

# **Legacy Loudspeakers**

# CN1025B (Legacy)

10-inch cast aluminium chassis, neodymium magnet mid/bass driver



- Inverted dustcap for closer positioning of phase plug
- Balanced Airflow Venting provides enhanced cooling

## **General Specifications**

Nominal Diameter 254mm / 10in

 $\begin{array}{ll} \mbox{Power Rating} & 250\mbox{W} \\ \mbox{Continuous power rating} & 500\mbox{W} \\ \mbox{Rated impedance} & 16\mbox{\,}\Omega \\ \mbox{Sensitivity} & 99\mbox{dB} \\ \end{array}$ 

Frequency range 60-5000Hz
Chassis type Cast aluminium
Magnet type Neodymium
Voice coil diameter 64mm / 2.5in

Voice coil material Copper clad aluminiu

m

Former material Glass fibre
Cone material Treated paper
Surround material Cloth-sealed

Suspension Single

Gap height (Hg) 8mm / 0.31in VC winding height (Hvc) 12.2mm / 0.49in

## **Mounting Information**

Overall diameter 265mm / 10.4in
Overall depth 119mm / 4.7in
Cut-out diameter 233mm / 9.2in

Mounting hole dimensions

Number of mounting holes

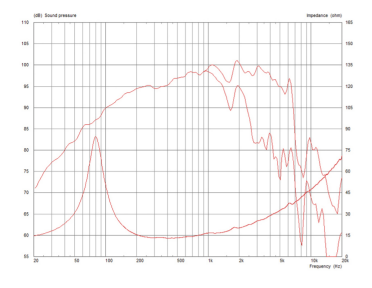
Mounting hole PCD 244.5-247mm / 9.63-9

.73in

8x6.5mm / 0.3x0.25in

Unit weight 2.96kg / 6.5lb

### **Frequency Response and Impedance Curves**



Power rating: Tested for two hours using a continuous, band-limited pink noise signal as per AES standard.

Power calculated on minimum impedance. Loudspeaker tested in free air.

Continuous power rating: Defined as 3dB greater than the AES rating.

Sensitivity: Measured on axis at 1W, 1m in 2 anechoic environment.

Parameters: Measured after unit subjected to pre-conditioning signal.

Xmax: Hvc-Hg/2

#### **Parameters**

Sd 346.36cm2 / 53.69in2

Fs 79.50Hz

Mms 31.45g / 1.11oz

 $\begin{array}{cc} \text{Qms} & 3.27 \\ \text{Qes} & 0.409 \\ \text{Qts} & 0.364 \\ \text{Re} & 10.76\,\Omega \end{array}$ 

Vas 21.65I / 0.75ft 3

 Bi
 20.31Tm

 Cms
 0.13mm/N

 Rms
 4.81kg/s

 Le (at 1kHz)
 0.75mH

Xmax 2.1mm / 0.08in

### **Packed Dimensions & Weight**

Multi pack qty 80

Multi pack size W x D x H 970mm x 1070mm x 850

mm / 38.1in x 42.1in

x 33.4in

Multi pack weight 257kg / 565lb

