





Celestion's first guitar loudspeaker featuring a ceramic magnet structure, the G12M 'Greenback' presented almost as much magnetic flux to the voice coil as an Alnico formulation, but in a much more compact space. As a result the Greenback became the guitar loudspeaker that paved the way for use with higher power amplifiers. And, of course, the ceramic magnet presented its own unique tonal characteristics.

The Greenback has a loud and assertive character that sounds great through a valve amp pushed into overdrive. The speaker has evolved over the decades and still presents that instantly familiar woody tone, delivered with a knockout punch.

## SPL (dB) 90 70

1k

FREQUENCY (Hz)

Celestion International Ltd, Claydon Business Park, Great Blakenham, Ipswich, IP6 0NL, England Tel: +44 (0)1473 835300 Fax: +44 (0)1473 835301 info@celestion.com www.celestion.com

100

 $8\Omega$  Frequency response

20

## **GENERAL SPECIFICATIONS**

Nominal diameter
Power rating
Nominal impedance $\dots 8\Omega \& 16\Omega$
Sensitivity98dB
Chassis type Pressed steel
Voice coil diameter 1.75", 44.5mm
Voice coil material Round copper
Magnet type Ceramic
Magnet weight
Frequency range
Resonance frequency, Fs
DC resistance, Re $\dots 6.7\Omega \& 13.1\Omega$

## **MOUNTING INFORMATION**

20k

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