

DSP9140

35W Square Electric Flip Speaker



Description

DSP9140 square electric flip speaker is a 35W motorized speaker with the features of automatic flip and adjustable angle. Equipped with coaxial unit and 28 turbo worm DC gear motor with overload and over-circuit protection, it is durable for use, safe and sturdy, which is ideal for background music systems, home theatre, multi-function conference hall, small conference room and so on.

Features

- Rated Power: 35W;
- Freq. Resp. Range: 70~20kHz;
- Sensitivity(1m, 1W): 88dB±2dB;
- Max. SPL (1m): 103dB±2dB;
- 28 Turbo Worm DC Gear Motor with overload and over-circuit protection;
- The speaker can be automatically flipped, and when there is music, it will automatically flip to the set angle, so that the sound field of the speaker can be changed, so that the listener can get the best effect.
- With 6.5-inch coaxial unit, equipped with the coaxial unit, clear sound level, mellow, transparent, strong bass;
- Beautiful appearance design, high-quality plastic injection-molded shell and high- quality iron mesh, the product is sturdy and durable.

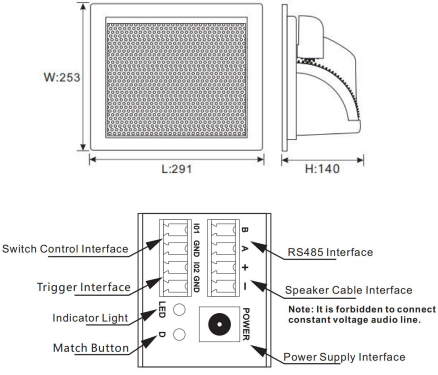
Specifications

Model	DSP9140
Speaker Unit	6.5" ×1"
Impedance	8Ω
Rated Power(RMS)	35W
Peak Power	100W
Freq. Resp. Range	70~20kHz

conference@dsppa.com / www.dsppacs.com

The specifications will be subject to change without prior notice. Copyright © Guangzhou DSPPA Audio Co.,Ltd All rights served.

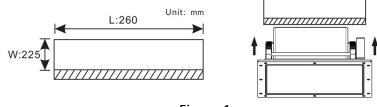
Sensitivity(1m,1W)	88dB±2dB
Max.SPL(1m)	103dB±2dB
Product Size (L×W×H)	291×253×140mm
Net Weight	2.9kg
Product Information	



6.5-inch Square Speaker Interface Instruction

Installation Method

①Cut a speaker mounting hole in accordance with the hole dimension drawing, fasten it with wood board. After removing the decorative panel of the electric flip speaker, put the speaker into the hole. (see Figure 1)





(2) Fix the speaker to the ceiling with wood screws, and then suck the decorative panel onto the speaker to complete the installation, and check if it is secure. (See Figure 2)

