

### G12M Greenback

12-inch rock guitar speaker



The G12M Greenback has evolved over the decades but still retains its essential sought-after tone. Angus Young has been a Greenback devotee since the early days of AC/DC. This model is voiced with additional broad mid-range attack and restrained top-end to give a forward punchy attitude to chords and a searing lead tone without fizz. With its well-controlled low end it can be used singly in low-powered amps or in multiples for high-power rock heads. It's an ideal guitar speaker to bring drive and definition to modern high gain amps.

### General Specifications

|                           |                              |
|---------------------------|------------------------------|
| Nominal Diameter          | 305mm / 12in                 |
| Power Rating              | 25W                          |
| Rated impedance           | 8 $\Omega$ or 16 $\Omega$    |
| Sensitivity               | 98dB                         |
| Chassis type              | Pressed steel                |
| Magnet type               | Ceramic                      |
| Magnet weight             | 0.99kg / 35oz                |
| Voice coil diameter       | 44mm / 1.75in                |
| Voice coil material       | Round copper                 |
| Frequency range           | 75-5000Hz                    |
| Resonance frequency $F_s$ | 75Hz                         |
| DC resistance, $R_e$      | 6.7 $\Omega$ & 13.1 $\Omega$ |

### Mounting Information

|                            |                |
|----------------------------|----------------|
| Cut-out diameter           | 283mm / 11.1in |
| Diameter                   | 309mm / 12.2in |
| Magnet structure diameter  | 150mm / 5.9in  |
| Mounting hole dimensions   | 7.9mm / 0.31in |
| Mounting hole PCD          | 297mm / 11.7in |
| Number of mounting holes   | 4              |
| Chassis depth (inc gasket) | 91mm / 3.58in  |
| Magnet depth               | 39mm / 1.52in  |
| Overall depth              | 130mm / 5.1in  |
| Unit weight                | 3.6kg / 7.9lb  |

### 8 $\Omega$ Frequency Response

