

Speaker Specifications

Product **H8RW** **H8CC** **H65RW** **H6CC**
 8" In Wall/Ceiling Speakers 8" In Wall/Ceiling Speakers 6.5" In Wall/Ceiling Speakers 6" In Wall/Ceiling Speakers



Product Code	S2331	S2333	S2330	S2425
Dimensions	35.6cm H x 25.4cm H	27.3cm D	30.5cm H x 21.9cm H	24.0cm D
Cutout Dimensions	32.38cm H x 22.07cm W	23.8cm D	27.3cm H x 18.57cm W	17.6cm D
Mounting Depth	6.2cm	9.6cm	7.8cm	9.0cm
Shipping Weight	2.7kg (pair)	3.8kg (Pair)	4.32kg (pair)	3.8kg (pair)
Frequency Responses	55Hz ~ 20kHz ± 4kHz	50Hz ~ 20kHz ± 4kHz	50Hz ~ 20kHz ± 4kHz	50Hz ~ 20kHz ± 4kHz
Impedance	Compatible w/8ohm Output	Compatible w/8ohm Output	Compatible w/8 ohm Output	Compatible w/8ohm Output
Efficiency (dB 1w/1m)	90dB	90dB	89dB	89dB
Recommended Amp	20-100 W/channel	20-100 W/channel	20-100 W/channel	20-100 W/channel
Mid-Bass	20.3cm Kevlar Cone	20cm Kevlar Cone	16.5cm Kevlar Cone	16.5cm Kevlar Cone
Tweeter	2.5cm Dome in Swivel Mount	2.5cm Dome in Swivel Mount	2.5cm Dome in Swivel Mount	2.5cm Dome in Swivel Mount
Colour/Finish	Matte/White (Paintable)	Matte/White (Paintable)	Matte/White (Paintable)	Matte/White (Paintable)
Aimable Tweeter	Yes	Yes	Yes	Yes

Music Hub Specifications

Rated for 8 ohm Speakers



Product Code	S4731
Line Input Sensitivity	1.45 V @ 1 KHz
AUX Input Sensitivity	0.67 V @ 1 KHz
RMS Power Output	6.6 V @ 1 KHz
Frequency Response	16.4 Hz ~16.4KHz
Signal-to-Noise	60 dB @ 1 KHz
Min Channel Separation	50 dB @ 1 KH

Music Room Manager Specifications



Product Code	S4730
Volume Levels	15 Levels, 5 LEDs
Source Selection	5 LEDs
Buttons (Backlit)	Power, Volume, Source
IR Frequency	38KHz

Ask about other Hills Home Products

- Security Alarm Systems
- Unifone Telephone System
- Ducted Vacuums
- Video Intercoms
- Ducted Vacuum
- Hills Home Hub

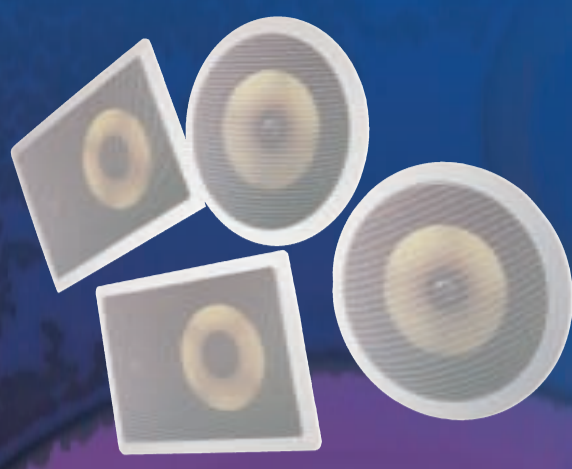
For more information visit www.hillshomehub.com



Available From:



A sound experience that moves with you





The Hills Home Music System is the perfect partner for your lifestyle and entertainment needs. The Hills Home Music Manager seamlessly integrates into your home utilising state-of-the-art discreet in-wall and in-ceiling flush mount speakers. Weather resistant outdoor speakers are also available to extend your listening experience outdoors.



Hills Home Music speakers provide you with the highest quality stereo sound performance you expect to hear in the form of flush wall or ceiling mounted speakers. Anyone building or renovating should consider Hills Home Music to provide a full house music listening experience.

The Hills Home Music system manager forms part of the modular Hills Home Hub Structured cable and services distributor. Capable of distributing up to four music sources such as CD, DVD, Radio, Media Centres, etc, to eight Music Room Manager zones located inside and outside your home. Each Music Room Manager can also accept a local music source such as a portable MP3 player which is simply plugged into the local auxiliary music input in any room.

Imagine the Alternative – Traditional solution

Perhaps you may decide to invite some guests for a bit of indoor/ outdoor entertaining. Wouldn't it be nice if you unplugged the stereo and plugged it in outside for a bit of background music?

Don't bother! Let the Hills Home Music Distribution System entertain you and your friends.

If you select the Hills Home Hub Music Distribution System the music output of the stereo system in your entertainment area can be connected to a specially configured Hills wall plate located behind the planned position of your entertainment equipment.

These music signals are then sent via the Hills Home Wiring network cables to the centrally mounted Hills Home Hub enclosure. From here the Hills Home Music controller distributes your music up to 8 locations and you can remotely set the volume to the desired level.

Sound Performance and control

The Music Room Manager has a built-in Infra Red (IR) receiver that accepts most common remote control signals and distributes the (IR) signal back to the Music Hub allowing for remote control of one or more of the audio source devices.

Separate wiring of the power and signal transmission wires ensures the Music Hub produces the highest level of sound quality by reducing the possibility of power signal related noise affecting the sensitive audio lines. The Music Room Manager provides a dynamic volume range which offers a finer resolution at higher volume levels, to deliver clear sound of the highest quality.

System status is easily identified with a clearly readable volume level, selected source LED's and backlit touch buttons. Users can access each music source and set the volume level in each room via the HDV remote control, which is designed to be compact, light and user friendly.

A Well Planned Solution...

Think ahead - maybe it's not a high priority now but at least by pre-wiring your home with music cable you can take advantage of the Hills Home Music Distribution System in the future. A Home equipped with the Hills Home Music system entertains you and adds thousands of dollars to the resale value of your home.

