



The G12H-75 Creamback is a 12" ceramic magnet guitar speaker, with a 1.75" voice coil, offering 100dB sensitivity and 75-watt power handling with true vintage tone.

When Celestion's guitar speaker engineers first built a G12H back in the late 60s, they did it by fixing an 'H' type (heavy) magnet to the body of a G12M guitar speaker, keeping the chassis, coil and cone exactly the same. The result was greater power handling and a different tonal balance, with a firmer bass and more pronounced top end.

Another legendary guitar speaker was born!

So we added an 'H' type magnet to the G12M-65 Creamback to create a brand new speaker, one 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. Just like the original G12H it has a tighter low end than the M magnet version (the G12M-65 Creamback), coupled with 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!

## The Legend of the Creamback

The G12M-65 and G12H-75 Creambacks are brand new innovations from Celestion's guitar speaker development team in Ipswich, England. However, this isn't the first time Celestion has produced a speaker with a cream back.

There was a period during the early 1970s when, occasionally, we'd run out of green to make the rear cans for the G12M and G12H speakers. Back then, the significance of the "green back" wasn't yet fully realised, so we'd use whatever colour came to hand. At various times we produced the Blackback, the Greyback and sometimes... the Creamback.

Whatever the colour of the can, physically and tonally the speakers were actually always Greenbacks!

So we've resurrected the cream can, to celebrate family ties.

## **General Specifications**

Nominal diameter	12", 305mm
Power Rating	75-watt
Nominal impedance	$8\Omega$ , $16\Omega$
Sensitivity	100dB
Chassis type	Pressed Steel
Voice coil diameter	1.75", 44.5mm
Voice coil material	Round copper
Magnet type	Ceramic
Magnet weight	50oz, 1.42kg
Frequency range	75-5000Hz
Resonance, Fs	75Hz

www.celestion.com