

CELESTION G12H 70th Anniversary 16Ohm

CELESTION G12H 70th Anniversary 16Ohm

Šifra: 4499

Kategorija proizvoda: Zvučnici za gitarska pojačala

Proizvođač: Celestion

Cena: **14.280,00** rsd

Celestion G12H 70th Anniversary 12" 16 Ohm Guitar Speaker

It's hard to escape the sound of the G12H, just listen to any Hendrix recording and chances are you'll be hearing a whole raft of them powering the guitar out of the mix.

With a heavier magnet than the G12M, this faithful recreation captures the unmistakable mojo of late 60s rock guitar tones. Used singly it exhibits a pleasing, strong low-end, but it's in a 4x12 configuration that it generates the great chugging 'thump' that the guitar heroes of the day were renowned for. With a densely complex and buttery mid-range and a finely detailed top-end, the G12H is excellent for cranking out huge, dark power chords, with smooth and rich bridge pickup tones and fluted neck pickup tones.

When played clean, the speaker remains clear and musical without ever sounding harsh. In overdrive, pick attack is vividly articulated with sustained notes trailing off into warm harmonic tones.

Overall Specifications: • Nominal diameter: 12" (305 mm) • Power rating: 30 watts • Nominal impedance: 16 ohm • Sensitivity: 100 dB • Chassis type: Pressed steel • VCdia: 1.75" (44.5 mm) • Voice coil material: Round copper • Magnet type: Ceramic • Frequency range: 75-5,000 Hz • Fs: 85 Hz • DC resistance, Re: 13.1 ohm.

Mounting Information: • Diameter: 12.2" (309 mm) • Overall depth: 5.3" (135 mm) • Magnet structure diameter: 6.1" (156 mm) • Cut-out diameter: 11.1" (283 mm) • Mounting slot dimensions: 0.31" (7.9 mm Ø) • Number of mounting slots: 4 • Mounting slot PCD: 11.7" (297 mm) • Weight: 10.4 lbs. (4.7 kg).

Overview

Re-released for our 70th anniversary, the 16 ohm G12H evokes the sounds of the classic 1960s and '70s rock bands. Loud and proud thanks to its heavy magnet structure, the G12H provides a fusion of the Vintage 30 and the Greenback characteristics, producing a thick, warm and syrupy sound.