CELESTION

Guitar Speakers

G12H-75 Creamback

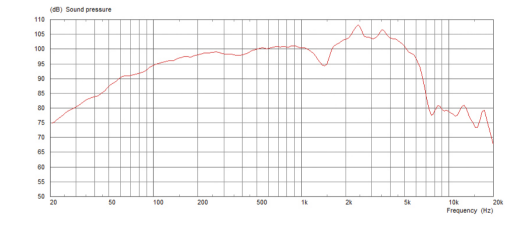






Back in the late 60s the G12H was created by fixing an 'H' type (heavy) magnet to the body of a G12M guitar speaker. Result: a speaker with more power and a different tonal balance: firmer bass and a more pronounced top end. So we added an 'H' magnet to the G12M-65 Creamback to create a guitar speaker 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 305mm / 12in **Power Rating** 75W Rated impedance 8Ω or 16Ω 100dB Sensitivity Chassis type Pressed steel Magnet type Ceramic Magnet weight 1.42kg / 50oz Voice coil diameter 44mm / 1.75in Voice coil material Round copper 70-5000Hz Frequency range Resonance frequency Fs 75Hz

DC resistance, Re 6.37 and 12.5

Mounting Information

Cut-out diameter	283mm / 11.1in
Diameter	309mm / 12.2in
Magnet structure diameter	168mm / 6.6in
Mounting hole dimensions	7.9mm / 0.31in
Mounting hole PCD	297mm / 11.7in
Number of mounting holes	8
Chassis depth (inc gasket	94mm / 3.67in
)	
Magnet depth	44mm / 1.73in
Overall depth	138mm / 5.4in
Unit weight	4.7kg / 10.4lb

CELESTION

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