

**HOME THEATER** 

SYSTEM 5.1.2CH

#### Product highlights:

#### Power and processing:

- 7-channel amplifie
  - 5 channels rated at 140 watts (Class AB)
  - 2 channels rated at 60 watts (Class D)
- . Dolby® and DTS® surround sound decoding
  - Dolby Atmos® and DTS:X processing for use with in-ceiling or "height" speakers for more enveloping home theater sound
- IMAX® Enhanced reproduces the full dynamic range of specially encoded IMAX soundtracks from compatible sources.
- ARC Genesis speaker calibration system helps fine-tune your system to best match your room's acoustics
  - requires installation of free ARC Genesis software on a Mac or PC prior to calibration
- audiophile-grade 32-bit/768kHz DAC (digital to analog converter)
- large front-panel display gives you easy-to-read status updates at a

### Digital and streaming music options:

- built-in Bluetooth for wireless music listening with smartphones, tablets, and compatible computers
- · built in Wi-Fi for listening to music from a networked PC, free internet radio, and music services
  - ∘ free future firmware update will include support for Spotify® and Roon
- Apple AirPlay 2 lets you stream directly from an iPhone® or iPad® and ask Siri to play Apple Music® (via free future firmware update)
- Google Chromecast for wireless music streaming from compatible























MRX-740 + 702 S3 + HTM71S3 + ASW610 + M-1 + CCM362

PACKAGE PRICE

P900,000

Bowers & Wilkins





5.1.2CH
Overhead speaker setup



**702 S3 TowerSpeaker**30W - 300W into 8Ω



HTM71 S3 CenterSpeaker 30W - 200W into 8Ω



**MRX-740 7.2Ch Receiver**140 W/Ch into 8Ω



CCM 362 CeilingSpeaker 80W into 8Ω



M1 RearSpeaker 20W - 100W into 8Ω

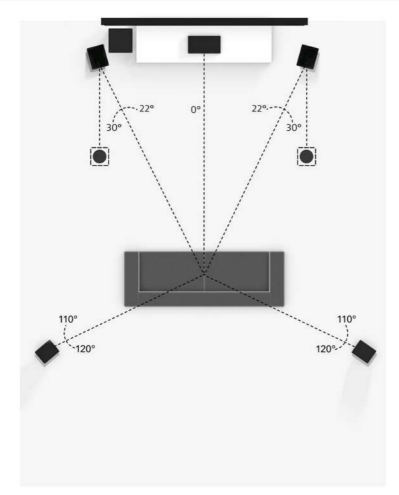


ASW610 Subwoofer 200-watt

## Home Theater Speaker Guide

**D** Dolby

Optimize your sound system that includes Dolby Atmos® technology with this step-by-step guide to the best speaker setup.

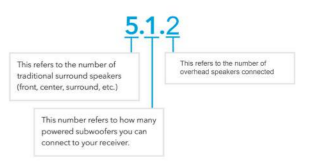


**5.1.2** Overhead speakers

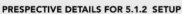
- 1. Seating position
- 2. Left and right speakers
- 3. Center speaker
- 4. Subwoofer
- 5. Left and right surround speakers
- 6. Left and right top middle overhead speakers

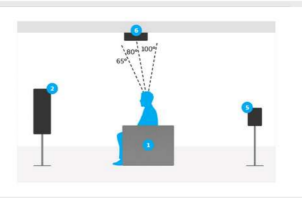
# Dolby Atmos Speaker Setup: What do these numbers mean?

We recommend you use professional installers who have experience with overhead speakers. If that's not possible, use the charts and the downloadable PDF found on this page to help guide you.









VIRTUAL SPEAKER PLACEMENT DETAIL FOR 5.1.2 SETUP