Loudspeaker type

CELESTION

LF Pressed Chassis / Ferrite

TF0615 • 6" mid-range driver providing 95dB sensitivity and 100Wrms (AES standard) power handling • 1.5" high temperature copper voice coil wound on polyimide former for increased reliability · Rigid chassis design for maximum energy transfer · Vented magnet assembly for enhanced cooling Gap depth inding · Achieves optimal performance in compact enclosures · Ideal for 2-way systems 8Ω Frequency Response and Impedance Curves SPL (dB) IZI (Ω) 110 165 105 150 100 135 95 120 90 105 85 90 80 *T*5 Le (at 1kHz) 75 60 70 苟 **Mounting Information** 65 30 60 15 55 ۵ 20 50 100 200 500 1k 2k 5k 10k 20k FREQUENCY (Hz)

Tested for two hours using a continuous, band-limited pink noise signal as per AES standard. Power calculated on minimum impedance. Loudspeaker tested in free air.

- 2. Continuous Power Handling is defined as 3dB greater than the AES rating.
- 3. Tested as per the EIA-426-A standard.
- 4. Measured on axis at 1W, 1m in 2π anechoic environment.
- 5. Xmax derived from: (voice coil winding width-gap depth)/2.
- 6. Small signal parameters measured after unit subjected to pre-conditioning signal.

Voice coil winding width	6.5mm/0.26in
Small Signal Parameters	
D	0.14m/5.51in
Fs	107.2Hz
Mms	11.397g/0.402oz
Qms	5.83
Qes	0.682
Mmd	10.316g/0.364oz
Qts	0.611
Re	7.25Ω
Vas	6.49lt/0.23ft3
BI	9.03Tm
Cms	0.193mm/N
Rms	1.317kg/s

Overall diameter	178mm/7.01in
Overall depth	74mm/2.91in
Cut-out diameter	147mm/5.79in
Mounting slot dimensions	Ø 4.3mm/0.17in
Number of mounting slots	4
Mounting PCD range	168.5mm/6.63in
Unit weight	1.4kg/3.1lb

Packed Dimensions & Weight

Single pack size W x D x H	190mm x 200mm x 90mm
	/7.5in x 7.9in x 3.5in
Single pack weight	2kg/4.4lb

CELESTION

Celestion, Claydon Business Park, Great Blakenham, Ipswich, IP6 0NL United Kingdom

General Specifications				
Nominal diameter	152mm/6in			
Power rating ¹	100Wrms			
Continuous power rating ²	200W			
EIA power rating ³	150W			
Nominal impedance	8Ω			
Sensitivity⁴	95dB			
Frequency range	85-6000Hz			
Voice coil diameter	38mm/1.5in			
Chassis type	Pressed steel			
Magnet type	Ferrite			
Magnet weight	0.8kg/17oz			
Coil material	Round copper			
Former material	Polyimide			
Cone material	Kevlar loaded paper			
Surround material	Cloth sealed			
Suspension	Single			
Xmax⁵	2.5mm/0.1in			

✓ Size

6mm/0.24in

0.5mH

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SELECT