

Very high efficiency and good linearity are distinctive features of this mid-bass woofer.

Kapton former voice coil, polycotton suspensions and treated cone guarantee the very high power handling of this transducer.

PART NUMBER 11160011

Features

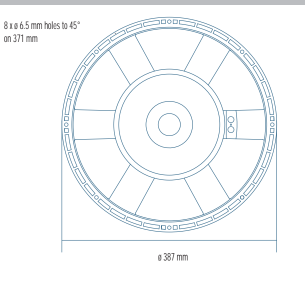
- 4-inch, fibreglass inside-outside copper voice coil
- 1200 Watt continuous program power handling
- 99 dB Sensitivity
- 40 Hz 2 kHz Frequency range
- M-roll damped surround
- Exponential damped cone
- Copper ring

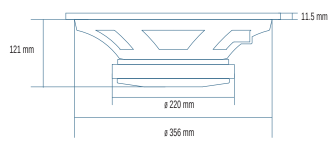
Applications

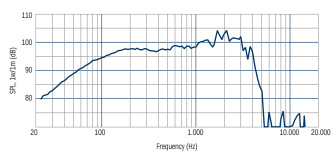
The L15/554 is designed to be mounted in compact size bass reflex enclosures. The good combination of voice coil length, very low mass weight and suspensions control makes the L15/554 a very good choice for high power 2 way systems. Thanks to a very high BL/Re ratio, small mechanical depth and a strong cone, the L15/554 is a good solution for horn loaded or hybrid horn loaded systems.



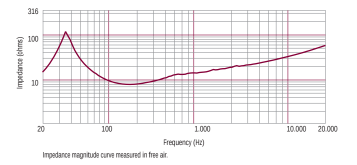








Frequency response curve of the loudspeaker taken in a hemispherical, free field environment and mounted in a closed box with an internal volume of 600 litres (21,2 cu.ft) enclosing the rear of the driver.



General Specifications

| Nominal Diameter | 380/15 | mm/inch |
|--|-----------------|---------|
| Rated Impedance | 8 | ohm |
| Program Power ¹ | 1200 | Watts |
| Power handling capacity ² | 600 | Watts |
| Sensitivity ³ | 99 | dB |
| Frequency Range | 40 - 2000 | Hz |
| Effective Piston Diameter | 325/12.8 | mm/inch |
| Max Excursion Before Damage (peak to peak) | 44/1.73 | mm/inch |
| Minimum Impedance | 7.9 | ohm |
| Voice Coil Diameter | 100/4 | mm/inch |
| Voice Coil Material | Copper | |
| Voice Coil Winding Depth | 16/0.6 | mm/inch |
| Number of layers | 2 | |
| Kind of layer | inside/outside | |
| Top Plate Thickness | 9/0.35 | mm/inch |
| Cone Material | No pressed pulp | |
| Cone Design | Curved | |
| Surround Material | Polycotton | |
| Surround Design | M - roll | |

Thiele - Small Parameters⁴

| Resonance frequency | Fs | 35 | Hz |
|---|------|-------|----------------|
| DC resistance | Re | 6.6 | ohm |
| Mechanical factor | Qms | 8.6 | |
| Electrical factor | Qes | 0.25 | |
| Total factor | Qts | 0.24 | |
| BL Factor | BL | 23 | T · m |
| Effective Moving Mass | Mms | 91 | gr |
| Equivalent Cas air load | Vas | 227 | liters |
| Effettive piston area | Sd | 0.083 | m ² |
| Max. linear excursion (mathematical) ⁵ | Xmax | 5.8 | mm |
| Voice - coil inductance @ 1KHz | Le1K | 1.7 | mH |
| Half-space efficiency | Eff | 3.75 | % |

Mounting Information

| Overall Diameter | 387/15.2 | mm/inch |
|--|----------|------------|
| Bolt Circle Diameter | 371/14.6 | mm/inch |
| Bolt Hole Diameter | 6.5/0.3 | mm/inch |
| Front Mount Baffle Cut-out | 358/14.1 | mm/inch |
| Rear Mount Baffle Cut-out | 362/14.2 | mm/inch |
| Depth | 138/5.4 | mm/inch |
| Volume occupied by the driver ⁶ | 3.8/0.13 | liters/ft3 |

Shipping Information

| Net Weight | 11.3/24.9 | Kg/Lbs |
|-----------------|-----------|--------|
| Shipping Weight | 11.8/26.0 | Kg/Lbs |

Notes to Specifications

1 Program Power is defined as 3 dB greater than AES power. - 2 AES standard. - 3 Sensitivity measurement is based on a 200-2 kHz pink noise signal with input power of 2.83V @ 8 Ohms. - 4 Thiele-Small parameters are measured after a 2 hour warm up period running the loudspeaker at full power handling capacity. - 5 The maximum linear excursion is calculated as: (Hvc - Hg)/2 + Hg/4 where Hvc is the voice coil depth and Hg the gap depth. - 6 Calculated for front mounting on 18 mm thick board.