

G12 CENTURY VINTAGE

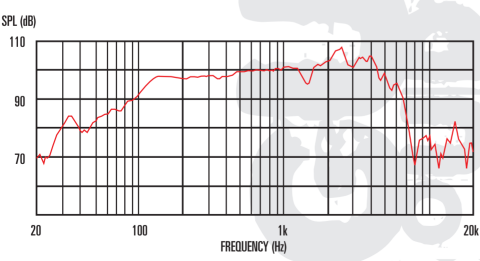


With the G12 Century Vintage, our mission was to create a loudspeaker that combined all the benefits of a Neodymium magnet structure with a voicing that evoked the classic guitar tones of the 1960s and '70s.

The incredible magnetic properties of Neo mean that only a small amount is needed to produce the same flux as a much larger ceramic magnet structure. What's more, the magnet of the G12 Century Vintage is a 'pot' type which actually sits inside the voice coil (unlike the 'ring' magnet of the G12 Century which surrounds the voice coil). The resulting weight of the G12 Century Vintage is just 1.66kg (3.65lb).

The Neo characteristics of fast attack, responsiveness and articulation are very much in evidence. However this specific magnet configuration, combined with a carefully selected cone material and edge treatment, gifts the G12 Century Vintage with a classic rock sound for the new millennium.

$\mathbf{8}\Omega$ Frequency response



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

GENERAL SPECIFICATIONS

Nominal diameter	12", 305mm
Power rating	60W
Nominal impedance	$\ldots . 8\Omega \ \& \ 16\Omega$
Sensitivity	98dB
Chassis type	Pressed steel
Voice coil diameter	1.75", 44.5mm
Voice coil material	Round copper
Magnet type	Neodymium
Frequency range	75-5000Hz
Resonance frequency, Fs	70Hz
DC resistance, Re	6.88Ω & $13.35Ω$

MOUNTING INFORMATION

Diameter
Overall depth 5.0", 128mm
Magnet structure diameter 5.5", 140mm
Cut-out diameter
Mounting slot
dimensions 0.31", 7.9mm Ø
Number of mounting slots4
Mounting slot PCD
Unit weight