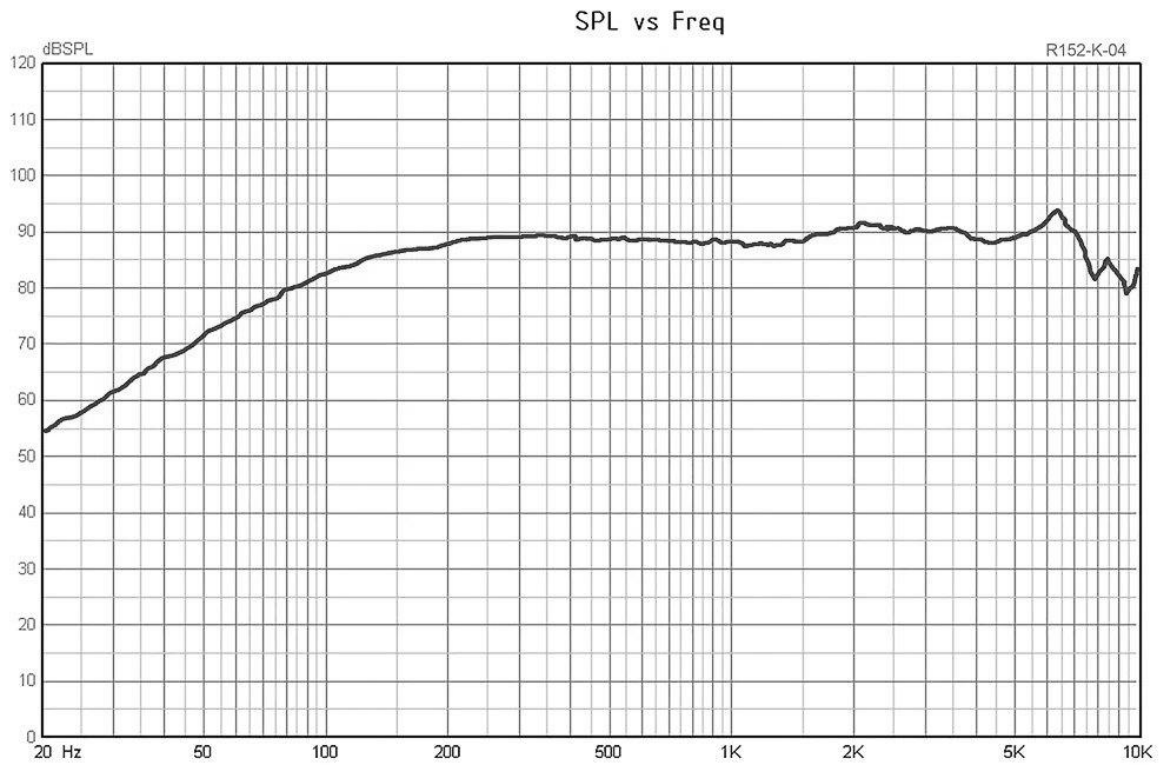




A 39 mm voice coil wound on a vented fiberglass former produces high stability, exceptional power handling, and excellent efficiency. This is augmented by a large 120 mm magnet assembly with an aluminum stabilizing ring and an extended copper cap on the vented pole. The R152-K-04 is finished in a generously ventilated cast aluminum chassis, gold plated connectors and a flat Conex spider.

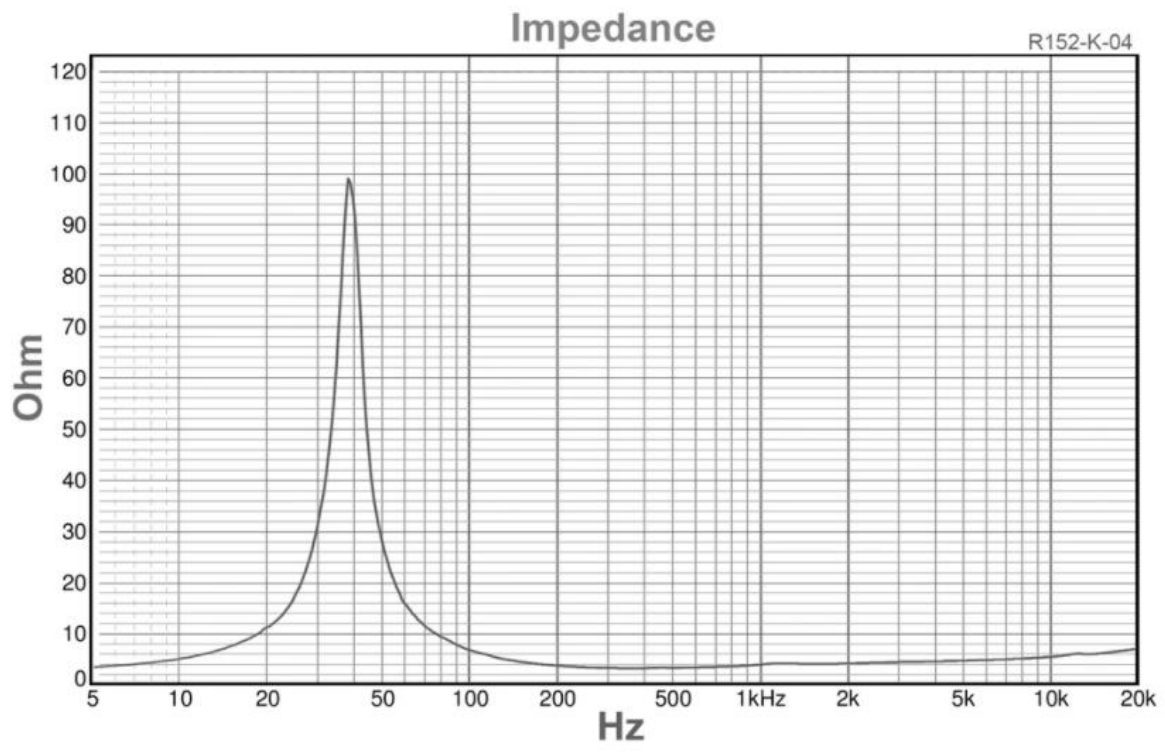
**Features:**

- 39mm voice coil
- Vented fibreglass former
- Aluminum stabilizing ring
- Extended copper pole sleeve
- Vented pole piece
- Cast aluminium frame
- Conex spider
- Gold plated connectors



### Thiele Small parameters

- R<sub>vc</sub>                    3.72 Ohms
- F<sub>r</sub>                        38.000 Hz
- S<sub>d</sub>                        98.000 cm<sup>2</sup>
- V<sub>as</sub>                        15 L
- C<sub>ms</sub>                        1.28 m M/N
- M<sub>ms</sub>                        14.000 g
- B<sub>L</sub>                         7.10 T/M
- Q<sub>ms</sub>                        6.300
- Q<sub>es</sub>                        0.244
- Q<sub>ts</sub>                        0.2350
- L<sub>e</sub>                         0.087 mH
- SPL                         90 db @2.83V/1m
- Liner Excursion        +/- 5 mm
- Continuous Power    60W (IEC 268-5)
- Weight                    2.25 Kgs



Made in Canada



Fabrique en Canada

Rival Acoustics reserves the right to change technical data without notice.