If you thought great sound in the bedroom would be overpowering, think again!

For the very best results, your system electronics should also comprise in-line equalisation to compensate for slight variations in frequency response due to plaster depths and wall types.

The width of an AIWX product allows it to fit well within the 400mm (6") between centre spacing commonly used in modern wooden or metal studwork construction methods. However, if you have an unusual structure, Amina can provide installation advice and special sizes.

The advent of high power vibrational element flat panel loudspeakers has given birth to the truly unseen loudspeaker. This plastered in-wall (or in-ceiling) product can now be employed in every room of the home, whilst avoiding all the usual techno clutter. This technology has the additional advantage of improved dispersion characteristics over a conventional loudspeaker; making speaker location and listening position much more flexible.

Whilst the same flat panel technology has the additional advantage of improved dispersion characteristics over a conventional loudspeaker, making speaker location and listening position much more flexible. The AIWX5 is for use in all parts of the home including the main living areas or home theatre, where good high levels of sound are required. The AIWX5 can be reserved for those special areas of the home, e.g. home theatre rooms, where very loud, highly dynamic, high performance reproduction is required.

In home theatre and other extended frequency range listening applications, the addition of a sub woofer to the main system is recommended. For those with monster taste in music or movie loudness, your system is recommended.

The AIW5X can be reserved for those special areas of the home, e.g. home theatre rooms, where very loud, highly dynamic, high performance reproduction is required. It is for use in all parts of the home including the main living areas or home theatre, where good high levels of sound are required.

In home theatre and other extended frequency range listening applications, the addition of a sub woofer to the main system is recommended. For those with monster taste in music or movie loudness, your system is recommended.

The AIW3X is for use in all parts of the home including stairwells and hallways, where more modest sound levels are called for. From bedrooms and bathrooms to kitchens and hallways, it reproduces high quality audio without compromising style or design.

The AIW1X is an affordable, concealed sound source for use in all parts of the home where more modest sound levels are called for. From bedrooms and bathrooms to kitchens and hallways, it reproduces high quality audio without compromising style or design.

The Ultimate WOW Factor!

Yes, th is really is plastered over!...

The Product

The advent of high power vibrational element flat panel loudspeakers has given birth to the truly unseen loudspeaker. This plastered-in-wall (or ceiling) product reproduces high definition sound with zero visual interference to room aesthetics. Entertainment systems can now be employed in every room of the home, whilst avoiding all the usual technohype. This technology has the additional advantage of improved dispersion characteristics over a conventional loudspeaker; making speaker location and listening position much more flexible.

The width of an AIWX product allows it to fit well within the 400mm (6") between centre spacing commonly used in modern wooden or metal studwork construction methods. However, if you have an unusual structure, Amina can provide installation advice and special sizes.

The Product

The AIWX is an affordable, concealed sound source for use in all parts of the home where more modest sound levels are called for. From bedrooms and bathrooms to kitchens and hallways, it reproduces high quality audio without compromising style or design.

The AIWX is for use in all parts of the home including the main living areas or home theatre, where good high levels of sound are required. The AIWX can be reserved for those special areas of the home, e.g. home theatre rooms, where very loud, highly dynamic, high performance reproduction is required.

In home theatre and other extended frequency range listening applications, the addition of a sub-woofer to your system is recommended. For those with monster taste in music or movie loudness, your system is recommended.

The AIW5X can be reserved for those special areas of the home, e.g. home theatre rooms, where very loud, highly dynamic, high performance reproduction is required. It is for use in all parts of the home including the main living areas or home theatre, where good high levels of sound are required.

In home theatre and other extended frequency range listening applications, the addition of a sub-woofer to the main system is recommended. For those with monster taste in music or movie loudness, your system is recommended.

The AIW3X is for use in all parts of the home including stairwells and hallways, where more modest sound levels are called for. From bedrooms and bathrooms to kitchens and hallways, it reproduces high quality audio without compromising style or design.

The AIW1X is an affordable, concealed sound source for use in all parts of the home where more modest sound levels are called for. From bedrooms and bathrooms to kitchens and hallways, it reproduces high quality audio without compromising style or design.

The Product

The advent of high power vibrational element flat panel loudspeakers has given birth to the truly unseen loudspeaker. This plastered-in-wall (or ceiling) product reproduces high definition sound with zero visual interference to room aesthetics. Entertainment systems can now be employed in every room of the home, whilst avoiding all the usual technohype. This technology has the additional advantage of improved dispersion characteristics over a conventional loudspeaker; making speaker location and listening position much more flexible.

The width of an AIWX product allows it to fit well within the 400mm (6") between centre spacing commonly used in modern wooden or metal studwork construction methods. However, if you have an unusual structure, Amina can provide installation advice and special sizes.

The Product

The advent of high power vibrational element flat panel loudspeakers has given birth to the truly unseen loudspeaker. This plastered-in-wall (or ceiling) product reproduces high definition sound with zero visual interference to room aesthetics. Entertainment systems can now be employed in every room of the home, whilst avoiding all the usual technohype. This technology has the additional advantage of improved dispersion characteristics over a conventional loudspeaker; making speaker location and listening position much more flexible.

The width of an AIWX product allows it to fit well within the 400mm (6") between centre spacing commonly used in modern wooden or metal studwork construction methods. However, if you have an unusual structure, Amina can provide installation advice and special sizes.

The Product

The advent of high power vibrational element flat panel loudspeakers has given birth to the truly unseen loudspeaker. This plastered-in-wall (or ceiling) product reproduces high definition sound with zero visual interference to room aesthetics. Entertainment systems can now be employed in every room of the home, whilst avoiding all the usual technohype. This technology has the additional advantage of improved dispersion characteristics over a conventional loudspeaker; making speaker location and listening position much more flexible.
The SoundUnseen® Solution

The Natural Approach

If you thought you couldn’t have great sound in the bathroom, think again…

If you need to see numerous loudspeakers to have home theatre, think again!

The SoundUnseen® Solution

Now position Amina SoundUnseen® Plaster in-Wall loudspeakers in all wet and dry areas. Not only do all visual signs of a sound source completely disappear but the resulting audio quality is astonishing. This is an excellent example of the freedom and flexibility now available to the ultimate악격과의 균형을 이루며, 임의의 신호를 재현함으로써 고유한 음향을 제공할 수 있습니다. 이는 새로운 형태의 고유한 음향을 제공함으로써 고유한 음향을 제공할 수 있습니다.

The SoundUnseen® Solution

The Natural Approach

If you thought you couldn’t have great sound in the bathroom, think again…

If you need to see numerous loudspeakers to have home theatre, think again!

The SoundUnseen® Solution

Now position Amina SoundUnseen® Plaster in-Wall loudspeakers in all wet and dry areas. Not only do all visual signs of a sound source completely disappear but the resulting audio quality is astonishing. This is an excellent example of the freedom and flexibility now available to the ultimate악격과의 균형을 이루며, 임의의 신호를 재현함으로써 고유한 음향을 제공할 수 있습니다. 이는 새로운 형태의 고유한 음향을 제공함으로써 고유한 음향을 제공할 수 있습니다.

The SoundUnseen® Solution

The Natural Approach

If you thought you couldn’t have great sound in the bathroom, think again…

If you need to see numerous loudspeakers to have home theatre, think again!

The SoundUnseen® Solution

Now position Amina SoundUnseen® Plaster in-Wall loudspeakers in all wet and dry areas. Not only do all visual signs of a sound source completely disappear but the resulting audio quality is astonishing. This is an excellent example of the freedom and flexibility now available to the ultimate악격과의 균형을 이루며, 임의의 신호를 재현함으로써 고유한 음향을 제공할 수 있습니다. 이는 새로운 형태의 고유한 음향을 제공함으로써 고유한 음향을 제공할 수 있습니다.

The SoundUnseen® Solution

The Natural Approach

If you thought you couldn’t have great sound in the bathroom, think again…

If you need to see numerous loudspeakers to have home theatre, think again!

The SoundUnseen® Solution

Now position Amina SoundUnseen® Plaster in-Wall loudspeakers in all wet and dry areas. Not only do all visual signs of a sound source completely disappear but the resulting audio quality is astonishing. This is an excellent example of the freedom and flexibility now available to the ultimate악격과의 균형을 이루며, 임의의 신호를 재현함으로써 고유한 음향을 제공할 수 없습니다. 이는 새로운 형태의 고유한 음향을 제공함으로써 고유한 음향을 제공할 수 없습니다.