

## Heritage

# **Heritage Series G12M**



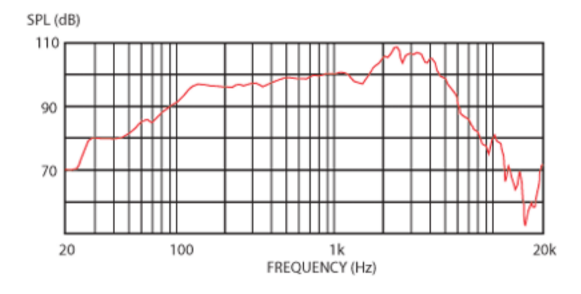




The original G12M of the 1960s was Celestion's first guitar speaker to use a ceramic magnet and paved the way for high power guitar amplifiers. The G12M uses a medium weight magnet to produce a sound that is smooth and warm but bright enough to hold its own against any rock backline.

Known simply these days as the 'Greenback', the G12M's fabled 'brown tone' is characterised by a warm, controlled low-end, a rich, vocal mid-range and a delicate, detailed top-end. Loaded into a 4x12 and driven hard, these speakers exude warm, crunchy chords and sweet searing single-notes.

#### 8 Frequency Response



## **General Specifications**

Chassis type	Pressed steel
DC resistance, Re	6.57 and 12.13
Frequency range	75-5000Hz
Magnet type	Ceramic
Magnet weight	35oz, 0.99kg
Nominal diameter	12", 305mm
Nominal impedance	8 and 15
Power rating	20Wrms
Resonance frequency, Fs	75Hz
Sensitivity	96dB
Voice coil diameter	1.75", 44.5mm
Voice coil material	Round copper

## **Mounting Information**

Cut-out diameter	11.1", 283mm
Diameter	12.2", 309mm
Magnet structure diameter	5.9", 150mm
Mounting slot dimensions	0.31", 7.9mm Ø
Mounting slot PCD	11.7", 297mm
Number of mounting slots	4
Overall depth	5.1", 130mm
Unit weight	7.9lb, 3.6kg



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