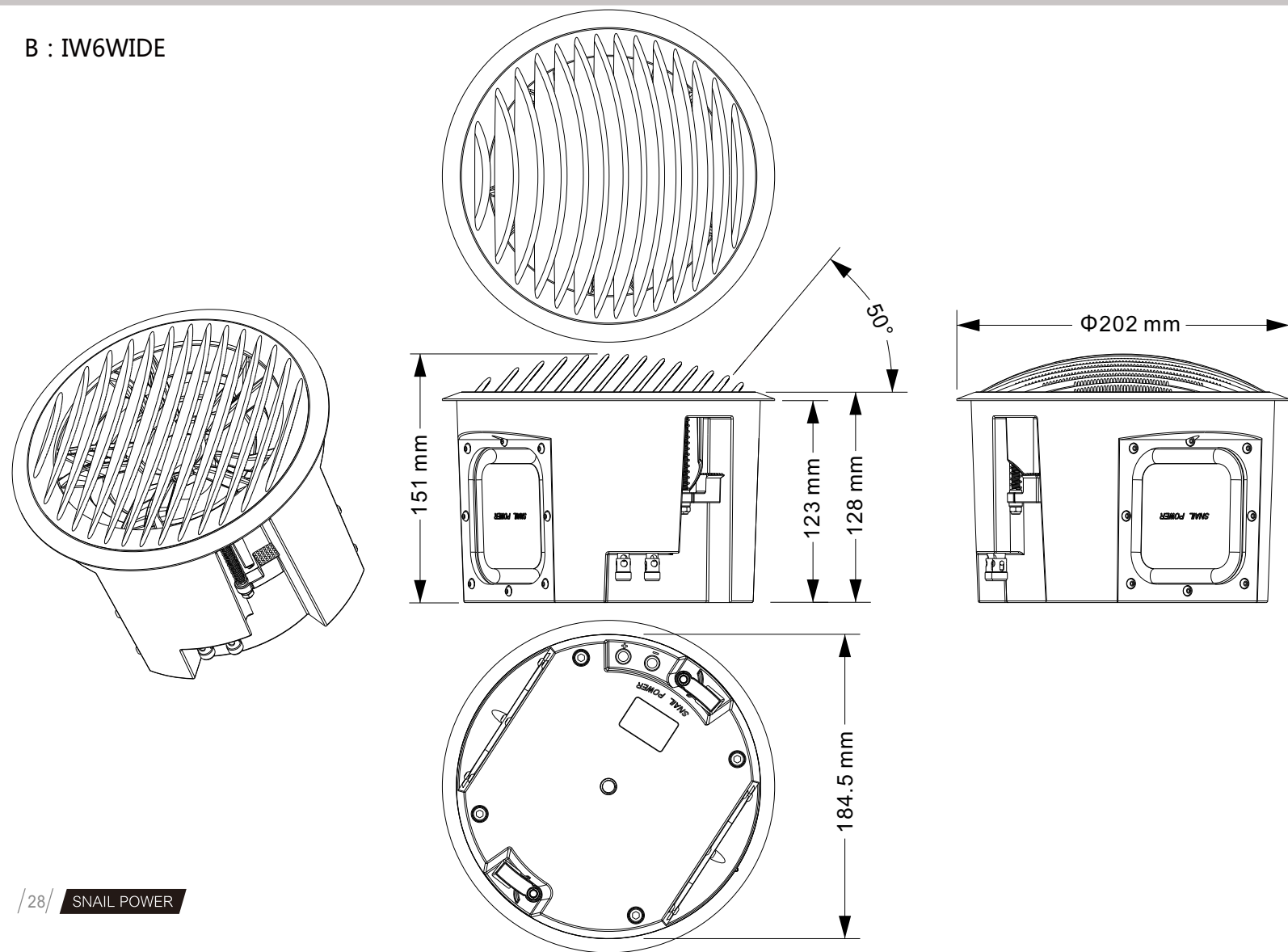
### 四：成品尺寸图

A：BM6



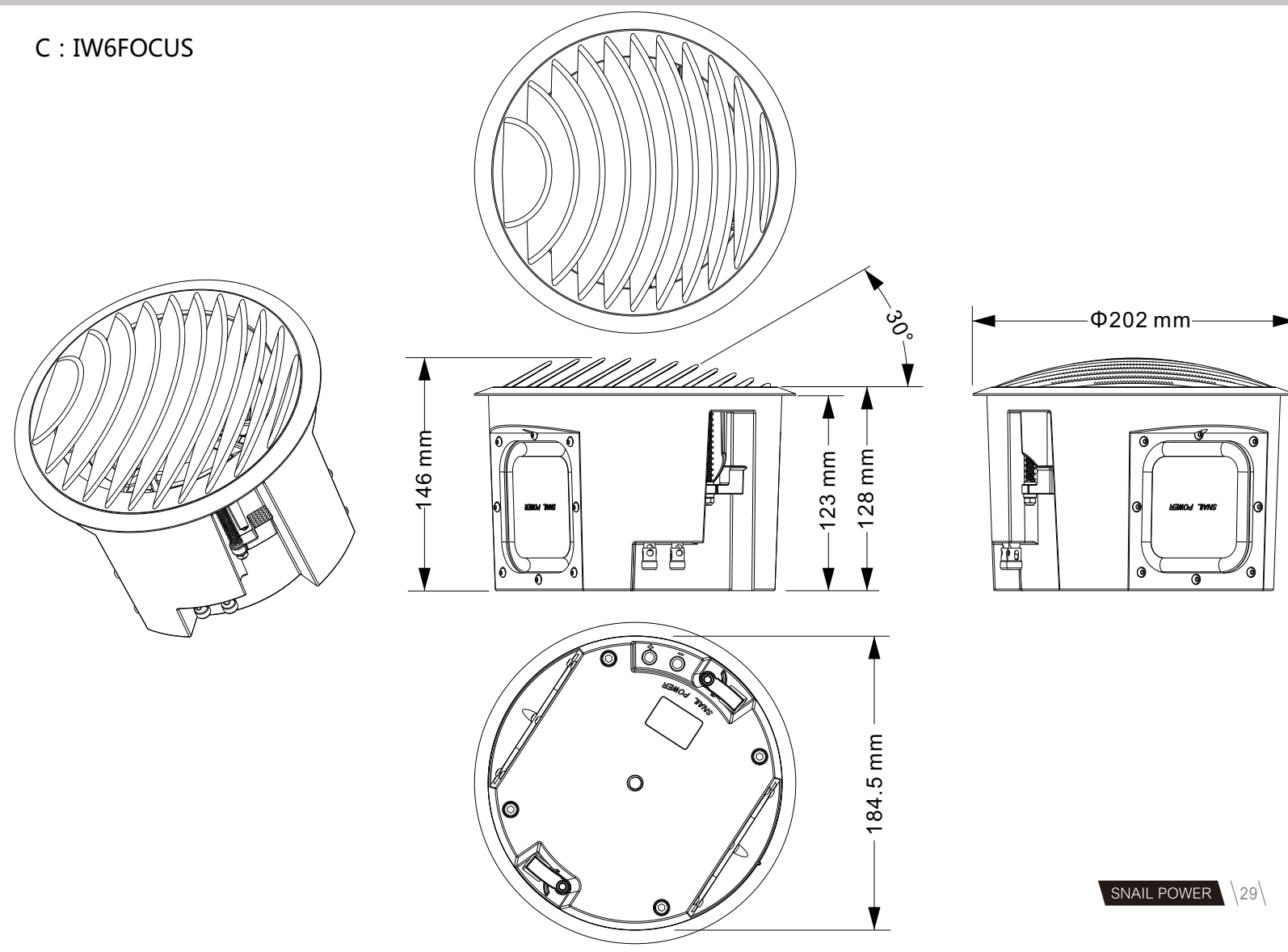
BM6/IW6FOCUS/IW6WIDE

B : IW6WIDE



BM6/IW6FOCUS/IW6WIDE

C : IW6FOCUS

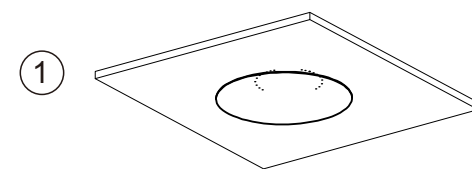




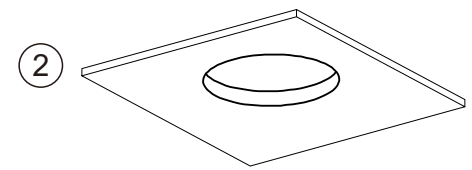
## BM6/IW6FOCUS/IW6WIDE

### 五：安装说明

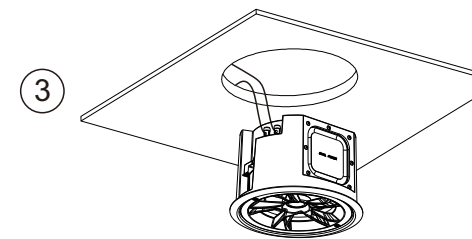
#### A：嵌入安装方式（暗装）



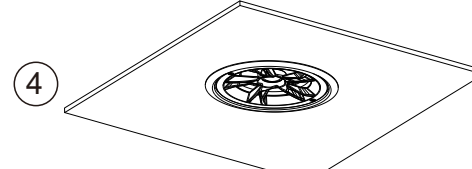
① 将定位纸卡粘贴在天花板上相应位置



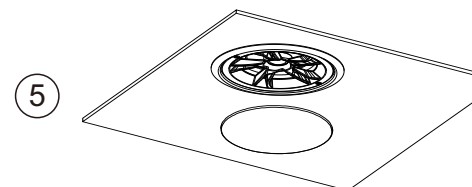
② 用刀片或取孔器将此区域割除。  
\*\*注意障碍物



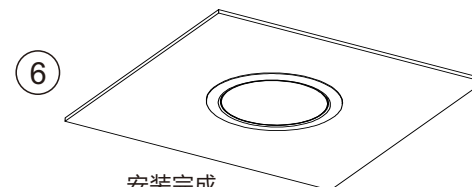
③ 将预留信号线穿入音箱接线柱孔里。  
(红色为正极,黑色为负极)



④ 把成品音箱从天花孔内装入,用手托住然后用螺丝刀或电动启子将音箱固定在天花板上。\*\*\*注意锁付到位,无松动情形。



⑤ 最后将铁网或导波面板装入音箱槽沟内,确定装配到位无松脱现象。



⑥ 安装完成

## BM6/IW6FOCUS/IW6WIDE SYSTEM

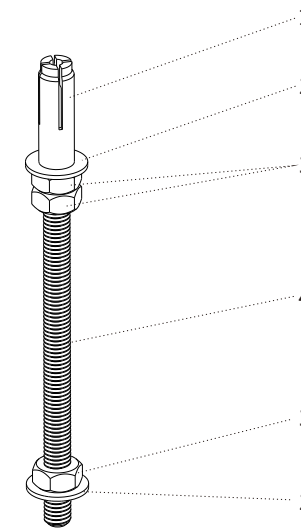
#### B：吊杆安装方式（明装）

① 在天花板上钻孔,将顶爆螺丝塞入孔内,并将吊杆部件锁紧到天花板上,确保牢固。

② 将音箱扭入螺杆的尾部,并锁紧,确保牢固。将铁网或导波面板装入音箱槽沟内,确定装配到位无松脱现象。

③ 将预留信号线穿入音箱接线柱孔里。  
(红色为正极,黑色为负极)

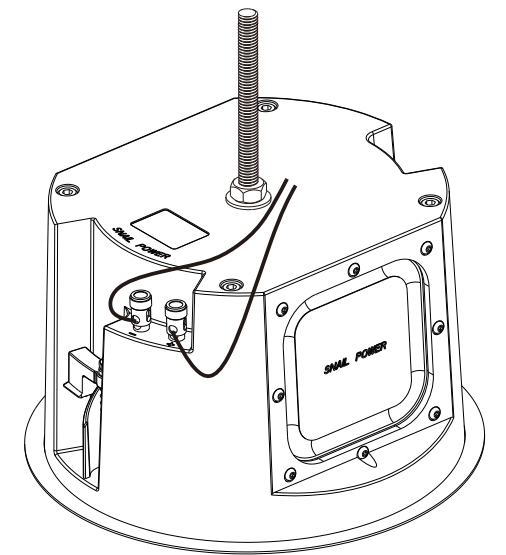
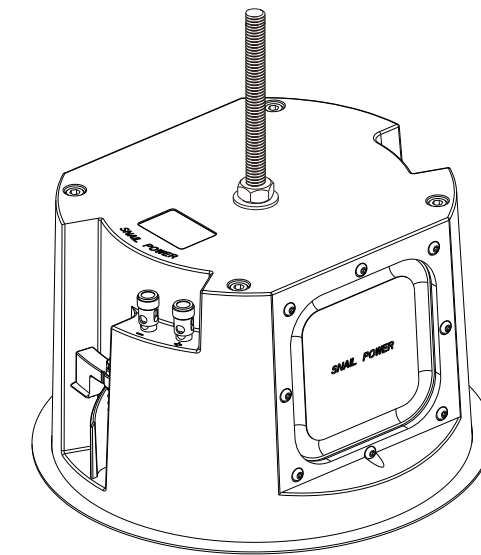
\*\*\*螺杆4的长度取决于需要固定的设备与天花板的距离。



吊杆组成部件：

- 1, 顶爆螺丝M8
- 2, M8平垫片\*2Pcs
- 3, M8六角螺母\*3Pcs
- 4, M8螺杆

\*\*\*以上材料在五金店很容易买到



## BM6/IW6FOCUS/IW6WIDE

### 六：音箱安装位置分布图(7.1系统)

IW6FOCUS: ① ② ③

IW6WIDE: ④ ⑤ ⑥ ⑦

S10C或X135: ⑧

#### 音箱安装位置说明:

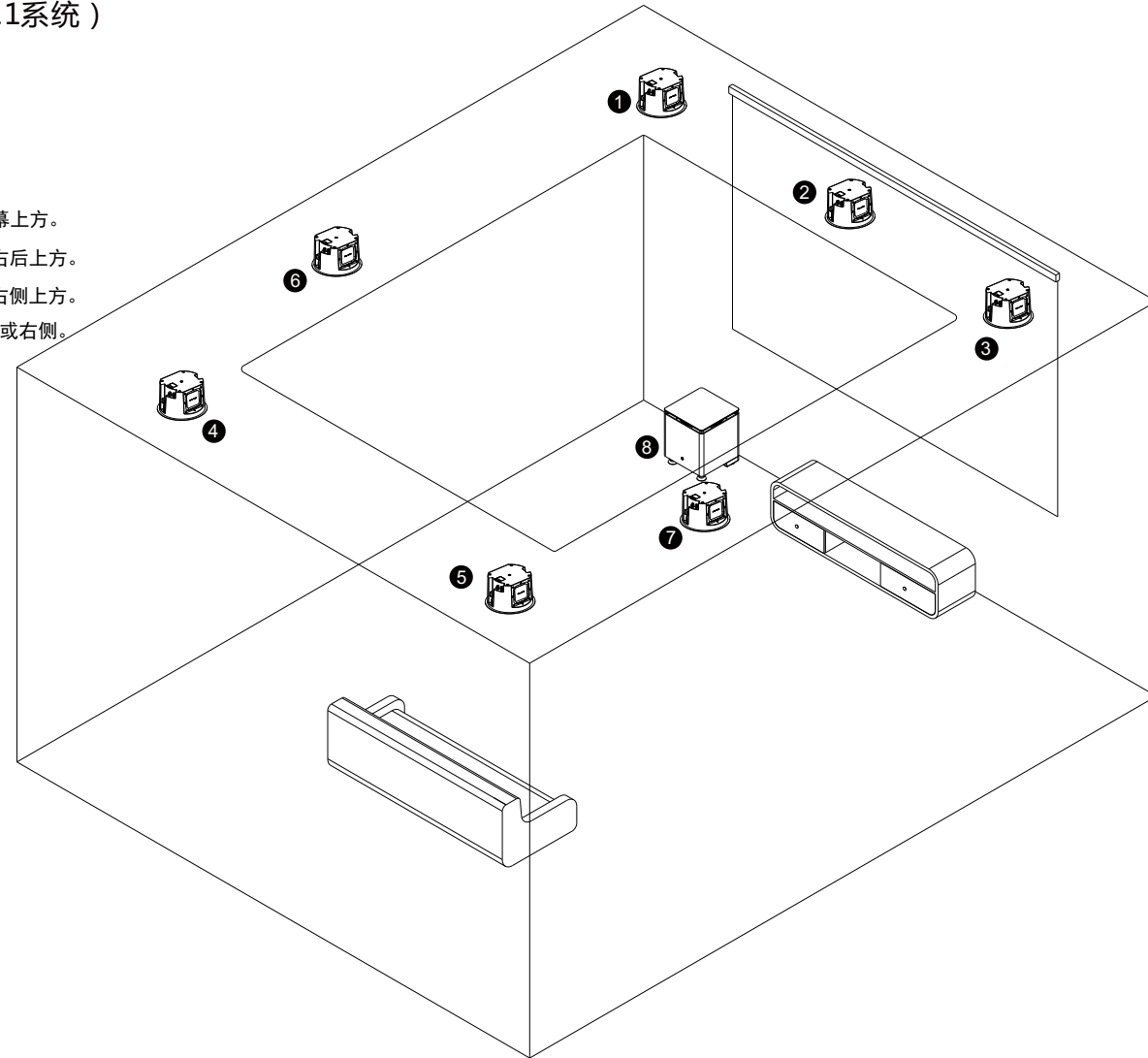
A: 前置音箱①③和中置音箱②安装在屏幕上方。

B: 后置音箱④⑤放在视听者的左后上方/右后上方。

C: 环绕音箱⑥⑦放在视听者的左侧上方/右侧上方。

D: 低音炮S10C或X135⑧放在电视柜的左侧或右侧。

注意:如果你安装5.1系统,  
没有⑥和⑦音箱。



## S10C

### 七：产品特性

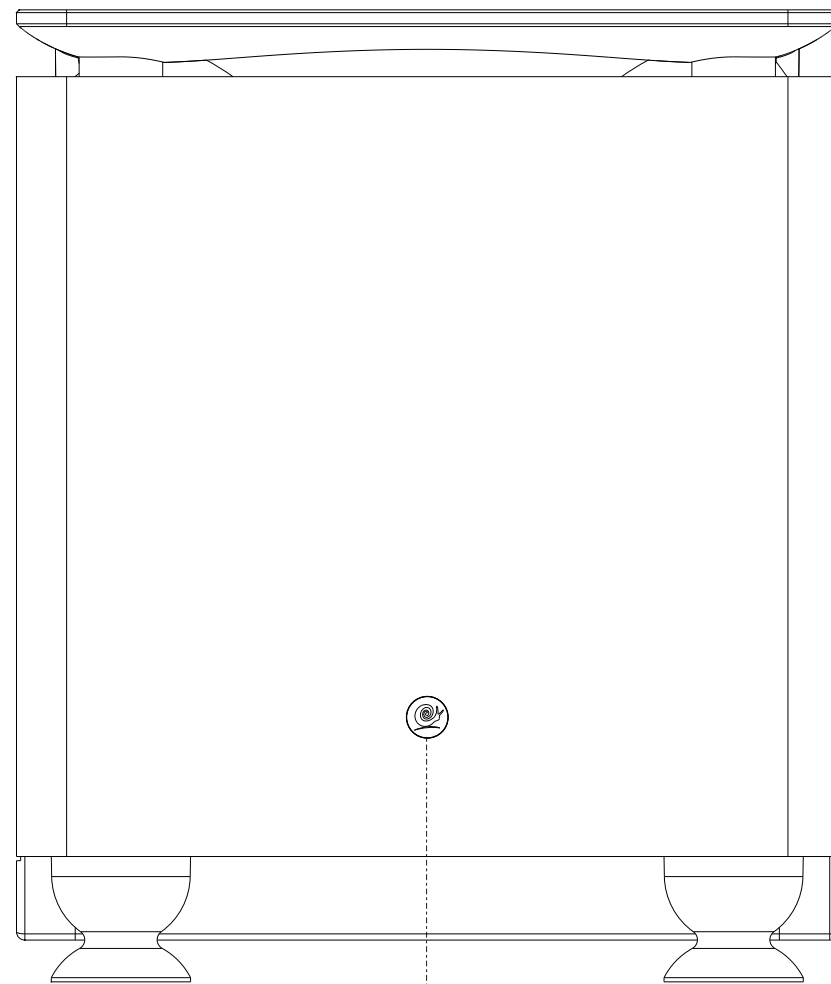
- 表面顶级磨砂面(防指纹)+钢化玻璃;
- 主动辐射式超低音箱,丰满自然、宽松磅礴、包围感强烈的超低频震撼感;
- 有源一体化,内置放大器;
- 有源低音炮;
- 所用的材料均符合ROHS标准;

### 八：技术参数

喇叭单元:	10" Driver+10"超低音被动单元;
频响范围:	30Hz~160Hz;
功放输出功率:	900 watts RMS short-term;
灵敏度:	86±3dB/W/m(100Hz);
建议分频点:	80~120Hz;
输入接口:	RCA线路输入(2VP-P);
标称阻抗:	6Ω ;
信噪比(S/N):	> 86dB(100Hz A WEIGHTED);
最大声压(@1m):	116dB;
功能特性:	0.5W低待机功耗;过热关机保护;短路和过载保护;永久高频保护;专有的DSP模块;
使用电源:	AC 220V~240V 50Hz;
成品尺寸:	295(L)X295(W)X399(H)mm
产品净重:	20Kg;
产品毛重:	22Kg;

# S10C

## 九：前面板功能说明



指示灯

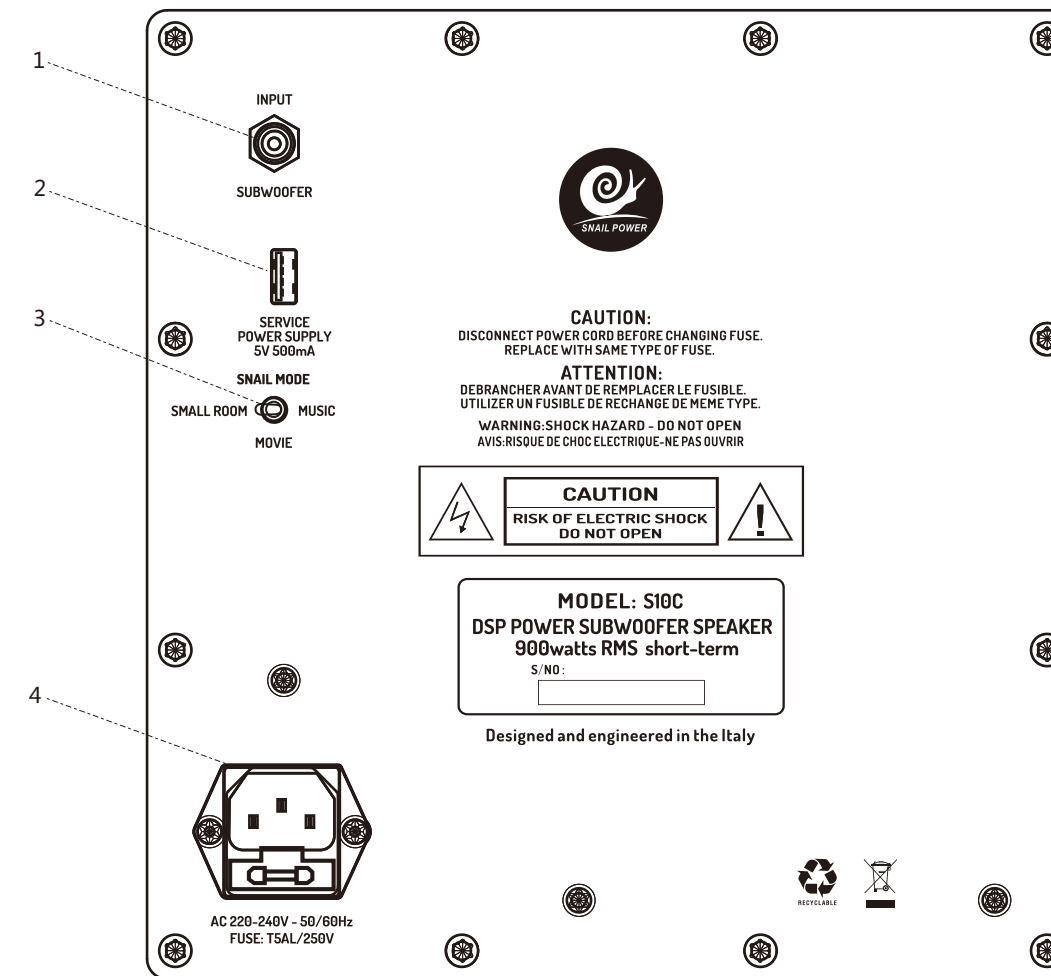
### 指示灯

开机	绿色	检测到音频信号输入，触发开机，处于正常工作状态
待机	红色	等待音频信号触发开机，处于待机状态
关闭	无	无AC220V电源输入

本超低音音箱可以持续安全工作，如果有音频信号输入时，超低音音箱会自动开启。如果15分钟左右都没有信号输入，超低音音箱会自动切换到待机模式（LED显红灯）。在待机模式下，您的超低音音箱会消耗最小的功率。

# S10C

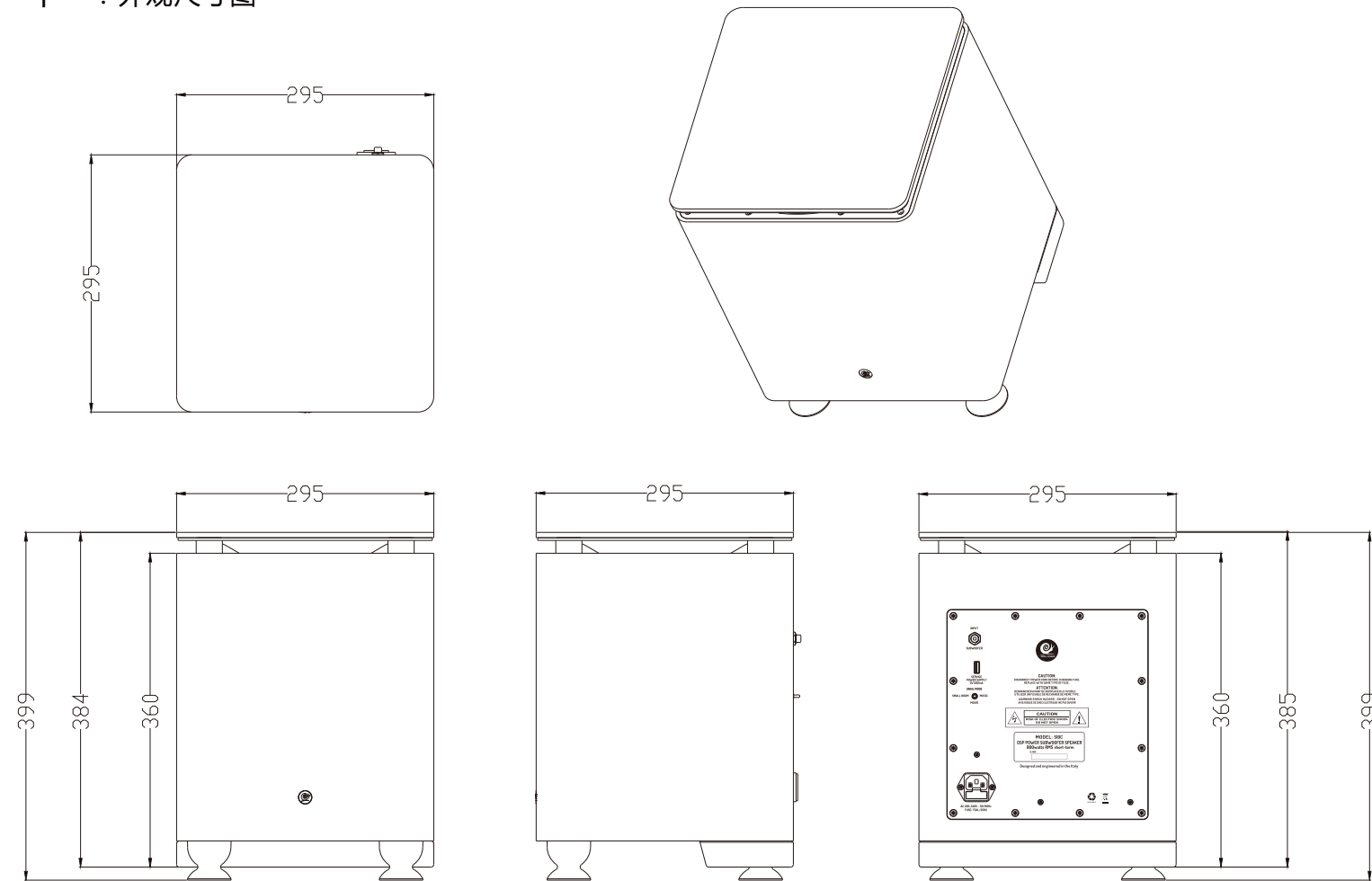
## 十：后面板功能说明



- 1: INPUT  
RCA线路输入(2VP-P), DVD, CD, AV功放SUB信号或其它设备音源输出, 可直接连接本产品输入端INPUT接口。
- 2: USB插座  
DSP调试服务或电源供应5V/500mA
- 3: SNAIL MODE 蜗牛模式开关  
SMALL ROOM  
按小房间使用场景设置, 建议在20平方密闭空间内使用。  
MOVIE  
按客厅使用场景设置, 建议在20平方以上或非密闭空间使用。  
MUSIC  
适合纯音乐,高保真音乐, 在各种环境中倾听音乐。  
自定义模式  
手动DSP电脑调整。
- 4: 电源输入插座, AC220V-240V-50Hz;  
内置保险丝管2PCS,规格T5L250V, 尺寸φ5x20mm。

## S10C

### 十一：外观尺寸图



## X135

### 十二：产品特性

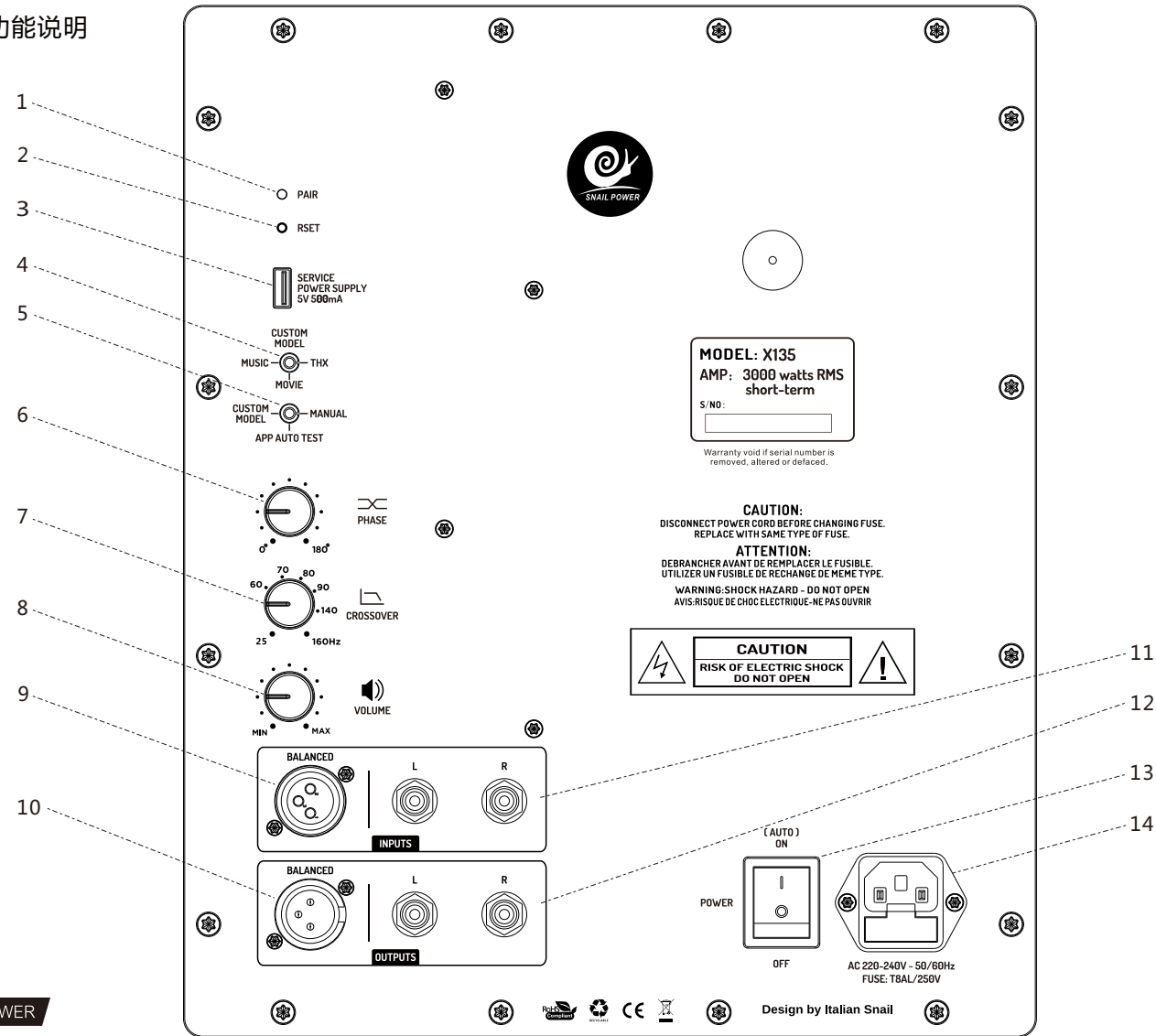
- 13.5寸大驱动单元,双弹波双磁铁长冲程;
- 全密封超低音箱,丰满自然、宽松磅礴、包围感强烈的超低频震撼感;
- 有源一体化,内置放大器;
- 所用的材料均符合ROHS标准;

### 十三：技术参数

- 喇叭单元: 13.5" Driver;
- 频响范围: 20Hz~150Hz;
- 功放输出功率: 3000 watts RMS short-term;
- 灵敏度: 86±3dB/W/m(100Hz);
- 输入接口: RCA线路输入(2VP-P);
- 标称阻抗: 4Ω ;
- 信噪比(S/N): >86dB(100Hz A WEIGHTED);
- 最大声压(@1m): 121dB;
- 功能特性: 0.5W低待机功耗;过热关机保护;短路和过载保护;永久高频保护;专有的DSP模块;
- 使用电源: AC 220V~240V 50Hz;
- 成品尺寸: 430(L)X430(W)X479(H)mm
- 产品净重: 42Kg;
- 产品毛重: 45Kg;

# X135

## 十四：后面板功能说明



# X135

## 1: PAIR显示灯(蓝色)

熄灭：音箱没有信号输入。  
常亮：音箱正常工作中。  
闪烁：手机APP软件IWoofer 设置音箱参数时。

## 2: RESET复位开关

长按复位开关3秒，强制音箱X135上与手机APP软件IWoofer 断开连接。

## 3: USB插座

USB A型端口：用于固件更新和为USB设备供电，输出电压DC 5V/500mA。

## 4: CUSTOM MODEL自定义模式选择开关

MUSIC：适合纯音乐、高保真音乐，在各种环境中倾听音乐。  
MOVIE：按客厅使用场景设置，建议在20平方以上或非密闭空间使用。  
THX：THX音效标准。

## 5: 模式选择开关

CUSTOM MODEL 自定义模式：开关打到这个模式，才能选择MUSIC/MOVIE/THX模式。  
APP AUTO TEST：连接好手机APP软件，会根据测试结果自动分析出最佳的音箱声音平衡，并进行调整。  
MANUAL：手动控制模式，在此模式下才能调整PHASE相位和CROSSOVER分频点。

## 6: PHASE相位调节旋钮

相位可调节从0°~180°，能够让多只音箱之间的工作同步，衔接更加准确，这样不至于音箱之间相互音抵消，多只音箱的综合音效更加均衡。

## 7: CROSSOVER分频点调节旋钮

分频点可设25~160Hz。

## 8: VOLUME音量调节旋钮

低音炮音量调节，使其达到合适的音量。

## 9: 平衡(XLR)线低电平输入

## 10: 平衡(XLR)线低电平输出

## 11: 非平衡(RCA)线低电平输入

## 12: 非平衡(RCA)线低电平输出

## 13: 总电源开关

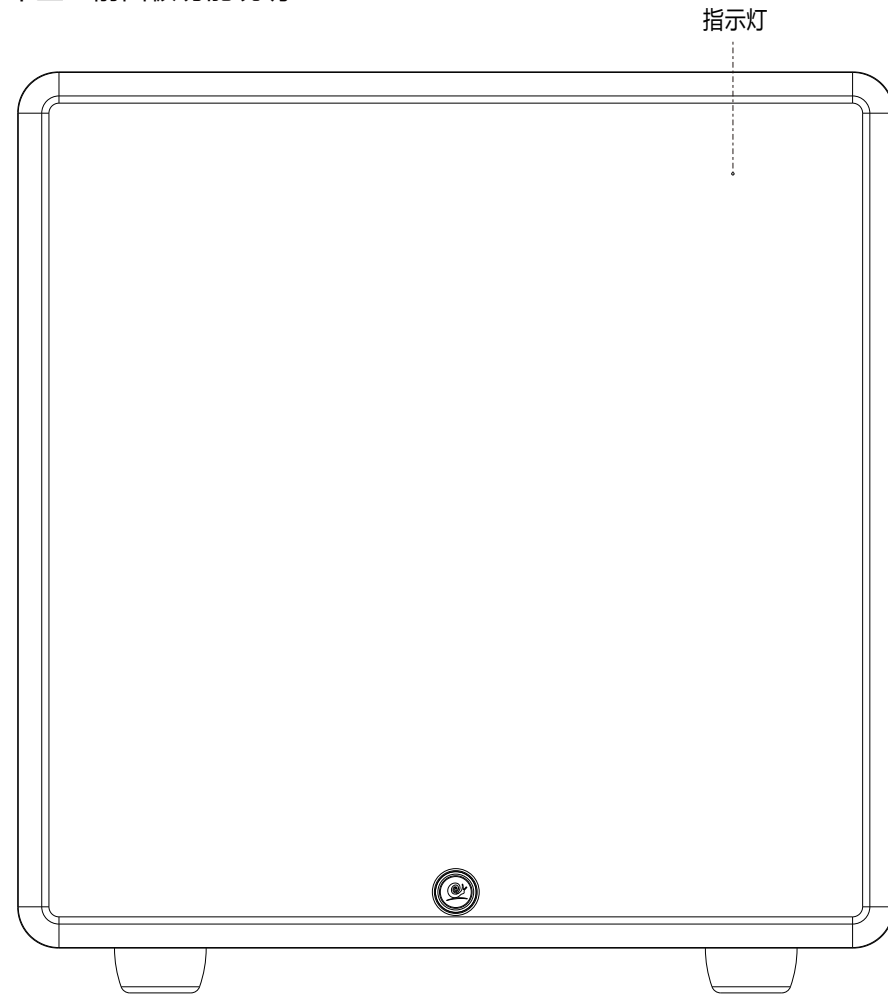
总电源开关这个开关打开和关闭放大器。正常工作时，主电源开关可保持开着。在长时间不使用或与低音炮建立信号连接时，应关闭该开关。

## 14: 电源线插座

插座接受交流电源线，输入电压AC220V~240V-50/60Hz；内置保险丝管2PCS,规格T8AL/250V，尺寸φ5x20mm。

## X135

### 十五：前面板功能说明



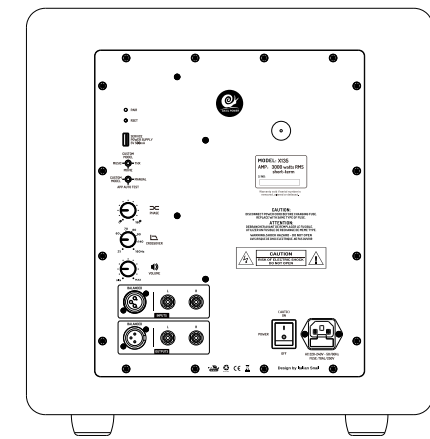
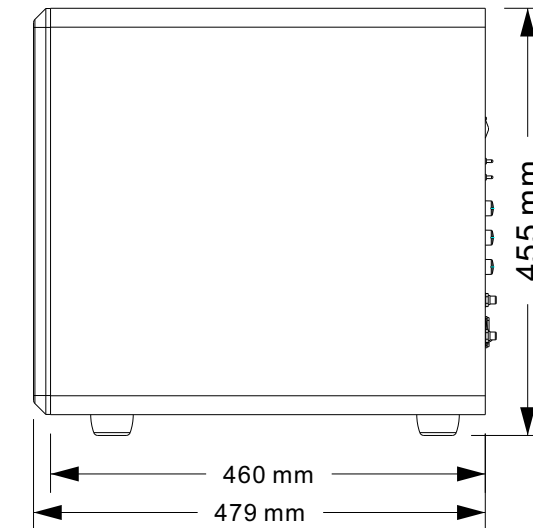
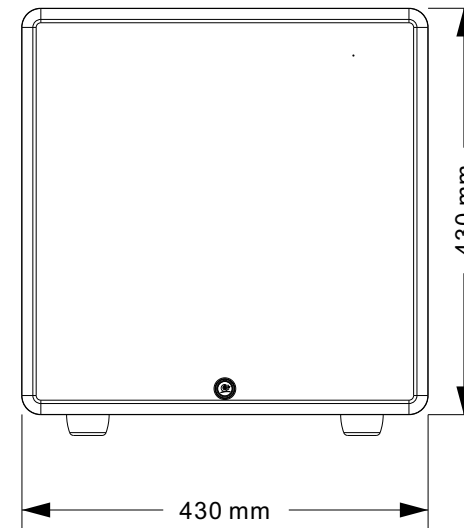
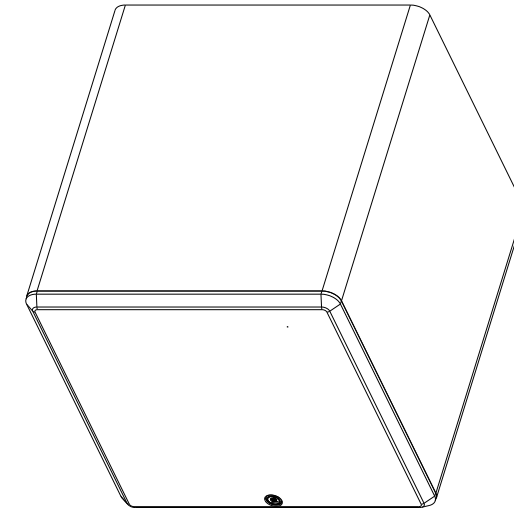
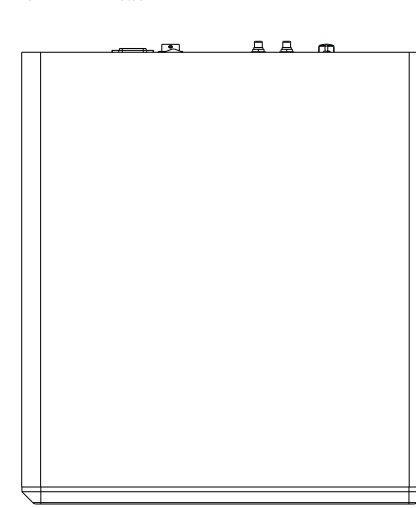
#### 指示灯

开机	绿色	检测到音频信号输入，触发开机，处于正常工作状态
待机	红色	等待音频信号触发开机，处于待机状态
关闭	无	无AC220V电源输入

本超低音音箱可以持续安全工作，如果有音频信号输入时，超低音音箱会自动开启。如果15分钟左右都没有信号输入，超低音音箱会自动切换到待机模式（LED显红灯）。在待机模式下，您的超低音音箱会消耗最小的功率。

## X135

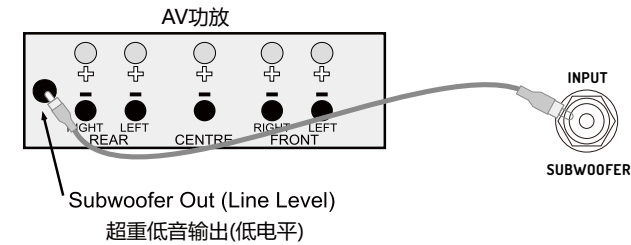
### 十六：产品尺寸



## BM6/IW6FOCUS/IW6WIDE SYSTEM

### 十七：A/V处理器连接

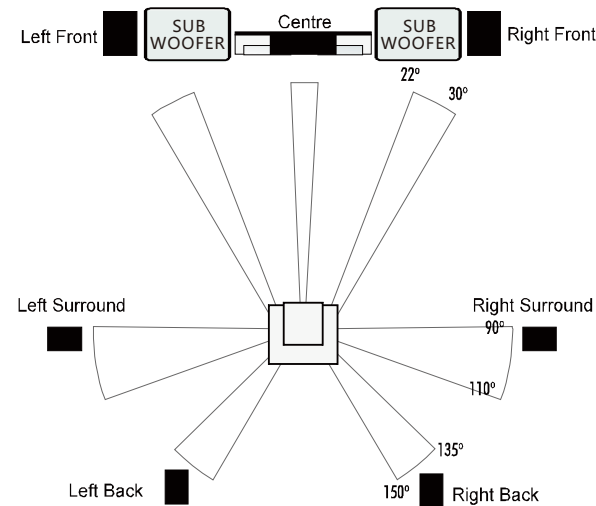
S10C和X135音箱是与主流AV功放最优搭配而设计。AV功放的SUBWOOFER OUTPUT的输出接口与低音炮的SUBWOOFER INPUT接口连接即可(机器内配置单声道信号屏蔽的RCA导线)，按右图将导线与音箱的低音效果信号输入端连接。



### 十八：家庭影院系统的设置

家庭影院音箱：前置主音箱可放在电视屏幕的两侧，音箱的位置约在前方的墙面1/4处（如图所示）。音箱稍微向听者位置倾斜摆放。建议将后环绕音箱放在听者头部后方的一个较高位置。如果后墙和侧墙离听者座位较远，可考虑将音箱架在落地支架上。如果中置音箱过高或过低，将其稍微向听者耳朵处倾斜。中置音箱离环绕音箱的前面板所在直线应尽可能远。调试应该使用AV功放的自动测试的功能进行校正和调整。

超重低音音箱：由于人耳无法分辨出较低沉的低音发出的方向，所以超重低音音箱可以自由摆放位置。音箱离墙壁的距离会影响低音效果。将其放在墙角会增强低音但可能会使清晰度减弱。如果同时使用两个超重低音音箱，会增强家庭影院系统的演示效果。



### 十九：多通道系统的摆放

DolbyLabs，DTS和THX提供了5.1和7.1布局。这些系统的精确结构取决于您的处理器的性能，但我们会提供一些试验结果，以供您参考。

在5.1和7.1布局中，听者位置离后方墙壁不要太近。

为充分实现这些系统的优点，应尽量使所有音箱发出的信号同时到达听者。

DolbyLabs的多声道家庭影院系统摆放方案。

## BM6/IW6FOCUS/IW6WIDE SYSTEM

### 二十：低音炮音箱的安放

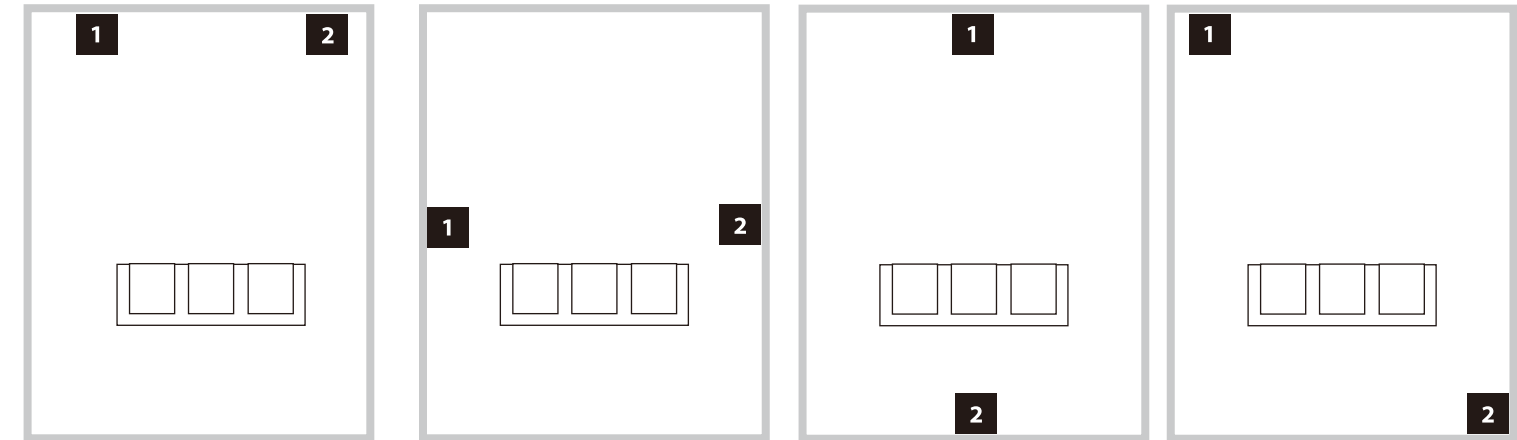
当使用两个低音炮

当使用两个低音炮时，试着放置在房间的前角附近，对角在房间的中心，或在相对的墙壁的中心点，如右边所示。

建议使用低音炮和听筒进行试验，以获得最佳效果——好处可以是实质性的。

为了获得最佳的结果和系统性能，建议进行高分辨率测量和专业的系统校准。

使用两个低音炮的推荐低音炮放置选择



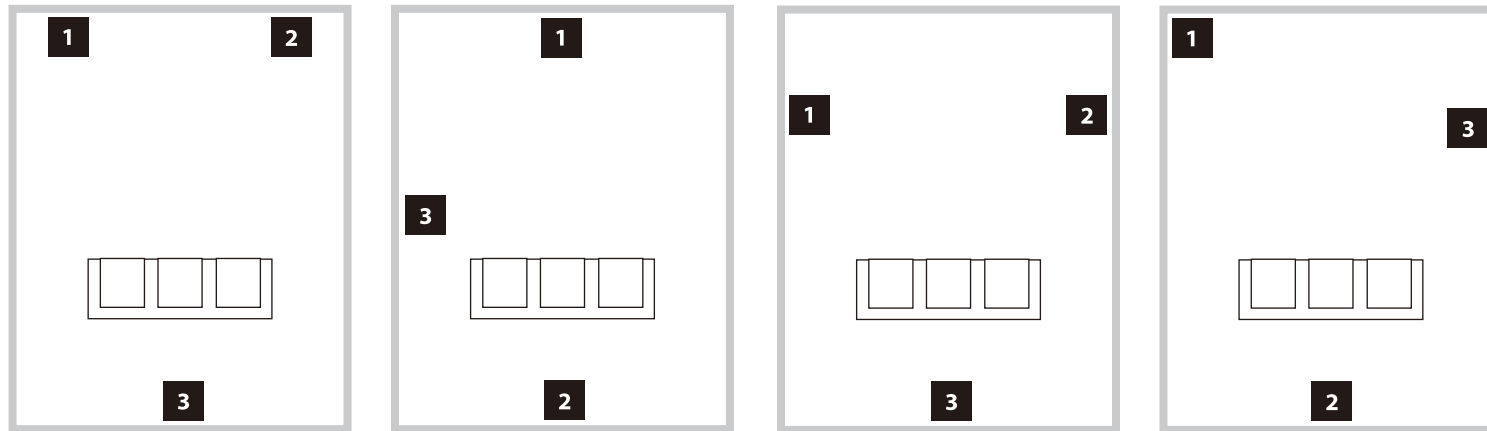
当使用三个或者四个低音炮

研究表明，对于一个大的听区，使用四个低音炮可以达到最平稳的低音响应，将一个低音炮放置在四面墙的中间位置(尽管使用两个或三个低音炮几乎可以达到同样的效果)。

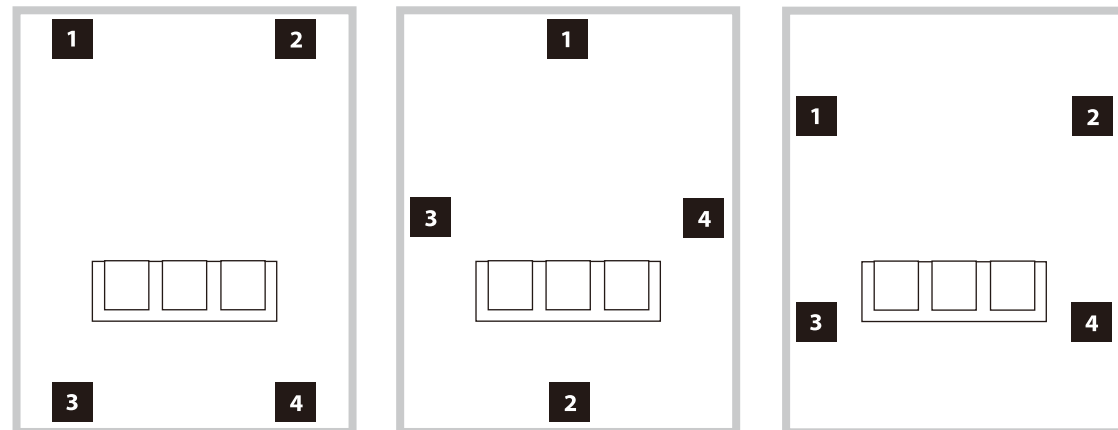
建议使用低音炮和听筒进行试验，以获得最佳效果——好处可以是实质性的。

为了获得最佳的结果和系统性能，建议进行高分辨率测量和专业的系统校准。

使用三个低音炮的推荐低音炮放置选项



使用四个低音炮的推荐低音炮放置选项



### 重要的安全提示

**警告!**

小心触电  
请勿打开

为减少触电的风险，请勿私自拆开面板，机身内部无任何用户可自行更换的零部件，如果出现异常，请咨询专业人员。

此标志表示包装盒内附带有重要的操作指引和维修说明书。

此标志表示机身存在的高电压有可能引起触电风险。

请阅读此说明书。

请保留此说明书。

请留意所有的警告标示。

请遵循所有的操作说明。

请勿将本产品靠近水源。

仅能使用干布清洁机身。

请勿阻塞各通风口。

请按生产商的说明书进行安装操作。

请勿靠近任何热源进行安装，比如散热器、热调温器、火炉及其他散热设备（包括功放）。

请勿损坏带极性插头或接地型插头的安全性能。带极性插头一般有两个宽度不一的插片而接地型插头除这两个插片外还带一个接地插片，其中稍宽点的插片及接地插片是为了保障用户安全而提供。如果产品上的插头与用户插座不匹配，请咨询相关专业人士更换合适的插座。

保护好电源线，避免被踩踏或碾压，尤其是插头、便捷式插座及设备输出端口处。

仅使用厂商所指定的附件或零件。

雷电天气或长时间不使用该产品时，请将电源插头拔出。所有的维修服务，请咨询专业的维修人员。当产品出现以下任何形式的损坏时可以要求维修，比如电源线或插头损坏、液体溅入或设备内掉入异物、产品淋雨受潮、非正常操作或产品被摔落等情况。

**警告：**为减少火灾及电击的危险，请勿将产品淋雨受潮。产品不能够被溅湿，请勿将任何装有液体的容器如花瓶放在本产品上方。

请勿将任何明火放置于产品上面，如蜡烛。

**警告：**电源插头被作为本产品的断电装置，请保持插头能进行方便操作。



## BM6/IW6FOCUS/IW6WIDE SYSTEM



该标志表明本产品报废后应进行合理的处置且不能与生活垃圾一同处理。为了防止对环境及人体健康可能造成的危害，可对该产品进行合理回收以促进材料的可持续使用。如果要退回该产品，应通过正规的回收渠道进行回收或联系此产品的经销商，他们可对其进行无公害的安全回收。



该产品已符合II类设备的安全要求，电源连接时不需要接地。

### ROHS有害物质管理

有毒&有害物质	喇叭	分音器	电线	铁网	箱体	附件
铅(Pb)	○	○	○	○	○	○
汞(Hg)	○	○	○	○	○	○
镉(Cd)	○	○	○	○	○	○
六价铬(Cr,Vi)	○	○	○	○	○	○
多溴联苯(PBB)	○	○	○	○	○	○
多溴联苯醚(PBDE)	○	○	○	○	○	○

表示该有毒有害物质在该部件所有均质材料中的含量均在GB/T26572011规定的限量要求以下。

## BM6/IW6FOCUS/IW6WIDE SYSTEM

### SERVICE CARD

# 售后服务保障卡

希望我们的真诚服务 能够陪伴你一生  
您的好评是我们进步的最大动力!

正品保障
 提供发票
 七天包退

## BM6/IW6FOCUS/IW6WIDE SYSTEM

### 售后服务

#### ✓ 7天包退

7日之内,商品包装未拆,配件完整无缺,注意事项约定不做退货处理的产品除外!可享7天包退服务!

因物流造成商品损坏!  
商品本身质量问题!

#### ✓ 15天包换

1. 商品质量问题!  
2. 物流造成商品损坏!

#### ✓ 12个月保修

1. 确定在保修时效之内!

#### ! 注意事项

##### ① 以下情况,不享七天包退服务:

1. 超过七天包退时效! 2. 商品包装已拆封!  
3. 商品配件缺失! 4. 人为因素造成商品损坏!

##### ② 以下情况,不享受15天包换服务:

1. 人为因素造成产品质量问题!  
2. 本人主观因素,无理取闹要求换货者!

##### ③ 以下情况,不享受12个月保修服务:

1. 保修服务时效过期!  
2. 人为损坏造成商品质量问题!

#### 温馨提示:

1. 退换货快递不接受到付件及平邮!
2. 办理退货,请确保产品完好,如不满足满赠要求,请将赠品一并退回

首先真诚的向您道歉,无论任何原因让您需要退换货,我们都致以万分歉意!

如果您有任何问题,请及时与我们沟通,我们都尽快为您解决!

官网:www.snail-audio.com

### 售后服务登记表

#### 用户信息

姓名: \_\_\_\_\_ 联系电话: \_\_\_\_\_

电子邮件: \_\_\_\_\_ 邮政编码: \_\_\_\_\_

家庭地址: \_\_\_\_\_

#### 产品信息

机种型号: \_\_\_\_\_ 产品条码: \_\_\_\_\_

表面处理: \_\_\_\_\_ 序列号: \_\_\_\_\_

订购单号: \_\_\_\_\_ 发货单号: \_\_\_\_\_

#### 经销商信息

销售商名称: \_\_\_\_\_ 联系电话: \_\_\_\_\_

地址: \_\_\_\_\_

退换原因: \_\_\_\_\_

问题说明: \_\_\_\_\_

其他说明: \_\_\_\_\_

退换要求:  退货  换货

