

FW168HS

Features

The FW168HS is the woofer unit having high stiffness diaphragm evolved through the fusion of the unique sophisticated pulp materials and Fostex original paper making technology.

Certain transduction of amplitude into air vibration, new FW168HS woofer reproduces superb low frequency sound with remarkable transient.

- * High stiffness diaphragm.
- * High input tolerance long voice coil.
- * Ø145mm large ferrite magnet.
- * Low current distortion magnetic circuit.
- * Adequate acoustic parameters.
- * Aluminum die-cast frame.

Specifications & Thiele/Small Parameters

Size : 160mm / 6.5"

Voice Coil Diameter

50mm / 1.97"

Frame Material: Aluminum diecast

Impedance : 8Ω

Reproduction Frequency Response

fs to 10kHz

Sound Pressure Level

86 dB/W(m)

Rated Input : 35W
Music Power : 100W
Magnet Material : Ferrite

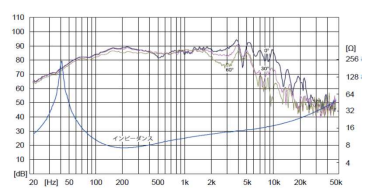
Magnet Weight : 1,090g / 2.403lb (main)

n/a (cancel)

Net Weight : 3,870g / 8.532lb

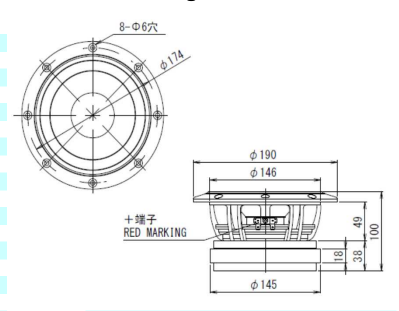
65 mm **a** : D: 130 mm Sd: 0.01327 m2 Zn: 8Ω Fs: 42 Hz Re: 5.9 Ω 0.47 mH Le: Qms: 13.8 0.346 Qes: Qts: 0.34 Mms: 25 g BL: 10.56 Tesla/m Vas: 14.31 L Xmax: 4 mm Eff/n0: 0.28 % 0.6 m/N Cms: EBP: 121.387

Frequency Response



Dimensions

/ Mounting Information



Overall Diameter : 190mm / 7.5"

Baffle Hole Diameter : 151mm / 6"

Depth : 100mm / 3.94"