

## H-18B

**SUB-woofer**  
Loudspeaker

### SPECIFICATIONS

Frequency Range	40 Hz - 500 Hz @ -10 dB
Sensitivity	102 dB SPL (1W @ 1m)
Nominal Impedance	8 ohms
Power Handling	600 watts (rms) , 2400 watts (peak)
Maximum SPL	129 dB
Enclosure Construction	18 mm birch plywood with structured
Finish	Wear-resistant textured black paint
Grille	Powder coated perforated steel, foam backed
Options	1 x Integral pole mount socket
Input Connectors	Speakon NL4 x 2
Dimensions (H x W x D)	706 mm x 516mm x 680 mm
Net Weight	45 kg

### DRIVERS

Low Frequency: 1 x 18(inch) 460 mm dia , 115 mm(4.5inch)voice coil dia

### FEATURES

- 1 x 18"subwoofer system
- curved horn radiation design
- strong LF output
- equipped with electronic crossover

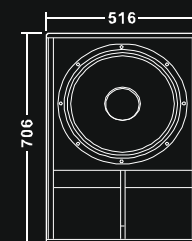
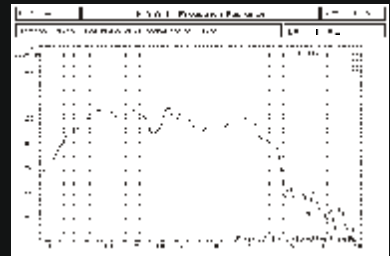
### APPLICATIONS

- discotheque, club, KTV room

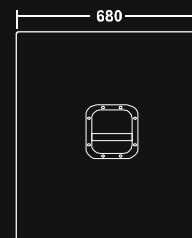
### DESCRIPTIONS

H18B consists of one built-in 18"high power, long-throw driver unit, curved horn radiation, LF can produce much stronger SPL through horn, compared with traditional direct-shooting structure, this system is much more efficiency and stronger. There is a support pole on its top, allowing H-10ND, 12ND, 15ND to be stand up. Many systems connect together can form SLF array system.

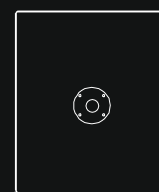
### FREQUENCY RESPONSE



Front



Side



Top