



# FP-808 Sound Focusing 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.FP-808 sound focusing speaker is composed of sound focusing speaker and decoding player. With simple and easy installation, It also supports remote control operation, customized audio and video playback.

#### **Features**

- Rated power 30W
- Built-in infrared sensor for listeners
- Built-in high efficient amplifier
- Support USB/SD as audio or video source
- Power supply:DC12V
- Dimensions of focus speaker: 430×760×760mm

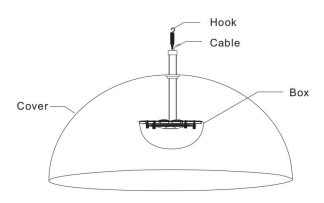
# **Specifications**

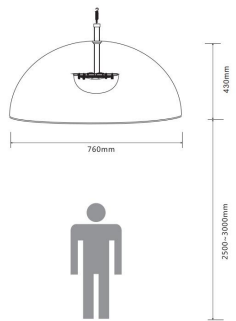
	Model	FP-808
Power	RMS	30W
	SNR	≥81dB
	Distortion	≤0.8%
Speaker	Unit driver	5.25"×1
	Sensitivity	90±2dB
	MAX. SPL	80±2dB
	Freq. Resp.	143Hz-21.5KHz
Others	Decoding format	MP3、WAV、FLAC、APE、MPEG4、H264、DIVX3 etc.
	Working temperature	-10°~50°
	Power	DC 12V
	Dimensions of focus speaker (H×W×D)	430×760×760mm
	Dimensions of decode player(H×W×D)	21×140×91mm
	Net weight	4.5kg

### **Product Information**

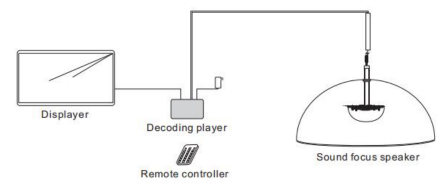
## Recommended mounting height

About 2.5-3m from the ground

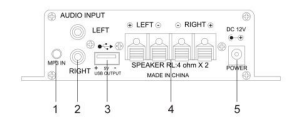


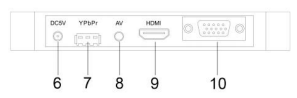


## Installation



- 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, displayer (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.





- 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)