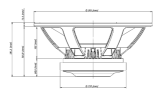
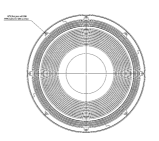


Altavoces LF - 15.0 Inches







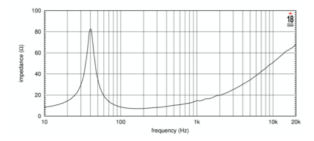
- 97 dB SPL 1W / 1m average sensitivity
- 100 mm (4 in) Interleaved Sandwich Voice coil (ISV)
- 2400 W program power handling
- Weather protected fiberglass reinforced cellulose cone
- Double Silicon Spider (DSS) for improved excursion control and linearity
- Double Demodulating Rings (DDR) for lower distortion
- Unlimited life lead wire construction
- Improved heat dissipation via multi-cell air diffractor and multiple backplate vents
- Suitable for 60 to 130 liters low bass or subwoofer applications

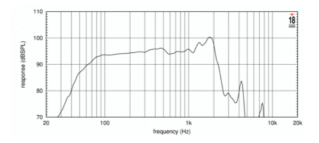


15LW2400 8Ω

Altavoces LF - 15.0 Inches

The 15LW2400 has been developed as an evolution of the 15LW1401 low frequency transducer, setting a new industry standard in 15" (380 mm) ferrite high performance transducers. The speaker has been designed for use as a low bass or sub-woofer component in a compact cabinet (60 - 130 lt) reflex configuration, providing clean, linear, undistorted low frequency reproduction at very high power levels. The high excursion capabilities of the Double Silicon Spider (DSS) enable the 15LW2400 to achieve high levels of linear travel and maintain full control of the moving mass. The fiberglass fiber reinforced, straight-sided ribbed cone assures smooth response with high internal damping. The 100 mm Ø copper voice coil employs the Interleaved Sandwich Voice coil (ISV) technology, in which a high strength fiberglas former carries windings on both the outer and inner surfaces to achieve a mass balanced coil. The weight of the windings are evenly distributed, providing a uniform motive drive. The already low distortion and sound quality of 15LW2400 has been further improved by the Double Demodulation Rings (DDR) designed to dramatically reduce the intermodulation and harmonic distortion whilst improving the transient response. Excellent heat dissipation has been achieved by incorporating air channels between the basket and the top plate of the magnet. Further ventilation is provided using air vents in the back plate that direct air into the lower part of the voice coil gap. In order to furtherly increase power handling and reduce power compression figure, 15LW2400 uses the same voice coil ventilation technology developed for our flagship 9000 neodymium transducer series. A low density material air diffractor is placed into the backplate acting as a cooling system, increasing power handling capability and lowering the power compression figure. As a final result the transducer shows 1 dB reduction in full power power compression value if compared to 15LW1401, and a program power handling value of 2400 Watt. 10% reduction in weight have been obtained optimizing the magnetic structure through advanced FEA CAD simulation tools. The 15LW2400 ability to perform properly under inclement weather conditions has been achieved using an exclusive cellulose treatment which gives water repellent properties to both sides of the cone. In addition, an epoxy coating is applied to metal plates in order to resist against the corrosive effects of salts and oxidization.







Altavoces LF - 15.0 Inches

ESPECIFICACIÓN

-1/	200 nana (in)
Diámetro nominal	380 mm (in)
Impedancia nominal	8 Ω
Impedancia minima	6.7 Ω
Manejo de potencia nominal	1200 W
Manejo de potencia continua	2400 W
Sensibilidad	97.0 dB
Rango de frecuencia	40 - 2200 Hz
Diámetro de la bobina	100 mm (4.0 in)
Material de la bobina	copper

DISEÑO

Recinto recomendado	110.0 dm ³ (3.88 ft ³)
Sintonía recomendada	42 Hz

PARÁMETROS

Frecuencia de resonancia	40 Hz
Re	5.3 Ω
Qes	0.32
Qms	4.75
Qts	0.3
Vas	131.0 dm ³ (ft ³)
Sd	850.0 cm ² (131.75 in ²)
Xmax	10.0 mm
Mms	138.0 g
BI	24.0 Txm
Le	1.25 mH
EBP	125 Hz

INFORMACIÓN DE MONTAJE Y ENVÍO

Diámetro total	393 mm (15.47 in)	
Diámetro de circunferencia de	los tornillos 371 mm (14.61 in)	
Diámetro de la perforación en	el baffle 354.0 mm (13.94 in)	
Profundidad	181 mm (7.13 in)	
Espesor del reborde y junta	12 mm (0.47 in)	
Peso neto	11.2 kg (24.69 lb)	
Peso del envío	12.2 kg (26.9 lb)	
Caja de envío $405 \times 405 \times 214 \text{ mm } (15.94 \times 15.94 \times 8.43 \text{ in})$		