

invisible loudspeakers Technical Specifications

Twee

Dutch word, similar to the word 'Two' Definition: Two, Dual, the number 2



Model: Frequency Response: Dispersion Angle:

Dimensions:

Cut out size: Weight: Impedance: Power Handling: Sensitivity: Maximum SPL: Operating Temperature: Connection Type: Filtering and Protection: Hardware provided:

Construction:

Manufacturer: Warranty:

Twee

 $80 \text{Hz} \sim 20 \text{KHz} (+/-3 \text{dB})$ 180 degrees x 180 degrees (H x V) Full Spectrum within 2dB 581 mm x 245 mm x 79 mm (H x W x D) 23" x 9-3/4" x 3-1/2" 9-3/4" (8-3/8" back box) x 16-5/8" (W x H) 3250 g Nominal 8 ohms (minimum 8 ohms) 2x 40 W Maximum (overload protect. built-in) 86 dB (a) 1 m/1W (with 2 mm plaster skim) 105 dB @ 1 m/ 40W (with 2 mm plaster skim) -15 degrees Celsius to 50 degrees Celsius Phoenix, screw in, accepts 24-12 AWG Overload protection and HPF built-in All required for installation in 3/8" to 1" thick drywall board (optional install handle) Aluminum honeycomb core, doped paper skin, composite acoustic panel. Acoustically tuned engineered composite polymer enclosure Nakymatone, Made in Canada 10 Year Replacement warranty Patent Pending