

VINTAGE 30

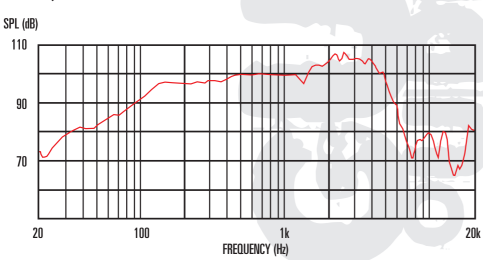


We made pioneering use of Laser Doppler Interferometry to analyse the cone behaviour of an original Celestion Blue. We could then form a precise model of the vintage speaker's characteristics and apply it to a speaker design using new materials for greater power handling.

It was found that Celestion's 'H' magnet came closest in performance to Alnico. This was partnered with a new cone and new coil assembly employing modern materials with similar mass and physical properties to the originals, but better able to handle the extra heat generated through operating with higher power equipment.

Seemingly twice as loud as anything else at the same power level, the Vintage 30 handles massive overdrive sounds with ease. Tight bass, fat mids and a smooth, harmonically rich top end have made the Vintage 30 an excellent 4 x 12 loudspeaker. Of course, it's also suitable for any other cab!

8 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 (W)
Nominal impedance
Sensitivity100dB
Chassis type Pressed steel
Voice coil diameter 1.75", 44.5mm
Voice coil material Round copper
Magnet type
Magnet weight 50oz, 1.42kg
Frequency range
Resonance frequency, Fs
DC resistance, Re

MOUNTING INFORMATION

Overall depth	5.3", 135mm
Magnet structure diameter	6.1", 156mm
Cut-out diameter	. 11.1", 283mm
Mounting slot	
dimensions	0.31", 7.9mm Ø
Number of mounting slots	4
Mounting slot PCD	. 11.7", 297mm
Unit weight	10.4lb. 4.7ka

12.2", 309mm