

FP-3808

Directional Sound Focusing Dome Speaker



Description

Using the principle of sound focusing, a relatively independent music area is created, focusing the sound like the beam of a flashlight. The sound is clearest in the parabolic dome, and the sound played in each area does not interfere with each other.

This product is composed of sound focusing speaker and decoding player. It supports remote control operation, customized audio and video playback, and the installation is simple and easy.

Features

- Rated power 30W.
- Built-in infrared sensor for listeners.
- Built-in high-efficient stereo amplifier.
- Support USB/SD as audio or video source.
- With independent Bass/Treble/Volume adjustment.
- Target stereo audio in a narrow footprint.
- Be able to accommodate 1 to 3 listeners at the same time.
- Support HDMI connect with screen for video/photos/text display.

Specifications

Model		FP-3808
Power	RMS	30W
	SNR	≥81dB
	Distortion	≤0.8%
Speaker	Unit Driver	5.25"×1
	Sensitivity	90±2dB
	MAX. SPL.	80±2dB
	Frequency Response	143Hz-21.5kHz

Decoding Format

Working Temperature

Power

Dimensions of Focus Speaker (H×W×D)

Dimensions of Decode Player (H×W×D)

Net Weight

MP3, WAV, FLAC, APE, MPEG4, H264, DIVX3, etc.

-10°~50°

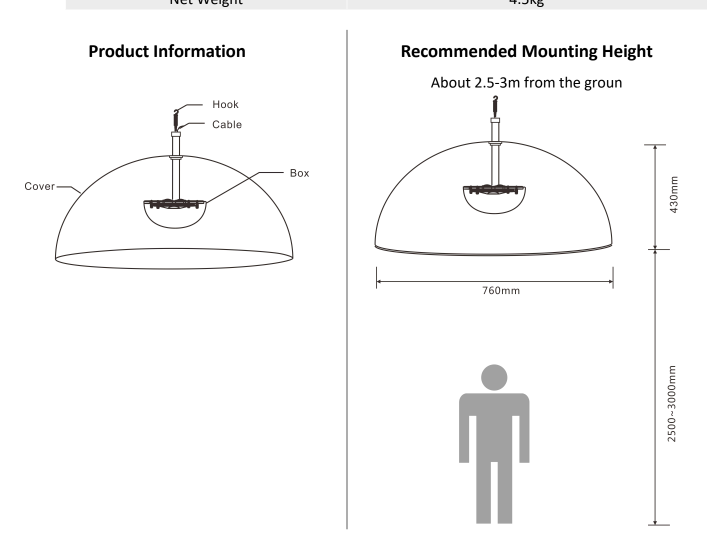
DC12V

430×760×760mm

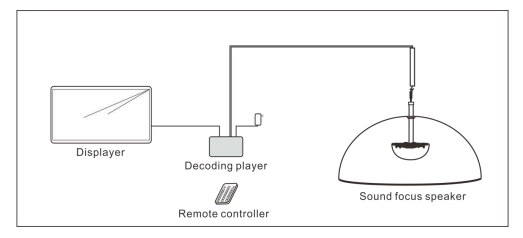
21×140×91mm

4.5kg

Others

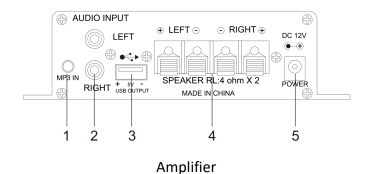


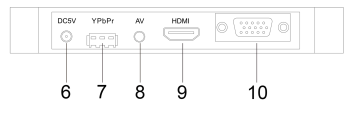
Product Connection Diagram



- 1. Connect the speaker with network cable, run the cable through the casing and hang it in a proper position.
- 2. Connect the decoding player with the speaker, display (optional) and power as the below diagram. And then insert SD card or USB.
- 3. Check if the installation is stable and reliable after the test.

Decoding Player





Media Player

- 1. MP3 input
- 2. Audio input
- 3. USB port
- 4. Speaker terminal
- 5. DC12V power supply(for Amplifier)
- 6. DC5V power supply(for Player)
- 7. YPbPr interface(Connect with speaker)
- 8. AV interface(connect with amplifier)
- 9. HDMI interface
- 10. VGA interface(connect with display screen)