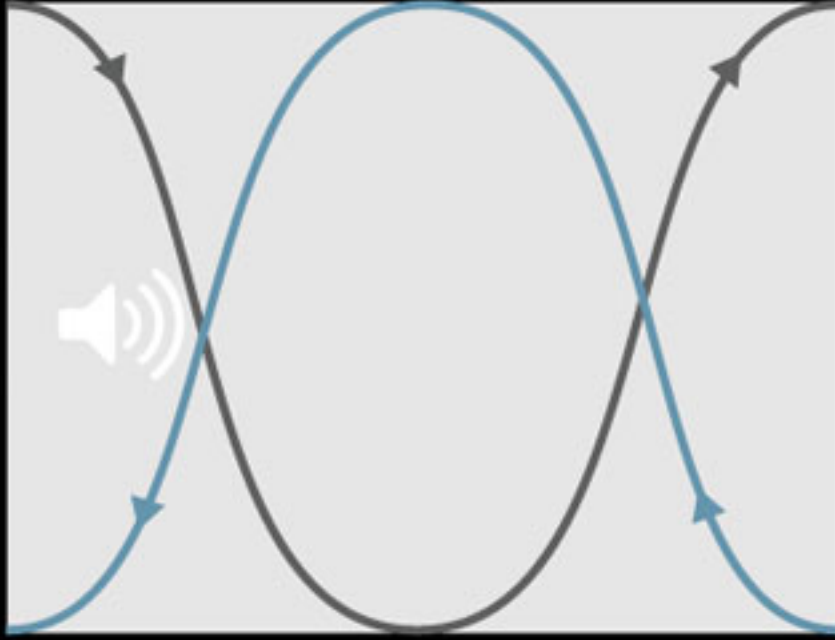




Mic-sound Acoustics Control

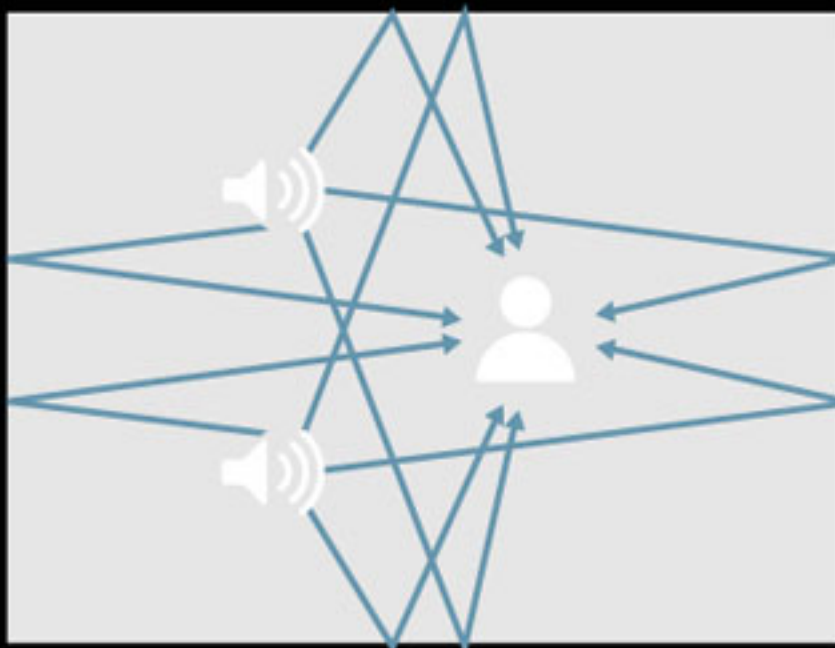
Absolute Sound Set


MIC-SOUND
Mic-sound Acoustics Control
GREEN TECHNOLOGY SUPPORTED BY THE UNITED NATIONS



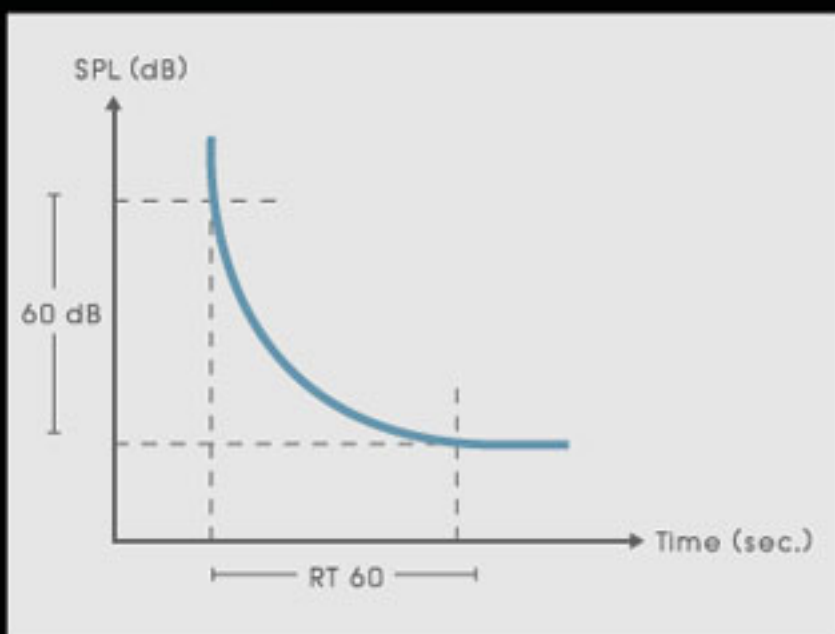
Room Mode

When sound reflects with the half or quarter wavelengths surface, it will reflect at the same frequency and disturb the original sound, result in the level of the sound varies in different positions especially for low frequencies which cause the bass unclear.



Early Reflection

The reflected sound might cause another source and may confuse listeners about the direction of the sound. The level of this sound depends on the amplitude of the reflected sound.



Reverberation Time

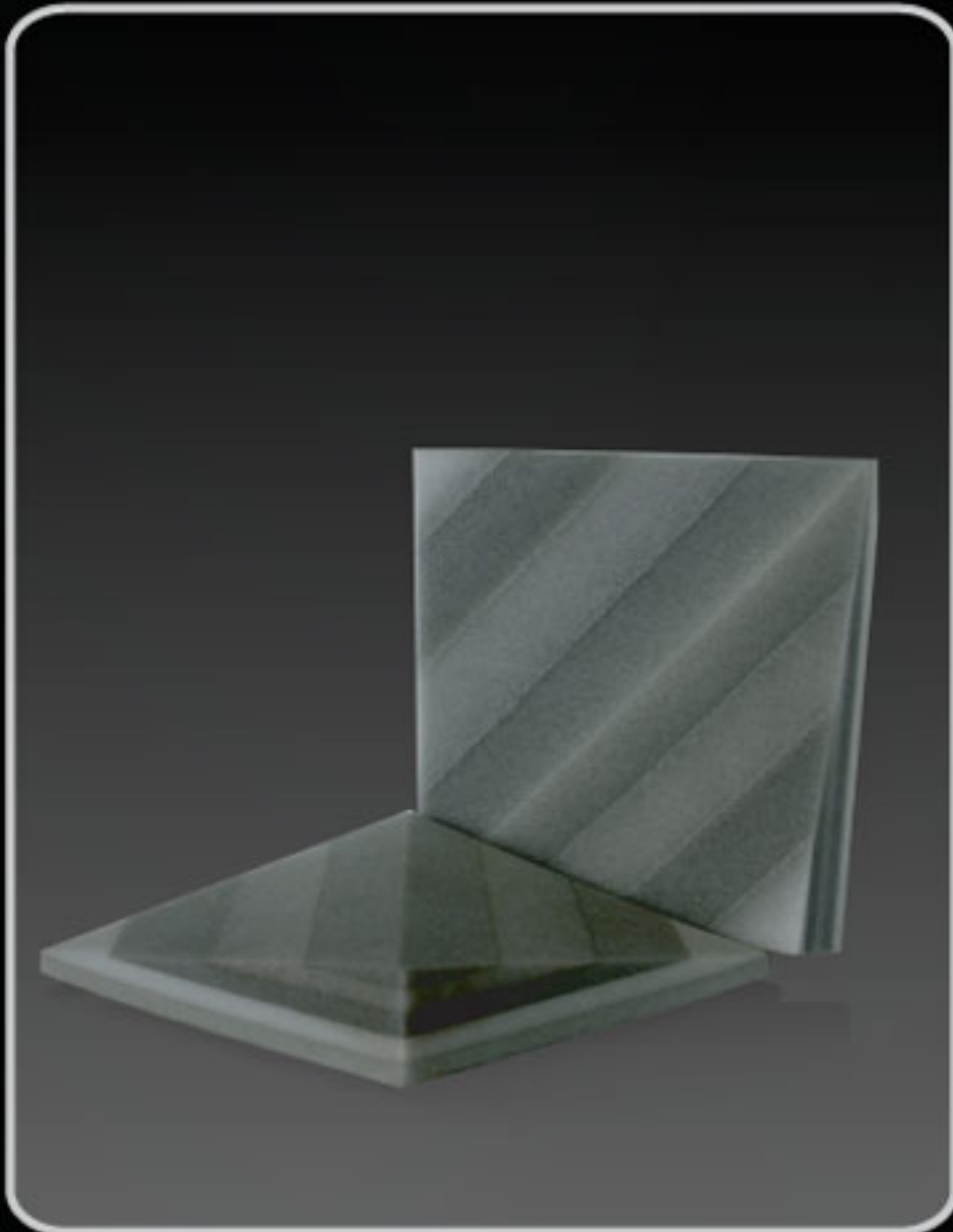
It could be said that the reflection of the sound just like the bouncing of a ball on the wall which have 6-closed surfaces. Therefore, the reflection of the sound could be directionless and make the sound longer which causes it unclear.

Listening Room

Using sound expanding and absorbing materials is a solution for these problems. For small rooms, absorbing materials are better choice. However, using them too much causes the room cannot reflect sound (is called "Death Room") which makes sound hard and dry. On the other hand, if a room has too much reflection, the obtained sound will be chaotic and unclear. Therefore, designing a good room must consider these factors apart from good stereos.

AQ

AQ



Size 25 cm. x 25cm. x 60 mm.

Weight 225 g.

Color



Used for adjusting high and low frequencies, is suitable for the room that need to reduce early reflection and flutter echo from parallel surfaces. The adaptation of the AQ models with installation techniques could improve low frequency properties. Moreover, it is available to design by yourself.

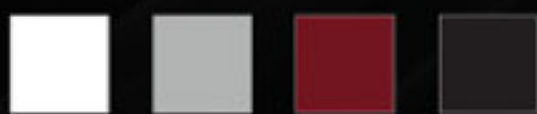
ACQ

Board

Size 60 cm. x 120 cm. x 63.5 mm.

Weight 14 kgs.

Color



Used for adjusting high and low frequencies, is suitable for the room that need to reduce early reflection and flutter echo from parallel surfaces. The adaptation of the AQ models with installation techniques could improve low frequency properties.



Tri-Corner

Equilateral Triangular shape

Base 60 cm. x 60 cm. x 45 mm.

Weight 2 kgs.

Color



The device to reduce the reflection at corners of the room is suitable for the rooms that have too much directionless reflection from the corners which causes reverberation time.



AQ

Panel

Size 100 cm. x 100 cm. x 90 mm.

Weight 4.1 kgs.

Color



Used for adjusting high and low frequencies, is suitable for the room that need to control the direction, image and stage of the sound. The high quality products usually use high quality materials and designing techniques to be able to distribute and absorb unwanted sound.



Boom Blocker

Three Curved shape

Height 120 cm.

Weight 10 kgs.

Color



Used to reduce low frequencies is suitable for the rooms that have problems with bass. With a special design, it can reduce room mode. Therefore, the sound will be clear and softer.



A-Corner

Quarter Curved shape

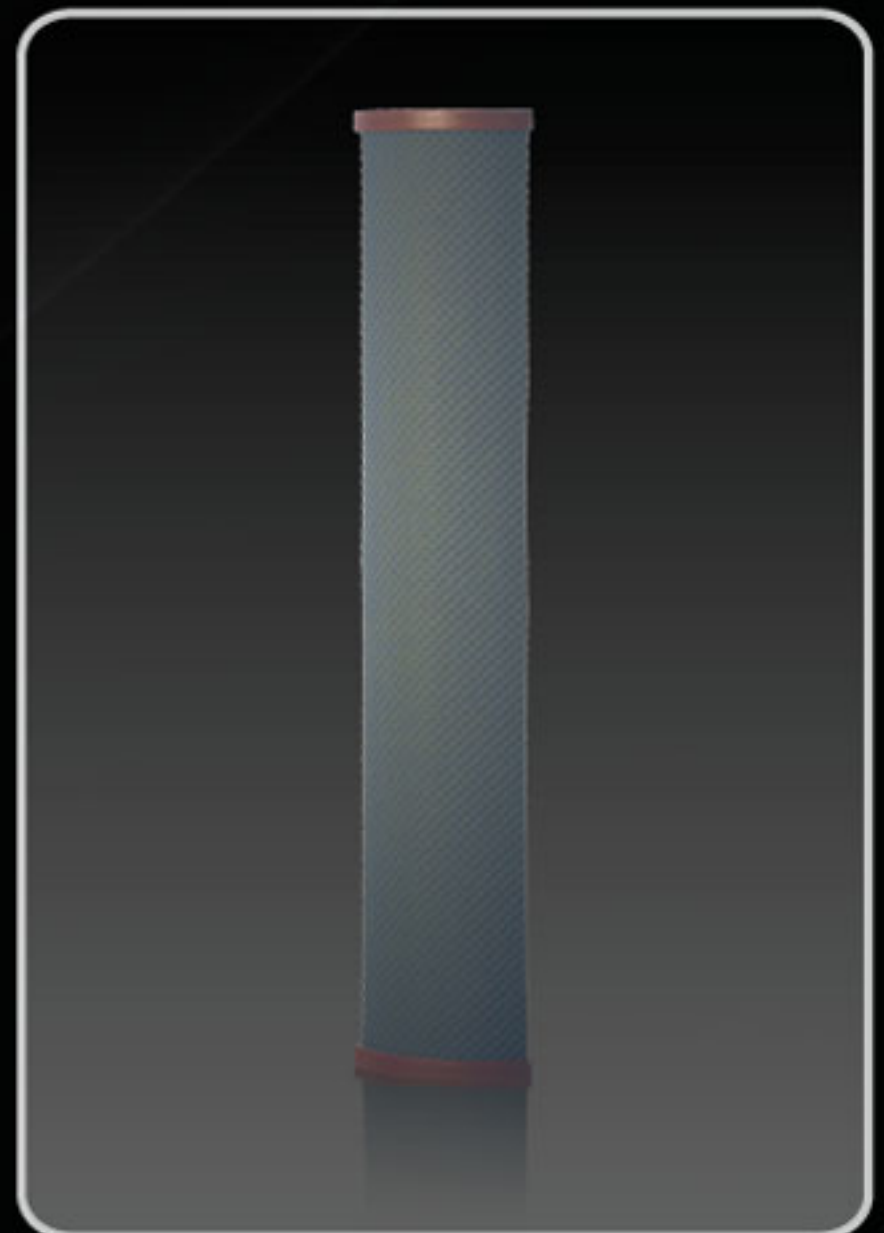
Length 120 cm. Radial 16.5 cm.

Weight 6 kgs.

Color



The device for reducing reflection from edge is suitable for the rooms that have too much reflection from the corners which causes reverberation time.



STEREO 2.0 CH



Set : A Size : 3m x 4m

Set : B Size : 4m x 5m

AQ Panel 1 pc.
ACQ Board 2 pcs.
Tri-Corner 2 pcs.

AQ Panel 2 pcs.
ACQ Board 2 pcs.
Tri-Corner 2 pcs.

Option

Option

Boom Blocker 2 pcs.
A-Corner 2 pcs.

Boom Blocker 2 pcs.
A-Corner 2 pcs.



Set : C Size : 3m x 5m

Set : D Size : 5m x 6m

ACQ Board 6 pcs.
Tri-Corner 2 pcs.

AQ Panel 2 pcs.
ACQ Board 4 pcs.
Tri-Corner 2 pcs.

Option

Option

Boom Blocker 2 pcs.
A-Corner 2 pcs.

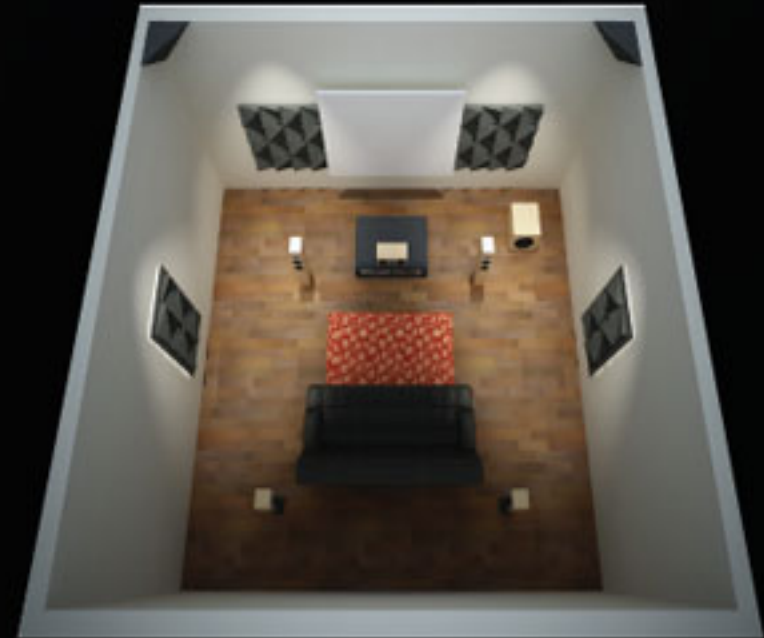
Boom Blocker 2 pcs.
A-Corner 2 pcs.

Digital 5.1 CH



Set : A Size : 3m x 4m

ACQ Board 4 pcs.
Tri-Corner 2 pcs.



Set : B Size : 4m x 5m

AQ Panel 2 pcs.
ACQ Board 2 pcs.
Tri-Corner 2 pcs.

Option

Boom Blocker 2 pcs.
A-Corner 2 pcs.

Option

Boom Blocker 2 pcs.
A-Corner 2 pcs.



Set : C Size : 3m x 5m

ACQ Board 6 pcs.
Tri-Corner 2 pcs.



Set : D Size : 5m x 6m

AQ Panel 2 pcs.
ACQ Board 4 pcs.
Tri-Corner 2 pcs.

Option

Boom Blocker 2 pcs.
A-Corner 2 pcs.

Option

Boom Blocker 2 pcs.
A-Corner 2 pcs.



MIC-SOUND
Mic-sound Acoustics Control



GREEN TECHNOLOGY SUPPORTED BY THE UNITED NATIONS
Better Your World

