

## TEBM28C10-4/A Data Sheet

# **TEBM28C10-4/A Miniature BMR® Driver**







#### Features

- Full range: 100Hz 20kHz
- Extremely wide directivity; 180°
- Nominal Impedance: 4 Ω
- Baffle: 46mm OD
- Depth: 25.8mm
- Mass: 58g

#### Applications

- Smart IoT speakers
- Portable speakers
- Sound bars and stands
- Conference speaker phone

### Parameters

## Description

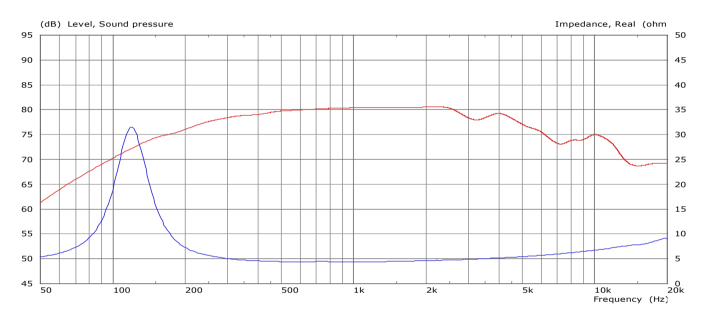
The TEBM28C10-4/A BMR<sup>®</sup> is an audio drive unit with an extended frequency response and extremely wide directivity. It combines the benefits of Tectonic bending-wave technology and pistonic modes of operation.

The small form-factor is ideally suited for compact products that require a full-range drive unit, room filling sound and a high-performance acoustic solution.

Parameter	Description	min	typ	max	Units
Re	DC resistance	-10%	4.40	+10%	Ohms
L <sub>e</sub>	Inductance (@ 10kHz)	-10%	0.09	+10%	mH
BL	Force factor	-10%	2.87	+10%	Tm
f <sub>s</sub>	Resonant frequency	-20%	130	+20%	Hz
SPL	Sound Pressure Level @ 1W, 1m	78	80	81	dB
dDrv	Voice coil diameter	-	19.05	-	mm
M <sub>ms</sub>	Moving mass	-10%	1.0	+10%	g
C <sub>ms</sub>	Compliance	-12%	1.50	+12%	mmN <sup>-1</sup>
R <sub>ms</sub>	Suspension Loss	-15%	0.31	+15%	Nsm <sup>-1</sup>
X <sub>mech max</sub>	Maximum coil excursion (p-p)	-	8.0	-	mm
Sd	Effective piston area	-	8.55	-	cm <sup>2</sup>
V <sub>AS</sub>	Equivalent volume	-	0.15	-	L
Q <sub>ms</sub>	Mechanical quality factor	-15%	2.74	+15%	
Q <sub>es</sub>	Electrical quality factor	-15%	0.45	+15%	
Q <sub>ts</sub>	Total quality factor	-20%	0.39	+20%	

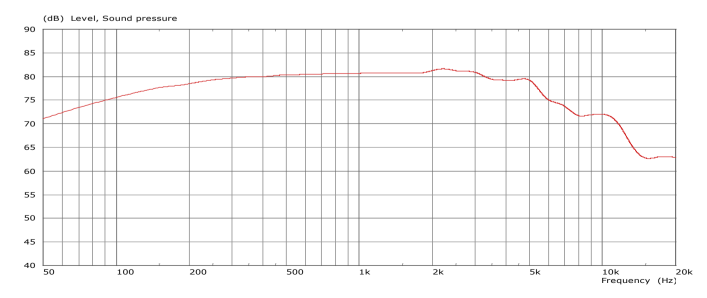
# **Operating conditions**

Condition	Value
Power handling (IEC268-5 continuous, weighted pink noise, HP filter)	10W
Preliminary operating temperature range	-20 to 55° C
Audio frequency range	100Hz to 20kHz



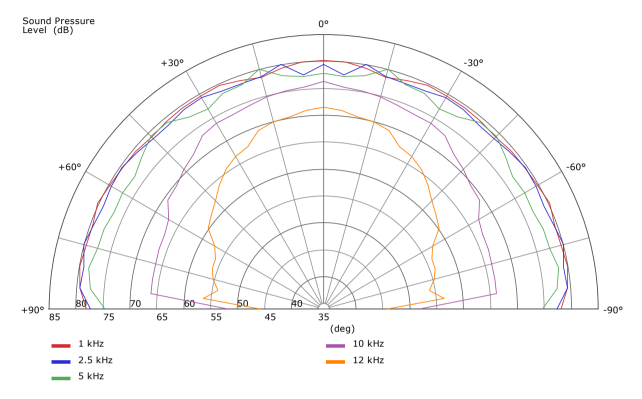
#### Measured Response – on axis SPL

Figure 1: Red: on-axis SPL at 1W/1m (1/3-octave smoothed/spliced/ anechoic measurement). Blue: Impedance



## Measured Response -adjusted power response over frontal hemisphere

Figure 2: Power Response calculated across -90 -> +90 degrees, 1W/1m, (1/3-octave smoothed/spliced, -11dB)



# Polar – off axis acoustic measurements in anechoic chamber at various angles

Figure 3: Polar Response, angle/dB SPL, input level 1 Watt (1/3<sup>rd</sup> octave smoothing)

**Outline Drawing** 

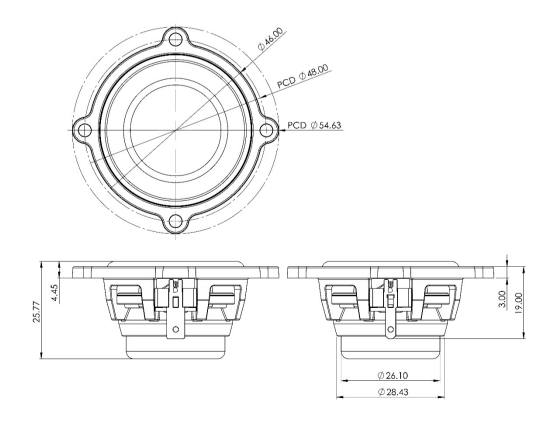


Figure 4: Nominal dimensions

Disclaimer: The information in this Data Sheet is subject to change without notification Please see <u>www.tectonicaudiolabs.com</u> for Terms and Conditions of Sale