

Features

Mylar cone loudspeaker for PMR, Handsfree and general voice applications.

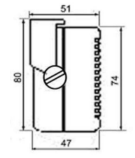
Rotating bracket with fixing knob, for easy installation. Twin flat cable with length and connector on customer's request.

Typical frequency response



Mechanical Layout

74



Technical Specifications

Speaker' shape: Round

Type: Ferrite Mylar Speaker 4 Ω @ 1 kHz 1V Impedance:

Output (SPL): 88dB ±2dB@ 1W 1m distance

(Mean value @ 0,8; 1; 1,2; 1,5 kHz)

Frequency response: 450 - 12kHz (within $\pm 5dB$)

Distortion: 5% Max Nominal Power: 5 W Max Power: 7 W

Operating temp: -20° to +70°C Flux Density: 8000 Gauss

Buzzes & Rattle: Normal (Sine Wave 4,46V)

Weight: 160 g

Case material: **ABS Matt Black**

Cable length

and connector: On request



