





15NDL88

LF Drivers - 15.0 Inches

1400 W continuous program power capacity
88 mm (3.5 in) aluminium voice coil
45 - 3000 Hz response
99 dB sensitivity
Neodymium magnet allows a very light yet powerful
motor assembly
Double silicone spider with optimized compliance
Aluminum demodulating ring allows a very low
distortion figure



Nominal 380 mm (15.0 Spider Double Silicone 1.25 mH Le diameter Pole design T-Pole **EBP** 125 Hz **Nominal** 8Ω WP Waterproof Woofer cone impedance Front Side treatment **Mounting And Shipping Info** Minimum 6.0 Ω 125.0 dm³ (4.41 Recommended impedance Overall enclosure 393 mm (15.47 in) ft^3) diameter Nominal power 700 W handling¹ Recommended 45 Hz Bolt circle 374 mm (14.72 in) tuning diameter Continuous power 1400 W handling² Baffle cutout 354.0 mm (13.94 diameter in) Parameters⁴ Sensitivity 99.0 dB $(1W/1m)^3$ Depth 177 mm (6.97 in) Fs 45 Hz Frequency range 45 - 3000 Hz Flange and Re 5.0 Ω gasket 13 mm (0.51 in) Voice coil thickness 88 mm (3.5 in) Qes 0.36 diameter Air volume 6.1 **Qms** Winding material Aluminium $3.5 \text{ dm}^3 (0.12 \text{ ft}^3)$ occupied by driver 0.34 Qts Glass Fibre Former material Net weight 4.6 kg (10.14 lb) 126.0 dm³ (4.45 21 mm (0.85 Vas Winding depth ft^3) in) Shipping 1 units Magnetic gap 10 mm (0.39 855.0 cm² Sd depth in) Shipping $(132.53 in^2)$ 5.9 kg (13.01 lb) weight Flux density 1.15 T ηο 3.1 % 420x420x200 mm Shipping box (16.54x16.54x7.87 **Xmax** 8.0 mm in) Design **Xvar** 10.0 mm Surround shape Triple Roll **Mms** 102 g **Service Kit** Cone shape Exponential BI 20.1 Txm

Design

- 2 hours test made with continuous pink noise signal (6 dB crest factor) within the range Fs-10Fs. Power calculated on rated minimum impedance. Loudspeaker in free air.
- 2. Power on Continuous Program is defined as 3 dB greater than the Nominal rating.

Neodymium

Inside Slug

Magnet material

Specifications

- 3. Applied RMS Voltage is set to 2.83 V for 8 ohms Nominal Impedance.
- Thiele-Small parameters are measured after a high level 20 Hz sine wave preconditioning test.

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Parameters

