CELESTION

Guitar Loudspeakers

G12H-75 Creamback

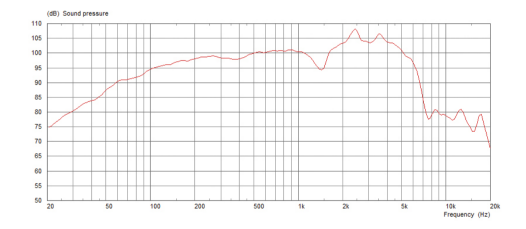






Back in the late 60s the G12H was created by fixing an 'H' type (heavy) magnet to the body of a G12M guitar speaker. Result: a speaker with more power and a different tonal balance: firmer bass and a more pronounced top end. So we added an 'H' magnet to the G12M-65 Creamback to create a guitar speaker that delivers the sonic signature of a G12H combined with Creamback levels of power handling. The result is the G12H-75 Creamback. It delivers 75-watts of power handling with ease and has unmistakeable G12H tone with a tighter low end than the G12M-65 Creamback and a punchier more dynamic high end. The H magnet brings additional focus body and girth to the Creamback tone. It thickens single notes resulting in a highly articulate vocal character. These additional characteristics mean that the G12H-75 Creamback offers exceptional performance when used for lead guitar and sounds massive loaded into a 4x12 cab!

8 Frequency Response



General Specifications

Nominal Diameter 12in/305mm **Power Rating** 75W Nominal Impedance 8 or 16 Sensitivity 100dB Frequency Range 70-5000Hz Resonance frequency Fs 75Hz DC resistance, Re 6.37 and 12.5 44mm Voice coil diameter (mm) Voice coil diameter (in) 1.75in Chassis Type Pressed steel Magnet Type Ceramic Magnet Weight 50oz/1.42kg Voice coil material Round copper

Mounting Information

Diameter	12.2in/309mm
Magnet structure diameter	6.6in/168mm
Mounting slot dimensions	0.31in/7.9mm
Mounting slot PCD	11.7in/297mm
Number of mounting slots	8
Overall Depth	5.4in/138mm
Cut-out diameter	11.1in/283mm
Unit Weight	10.4lb/4.7kg

CELESTION

Celestion, Claydon Business Park, Great Blakenham, Ipswich, IP6 0NL United Kingdom