

BM3&BM4

Warranty Policy and Customer Service Information

Thank you for purchasing SNAIL POWER products. If there is a product quality problem within 12 months from the date of purchase, you can enjoy the company's warranty service.

NOTES:

1. A valid proof of purchase must be issued by the seller when purchasing.
2. The warranty card and proof of purchase should be properly kept by the user and cannot be lost, no repeat issuing if lost.
3. if the product appear for the causes of failure, the user can use the warranty card and purchase certificate

Non-warranty Situation:

During the user's operation, those that meet one of the following conditions are not covered by the warranty.

1. The warranty period is exceeded.
2. Damage caused by failure to use in accordance with the requirements in the user's instruction manual.
3. Damage caused by human factors.
4. Failures caused by unauthorized disassembling, repair, and modification of products.
5. Damage caused by force majeure factors (such as floods, earthquakes, lightning, etc.).
6. No warranty card, invoice or warranty card does not match the invoice information.
7. The product wears out naturally.
8. Failure and damage caused by other non-product quality problems.

BM3&BM4

1 : Product features

BM3	BM4
<ul style="list-style-type: none">● High quality Matte finish (fingerprint proof);● 2.25-inch high performance speaker + one passive bass vibration films;● Small volume,Fully sealed body, astonished music enjoyment;● All materials meet ROHS requirement;● Background music scene, such as home kitchen, study, business center, etc	<ul style="list-style-type: none">● High quality Matte finish (fingerprint proof);● 2.75-inch high performance speaker + two passive bass vibration films;● Small volume,Fully sealed body, astonished music enjoyment;● All materials meet ROHS requirement;● Background music scene, such as home kitchen, study, business center, etc


2 : Technical parameters

BM3		BM4	
Drive Units:	1X2.25" Driver	Drive Units:	1X2.75" Driver
Frequency Response:	65Hz-20KHz(In wall)	Frequency Response:	45Hz-20KHz(In wall)
Power Input:	10 ~ 50W	Power Input:	10 ~ 60W
Sensitivity:	85dB/W/m	Sensitivity:	88dB/W/m
Avg. Max Output @1m:	101dB	Avg. Max Output @1m:	106dB
Input Impedance:	8Ω	Input Impedance:	8Ω
Inputs:	Bindingpost	Inputs:	Bindingpost
Dimensions:	Φ100x62mm	Dimensions:	Φ125x103mm
Net weight:	0.4Kg (Single)	Net weight:	0.83Kg (Single)

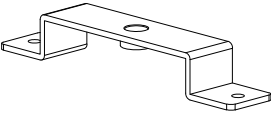
BM3&BM4

3 : Product Accessories


A:Iron mesh or guided wave panel x 1PCS



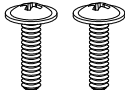
C:Iron piece hook x 1PCS



D:Position paper card x 1PCS



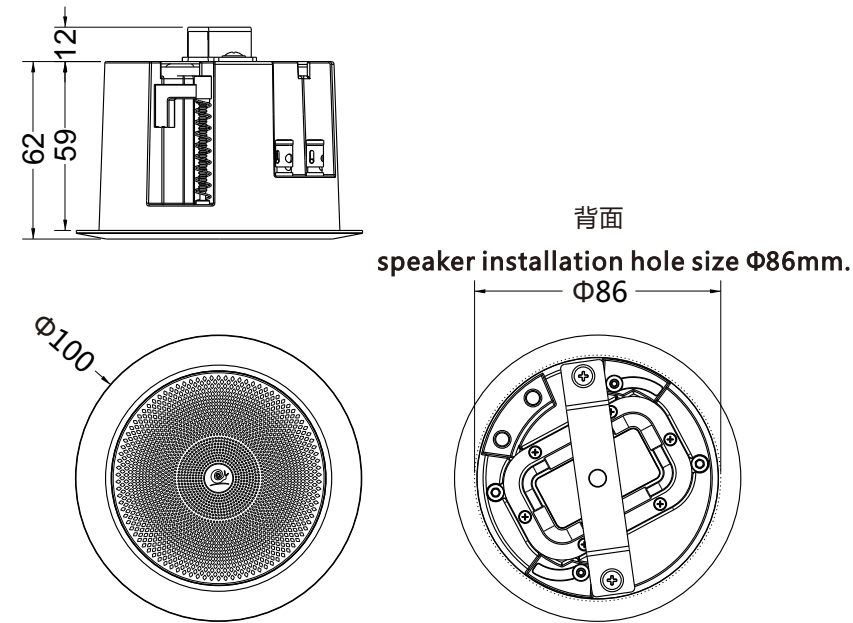
B:Screw x 2PCS



Note :BM3 and BM4 are standard accessories in the same shape but different sizes

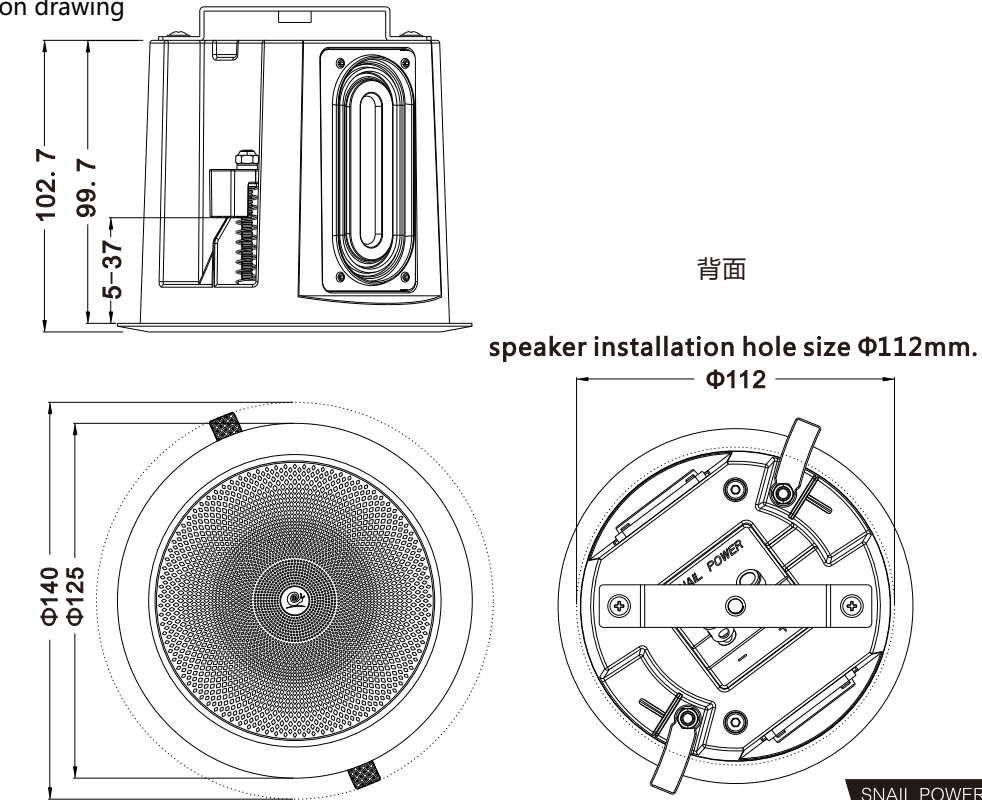
BM3&BM4

4 : BM3 Finished dimension drawing



BM3&BM4

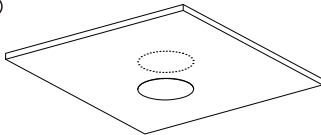
5 : BM4 Finished dimension drawing



BM3&BM4

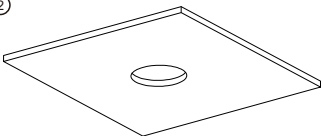
5 : Installation instructions
A : Embedded installation (hidden installation,BM3 and BM4 are installed in the same way)

①



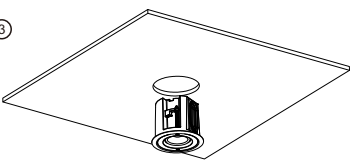
Paste the position paper card to the corresponding position on the ceiling.

②



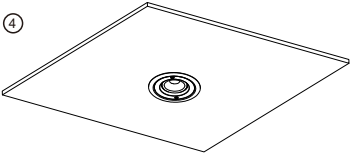
Remove this area with a blade or hole-cutter.
**Attention obstacle

③



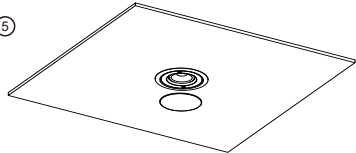
Connect reserved cable with speaker terminals.
(Red is positive and Black is negative)

④



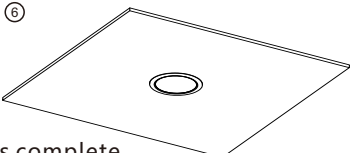
Loaded speaker into ceiling hole,held by hand and then fixed to ceiling with a screwdriver or electric screw driver.
***Pay attention to lock in place, make sure it's not loose.

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



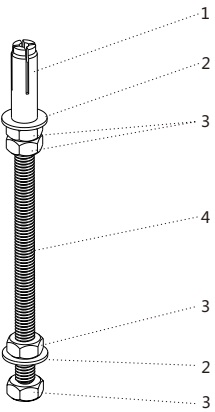
The installation is complete.

BM3&BM4

B : Installation with Rack (open installation,BM3 and BM4 are installed in the same way)

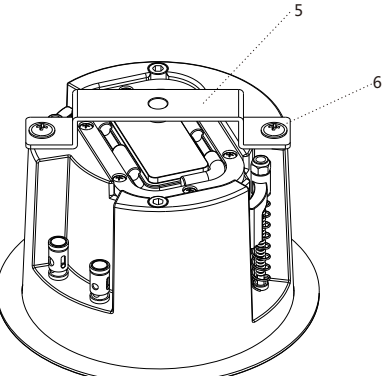
① Drill hole in the ceiling, insert cap screw 1 into the hole, and lock the screw 4 to the ceiling, make sure it is firm.

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



Rack component :
1 , Cap screw M6
2 , M6 flat plate *2Pcs
3 , M6 hexagon nut*4Pcs
4 , M6 screw
***These materials are easily purchased from hardware stores.

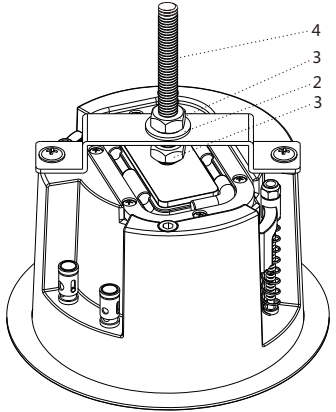
② Find the iron hook 5 and screw 6 from accessory bag. Fix the iron hook on the back of the speaker with a cross screwdriver or electric driver; Make sure the lock is secured.



5 , Iron piece hook
6 , M3 Screw*2Pcs

③ 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.

④ Connect reserved cable with speaker terminals.
(Red is positive and black is negative)



BM3&BM4



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 humanhealth 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	○	○	○	○	○	○
Hg	○	○	○	○	○	○
Cd	○	○	○	○	○	○
Cr,Vi	○	○	○	○	○	○
PBB	○	○	○	○	○	○
PBDE	○	○	○	○	○	○

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

BM3&BM4

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