# CELESTION

## LF Loudspeakers

## PowerProX18





- PowerProX speakers are built for maximum performance and reliability throughout the lifespan of each speaker
- Dynamic airflow venting delivers class-leading heat management with an average 20C lower voice coil temperature
- Polysiloxane laminated dual suspension provides greater stability and improved cone displacement symmetry
- Aluminium demodulation ring reduces harmonic and intermodulation distortion caused by voice coil displacement
- Double-sided, weatherproof cone coating for moisture protection and enhanced durability

#### Frequency response and impedance



#### **General Specifications**

Nominal Diameter Power Rating Continuous power rating Rated impedance Sensitivity Frequency range Chassis type Magnet type Magnet weight Voice coil diameter Voice coil material Former material Cone material

Surround material Suspension Xmax Gap height (Hg) VC winding height (Hvc)

### **Mounting Information**

Overall diameter46Overall depth22Cut-out diameter41Mounting hole dimensions11Number of mounting holes8Mounting hole PCD44Flange & gasket thickness16Unit weight13

### Parameters

Sd	1210.0cm2 / 187.6in2
Fs	34.8Hz
Mms	229.98g / 8.1oz
Qms	3.147
Qes	0.431
Qts	0.379
Re	5.1
Vas	188.9I / 6.67ft3
Bi	24.38Tm
Cms	0.091mm/N
Rms	15.96kg/s

457mm / 18in 1200W 2400W 8 97dB 35-1000Hz Cast aluminium Ferrite 3.5kg / 124oz 100mm / 4in Round copper Glass fibre Glass loaded cellulose, waterresistant coating front & back Cloth-sealed **Dual-laminated** 9.3mm / 0.37in 11.75mm / 0.46in 25mm / 0.98in

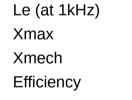
460mm / 18.1in 225mm / 8.9in 414mm / 16.29in 11x7mm / 0.43x0.28in 8 441-432mm / 17.36-17.31in 16.2mm / 0.64in 13.2kg / 29.1lb



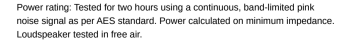
13.5-13.0-12.5-12.0-11.5-11.0-10.5-10.0-9.5-

#### Force factor (BI) symmetry

Stiffness (K) symmetry



1.61mH 9.3mm / 0.37in 48mm / 1.9in 1.8%



- Continuous power rating: Defined as 3dB greater than the AES rating.
- Sensitivity: Measured on axis at 1W, 1m in 2 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.

