# ℬACOUSTICS

### 2<sup>1</sup>/<sub>2</sub>" SB65WBAC25-4



**FEATURES** 

capability.

distortion.

• Geometrically furrowed aluminum cone for extended usable frequency range • Copper cap for increased high frequency output, reduced phase shift at higher frequencies and improved power handling

• Low damping surround and non-conductive voice coil former to ensure dynamics and an open/transparent sound character with

• Linear neodymium motor system for reduced

excellent detailing/resolution.

#### 3.0 Ø80.0 $(\boxtimes)$ 59.5 Ø 38.0 64.0 Ñ Ø3.8 (x4) Ø6.8 (x4) 32.7 Ø72.0±0.2 38

#### Specs :

Nominal Impedance	4 Ω	Free air resonance, Fs	115 Hz
DC resistance, Re	3.6Ω	Sensitivity (2.83 V / 1 m)	83.5 dB
Voice coil inductance, Le	0.15 mH	Mechanical Q-factor, Qms	6.0
Effective piston area, Sd	20 cm <sup>2</sup>	Electrical Q-factor, Qes	0.77
Voice coil diameter	25.4 mm	Total Q-factor, Qts	0.68
Voice coil height	8.3 mm	Moving mass incl.air, Mms	2.5 g
Air gap height	3 mm	Force factor, Bl	2.9 Tm
Linear coil travel (p-p)	5.3 mm	Equivalent volume, Vas	0.43 liters
Magnetic flux density	1.02 T	Compliance, Cms	0.77 mm/N
Magnet weight (NEO)	0.02 kg	Mechanical loss, Rms	0.3 kg/s
Net weight	0.14 kg	Rated power handling*	20 W

\*IEC 268-5, high-pass Butterworth, 200 Hz, 12 dB/oct, T/S parameters measured on drive units that are broken in.

100 82 75 95 90 69 62 85 55 80 75 49 870 42 h 65 35 60 29 55 22 50 15 45 9 40 2 20 50 100 200 500 1k 2k 5k 10k 20kHz (IEC baffle, mic.distance 31.6 cm, SPL shown for 2.83 V / 1 m) REV.4 (28.09.2015) Response Curve :

----- (Green) : 30° off-axis --- (Blue) : on axis

## Vented voice coil former for reduced compression.

<sup>- (</sup> Red ) : 60° off-axis