

Full Range Loudspeakers

K12H-100TC

12-inch pressed steel chassis, ferrite magnet extended HF response driver







- Secondary cone extends HF response to 10kHz
- Strengthened voice coil assembly for improved midband clarity

General Specifications

Nominal Diameter 305mm / 12in 100W **Power Rating**

200W Continuous power rating 8Ω Rated impedance 97dB Sensitivity

Frequency range 50-10.000Hz Pressed steel Chassis type **Ferrite**

Magnet type

Magnet weight 1.41kg / 50oz Voice coil diameter 45mm / 1.75in Voice coil material Round copper Former material Polyimide

Cone material Kevlar loaded paper

Single

Surround material Cloth-sealed

Suspension

8mm / 0.31in Gap height (Hg) VC winding height (Hvc) 10mm / 0.39in

Mounting Information

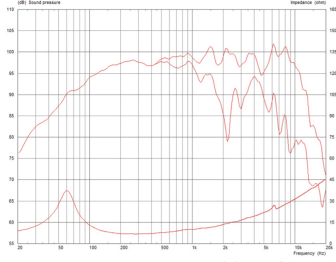
Overall diameter 309mm / 12.2in Overall depth 129.7mm / 5.1in 283mm / 11.14in Cut-out diameter 7.9mm / 0.31in

Mounting hole dimensions Number of mounting holes

Mounting hole PCD Unit weight

297mm / 11.69in 3.8kg / 8.4lb

Frequency Response and Impedance curves



Topmost curve: Frequency Response on axis | Secondary curve: Frequency Response at 45° off axis

Power Rating: Tested for two hours using a continuous, band-limited pink noise signal as per AES standard. Power calculated on minimum impedance. Loudspeaker tested in free air.

Continuous Power Rating is defined as 3dB greater than the AES rating.

Sensitivity measured on axis at 1W, 1m in 2 anechoic environment.

Xmax is derived from: (voice coil winding width-gap depth)/2.

Small Signal Parameters are measured after unit subjected to pre-conditioning signal.

Parameters

Sd 530.93cm2 / 82.29in2

Fs 55.60Hz

Mms 45.39g / 1.60oz

 $\begin{array}{c} \text{Qms} & 2.550 \\ \text{Qes} & 0.473 \\ \text{Qts} & 0.399 \\ \text{Re} & 5.48 \, \Omega \end{array}$

Vas 72.04I / 2.54ft 3

 Bi
 13.55Tm

 Cms
 0.18mm/N

 Rms
 6.22kg/s

 Le (at 1kHz)
 0.67mH

 Xmax
 3mm / 0.12in

Packed Dimensions & Weight

Single pack size W x D x H 333mm x 332mm x 145m

m / 13.1in x 12.7in

x 5.7in

Single pack weight 4.8kg / 10.5

