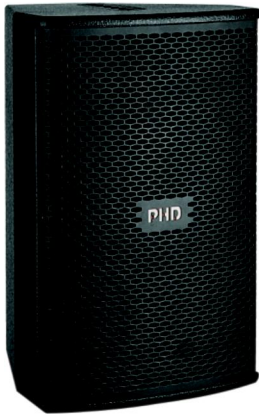
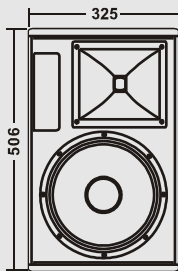


# H-SERIES

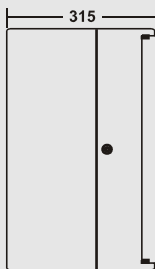


**H-10ND**

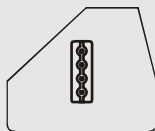
**2-WAY full-range**  
Loudspeaker



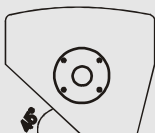
Front



Side



Top



Bottom

## SPECIFICATIONS

Frequency Response	60 Hz - 20 kHz ( $\pm 3$ dB)
Sensitivity	97 dB SPL (1W @ 1m)
Nominal Impedance	8 ohms
Power Handling	200 watts (rms), 800 watts (peak)
Maximum SPL	121 dB
Nominal Dispersion	90° 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 backed
Suspension Hardware	1 x 5-Position fly track
Options	1 x Integral pole mount socket
Input Connectors	Speakon NL4 x 2
Dimensions (H x W x D)	506 mm x 325 mm x 315 mm
Net Weight	13 kg

## DRIVERS

Low Frequency(neodymium magnet):

1 x 10(inch) 260 mm dia, 64 mm(2inch)voice coil dia

High Frequency(neodymium magnet):

1 x 1.73(inch) 44 mm voice coil dia, 23 mm(1inch)throat dia

## FEATURES

- Low Frequency(neodymium magnet)
- 1 x 10(in) 260 mm dia, 64 mm(2in)voice coil dia
- High Frequency(neodymium magnet) :
- 1 x 1.73(in) 44 mm voice coil dia , 23 mm(1in)throat dia

## APPLICATIONS

- conference room, KTVroom, small bar, club

## DESCRIPTIONS

H10ND consists of one 10"LF speaker and one 1.73"compress driver, the speaker is made of high magnetic flux Neodymium as magnetic circuit system, effectively improve output sensitivity, and meanwhile decrease its weight. Multi-angle cabinet design, can also be used as stage monitor loudspeaker. One flying track with four position points on the top, three flying points on the back and two sides are convenient for the different installation. There is support pole on its bottom, can connect with H-18SP, H-18B in a string. Phase-converted LF radiation.

## FR QUENCY RESPONS

