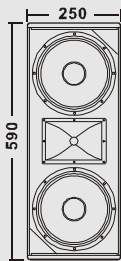


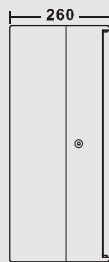


H-128ND

2-WAY full-range
Loudspeaker



Front



Side



Top



Bottom

H-SERIES

SPECIFICATIONS

| | |
|------------------------|---|
| Frequency Response | 80 Hz - 18 kHz (± 3 dB) |
| Sensitivity | 94 dB SPL (1W @ 1m) |
| Nominal Impedance | 4 ohms |
| Power Handling | 200 watts (rms) ,800 watts (peak) |
| Maximum SPL | 119 dB |
| Nominal Dispersion | 96° horizontal , 60° vertical |
| Crossover Frequency | 2 kHz |
| Enclosure Construction | 18 mm birch plywood with structured |
| Finish | Wear-resistant textured black paint |
| Grille | Powder coated perforated steel,foam fronted |
| Suspension Hardware | 4 x M8 internal rigging points |
| Options | 1 x Integral pole mount socket |
| Input Connectors | Speakon NL4 x 2 |
| Dimensions (H x W x D) | 590 mm x 250 mm x 260 mm |
| Net Weight | 15 kg |

DRIVERS

Low Frequency(neodymium magnet):

2 x 8(inch) 210 mm dia , 50 mm(2in) voice coil dia

High Frequency(neodymium magnet):

1 x 1.33(inch) 34 mm voice coil dia , 23mm(1inch)throat dia

FEATURES

- 2-way full range loudspeaker
- High quality sound-
- High sensitivity output
- restoration capability

APPLICATIONS

- conference room, KTVroom,small gym , club and karaoke room
- Public corridor

DESCRIPTIONS

H-128ND consists of double 8"high sensitivity LF driver and one 1.33"compress driver, the speaker is made of high magnetic flux Neodymium as magnetic circuit system, effectively improve output sensitivity, and meanwhile lighten its weight. 6-angle trapezoidal cabinet, multi-color available, clear and high quality sound-restoration capability, built-in HF driver protection equipment.

FREQUENCY RESPONSE

