CELESTION

LF Loudspeakers **TSQ2145**



Mounting Information

Overall diameter Overall depth Cut-out diameter Mounting hole dimensions Number of mounting holes Mounting hole PCD Flange & gasket thickness Unit weight

541mm / 21.3in 250mm / 9.84in 505mm / 19.88in 8.5x10mm / 0.33x0.39in 525-528mm / 20.61-20.79in 17mm / 0.67in 13.8kg / 30.4lb

Packed Dimensions & Weight

Single pack size W x D x H

Single pack weight

575mm x 575mm x 280mm / x 22.6in 22.6in x 11in 14.5kg / 32lb

21-inch cast aluminium chassis neodymium magnet low frequency loudspeaker

- Advanced temperature control using 3-channel tuned venting system provides highly efficient cooling across the frequency band
- Voice coil typically operates at up to 80°C lower temperature than other leading drivers in this class
- Polysiloxane laminated triple suspension provides much greater stability and improved cone displacement symmetry
- Lead-out wires precision woven into suspension minimises excess motion and reduces fatigue
- Double-sided, weatherproof cone coating enhances durability

3600W Continuous

power rating

97dB

sensitivity

Round copper voice coil

General Specifications

530mm / 21in Nominal Diameter Power Rating 1800W Continuous power rating 3600W Rated impedance 4. 8 ohm Sensitivity 97dB Frequency range 30-1,000Hz Chassis type Cast aluminium Magnet type Neodymium 115mm / 4.5in Voice coil diameter Voice coil material Round copper Glass fibre Former material

Cone material Glass loaded cellulose, & water-resistant coating

front back

Surround material Triple roll, cloth sealed

Triple,

polysiloxane-laminated Gap height (Hg) 12mm / 0.46in VC winding height (Hvc)

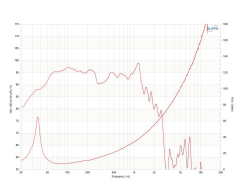
36mm / 1.42in

Parameters

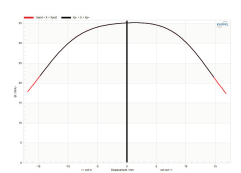
Suspension

1661.9cm² / 257.9in² Sd Fs 30Hz Mms 435.2g / 15.35oz Qms 8.393 0.359 Qes 0.344 Qts 5.0 ohm Re 253.8I / 8.96ft³ Vas Bi 33.8Tm 0.065mm/N Cms Rms 9.77kg/s Le (at 1kHz) 3.91mH 15mm / 0.59in Xmax **Xmech** 40mm / 1.57in 1.9% Efficiency

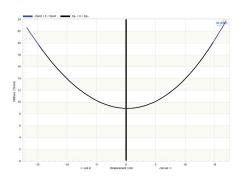
Frequency response and impedance



Force factor BI symmetry



Stiffness K symmetry



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

Continuous power rating: Defined as 3dB greater than the AES rating. Sensitivity: Measured on axis at 1W, 1m in 2 pi anechoic environment. Parameters: Measured after unit subjected to pre-conditioning signal.

Xmax: 0.5*(Hvc-Hg) + 0.25*Hg

Xmech: Maximum peak-to-peak excursion before damage.

