# WOOFER LF18G401 Professional Low Frequency Transducer

The LF18G401 is a 18-inch woofer with linear frequency response characteristics and very high power handling. The LF18G401 uses a fibre loaded cone assembly along with a high excursion triple roll, constant geometry surround. This combination provides remarkable strength and a peak to peak maximum excursion of 50 mm.

#### PART NUMBER 11100012

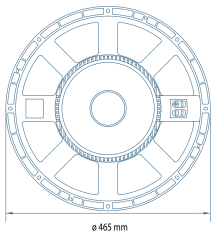
- 4-inch, fibreglass inside-outside copper voice coil
- 1800 Watt continuous program power handling
- 98 dB Sensitivity
- 30 Hz 1 kHz Frequency range
- Dual spider design with silicon based dampening control
- Triple-roll surround and corrugated straight cone geometry

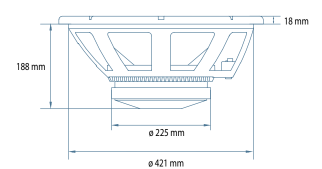
#### **APPLICATIONS**

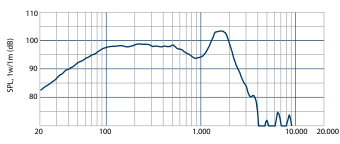
The LF18G401 is ideal for use in applications whereincredible power handling, long excursion and perfect control is required. Ideal for high quality professional bass reflex and bass-horn systems. The robust mechanical design and optimised weight of the device make it desirable for use in fixed installation or portable professional loudspeaker systems.





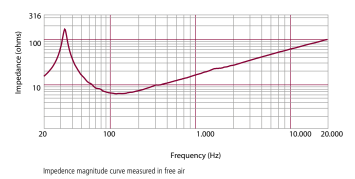






Frequency (Hz)

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**

| 460/18          | mm/inch   |
|-----------------|---|
| 8               | ohm   |
| 1800            | Watts   |
| 900             | Watts   |
| 98              | dB  |
| 30 - 1000       | Hz  |
| 395/15,6        | mm/inch   |
| 50/2.0          | mm/inch   |
| 5,9             | ohm   |
| 100/4           | mm/inch   |
| Copper          |   |
| 23/0.9          | mm/inch   |
| 2               |   |
| inside/outside  |   |
| 12/0.5          | mm/inch   |
| No pressed pulp |   |
| Straight        |   |
| Polycotton      |   |
| Triple roll     |   |
|                 | 8 1800 900 98 30 - 1000 395/15,6 50/2.0 5,9 100/4 Copper 23/0.9 2 inside/outside 12/0.5 No pressed pulp Straight Polycotton |

#### **THIELE - SMALL PARAMETERS 4**

|      |   | Hz   |
|------|---|--|
| Re   | 4.8   | ohm  |
| Qms  | 7.6   |  |
| Qes  | 0.30  |  |
| Qts  | 0.29  |  |
| BL   | 24.6  | Τ·m  |
| Mms  | 182   | gr   |
| Vas  | 268   | liters   |
| Sd   | 0.122   | m <sup>2</sup>   |
| Xmax | 8.5   | mm   |
| Le   | 1.8   | mH   |
| Eff  | 3.09  | %  |
|      | Qms<br>Qes<br>Qts<br>BL<br>Mms<br>Vas<br>Sd<br>Xmax<br>Le | Qms     7.6       Qes     0.30       Qts     0.29       BL     24.6       Mms     182       Vas     268       Sd     0.122       Xmax     8.5       Le     1.8 |

## **MOUNTING INFORMATION**

| Overall Diameter                | 465/18.3          | mm/inch    |
|---------------------------------|-------------------|------------|
| Bolt Circle Diameter            | 442-447/17.4-17.6 | mm/inch    |
| Bolt Hole Diameter              | 6.5/0.3           | mm/inch    |
| Front Mount Baffle Cut-out      | 424/16.7          | mm/inch    |
| Rear Mount Baffle Cut-out       | 424/16.7          | mm/inch    |
| Depth                           | 188/7.40          | mm/inch    |
| Volume occupied by the driver 6 | 6.0/0.21          | liters/ft3 |

### **SHIPPING INFORMATION**

| Net Weight      | 13/28.9   | Kg/Lbs |
|-----------------|-----------|--------|
| Shipping Weight | 13.7/30.4 | 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 500-2,5 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. The data are not binding; RCF reserves the right to modify the data at any time and without previous notice.