

Full Range Live Response

F12-X200

A 12-inch ceramic full-range speaker for use with amp modellers and IRs





feels like it too



Finally a dedicated guitar speaker for amp modellers and IRs: the F12-X200 is a truly full range driver that delivers a frequency response from 60Hz all the way up to 20kHz. The higher frequency part of the signal is reproduced using a Celestion compression driver which has been integrated using a high quality crossover circuit, this enables the F12-X200 to reproduce the full spectrum of audible frequencies for the most accurate output possible whatever your environment and set-up. The F12-X200's response is remarkably neutral with Celestion technology built in to ensure there are no unwanted colourations that can overpower the input signal. However the lighter moving mass and straighter sided cone of the type commonly used with guitar speakers gives the X200 the feel and live response of a traditional guitar speaker delivering all the physical feedback you'd expect from playing through a conventional guitar rig. It's not just FRFR, it's Full Range LIVE Response. Used with amp modellers or IRs, in a backline cab or wedge monitor, on stage or in the studio; it doesn't just sound like great guitar tone it

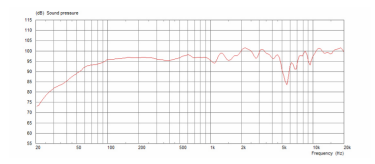
General Specifications

Nominal Diameter 305mm / 12in 200W **Power Rating** Rated impedance 8Ω Sensitivity 97dB Chassis type Pressed steel Magnet type Ceramic Voice coil diameter 51mm / 2in Voice coil material Round copper 60-20,000Hz Frequency range Resonance frequency Fs 75Hz DC resistance, Re 5.91

Mounting Information

Cut-out diameter 283mm / 11.1in 309mm / 12.2in Diameter 170mm / 6.7in Magnet structure diameter Mounting hole dimensions 7.9mm / 0.31in Mounting hole PCD 297mm / 11.7in Number of mounting holes 8 Chassis depth (inc gasket) 98mm / 3.86in Magnet depth 67mm / 2.64in Overall depth 165mm / 6.5in Unit weight 4.1kg / 9.1lb

8 Frequency Response



Parameters

D 0.26m / 10.24in

Fs 69.8Hz

Mms 50.19g / 1.77oz

 $\begin{array}{ccc} \text{Qms} & & 12.007 \\ \text{Qes} & & 0.831 \\ \text{Qts} & & 0.777 \\ \text{Re} & & 591 \, \Omega \end{array}$

Vas 47.3I / 1.67ft 3

 Bi
 12.5

 Cms
 0.103

 Rms
 1.834

Le (at 1kHz) 0.102mH (complete sy

stem)

