RIP LINE
130 S (150 Watts)

SPECIFICATIONS

Nominal power 50W
Maximum power 150W
Sensitivity (2.83V/m) 90dB
Cone Polypropylene
Surround Rubber
Nom. impedance 4 Ohms
DC resistance 3.4 Ohms
VC diameter 25.5mm 1"
VC height
Former Kapton
Layers 2
Wire Copper
Inductance 0.21
Xmax
Magnet 86x15mm 3/16x9/16"
Magnet weight
Flux density
Gap height
Net weight

KEY POINTS

Woofer
- 1" (25.5mm) voice coil on Kapton former
- Dual layer voice coil
- Phase plug
- Polypropylene cone
- High rigidity metal basket
- Rain cover integrated in basket

Tweeter
- 1" (25.5mm) voice coil
- Neodymium magnet with ferrofluid
- Flush and surface mounting accessories

Crossover
- 12 dB/octave highpass crossover

FREQUENCY RESPONSE

0° frequency response

PARAMETERS

Fs 95.83Hz
Vas 3.08 litres
Qts 0.76
Qes 0.83
Qms 6.53
Re 3.4 Ohms
Sd 83.2cm²
Cas 2.19° 0.8m²/N
Mas 125kg/m³
Ras
Cms 401µm/N
Mms 8.73g
Rms 0.80kg/s
Ces 426.36mF
Les 6.47mH
Res 25.44 Ohms
Bi 4.53 N/A
SPL 86.83dB

MECHANICAL DRAWING

Auditor® is a trademark - BP 50401 - 108, rue de l’Avenir - 42353 La Talaudière cedex - France - SCAZ08121B/1
www.auditor-audio.com