

8" Ceiling Subwoofer SUB-860D

Feature:

- Ceiling subwoofer for extra low frequency & heavy bass
- With transformer support 70v/100v or 8 Ohm
- 60W RMS and Max 120W power output
- 60W-30W-15W-7.5W & 8 Ohm power taps on front
- 8" glass fiber low frequency transducer
- With breathing whole for strengthened performance
- ABS enclosure and metal fire dome
- In-ceiling quick installation by dog ears
- Extra bass supplement for in-ceiling sound system



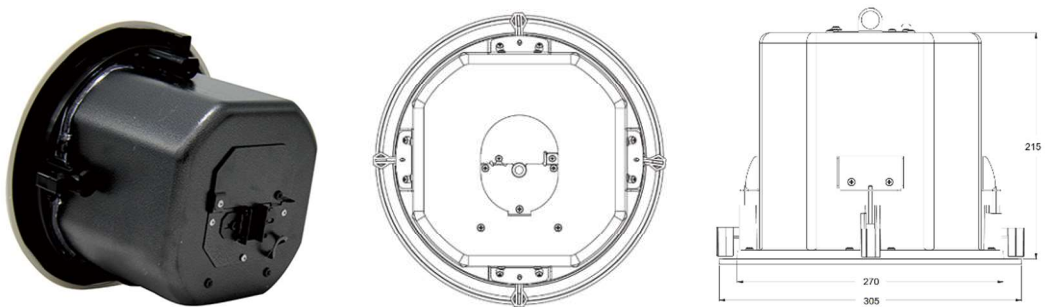
Description:

The ceiling subwoofer is especially designed for extra low frequency or heavy bass applications, built-in low loss matching transformer allows for either 70v/100v or 8 Ohm operation. Its rated power of 60W of RMS power and Max output of 120W. The multiple tapings of 60W-30W-15W-7.5W & 8 Ohm for different room size applications. Low frequency down to 40Hz, which is truly designed for super heavy bass applications.

Specification:

Model	SUB-860D
Description	8" Ceiling Subwoofer
Power Taps	60W-30W-15W-7.5W & 8 Ohm
Frequency Response	40-108Hz
SPL(@1W/m)	89±3dB
Speaker Unit	8" glass fiber low frequency transducer
Cutout Size	Ø 270mm
Dimension	Ø 305×215mm
Material	ABS enclosure and metal fire dome
Weight	4.8kg

Rear View & Size:



Impedance & Frequency Response VS SPL:

