

# Revelator 6½" Midwoofer



**Type Number: 18W/8531G00** 

#### Features:

The Revelator series has for years been celebrated for producing the best sounding electro dynamic transducers in the world. Since ScanSpeak was founded in 1970, the audio engineers and R&D experts working on the line have been on a quest to create drivers that reveal all the sound in recordings, hiding nothing from the listener. This quest has resulted in several revolutionary inventions that remove distortion in the magnet systems and in the moving parts of the speaker. The philosophy is that the sound has to be very dynamic, giving a perfect transient response and providing tonal balance.

One of the latest inventions realized in the Revelator midrange design is the sliced paper cone, which reduces break-up modes in the membrane dramatically. The result is an undisputed clarity in sound.

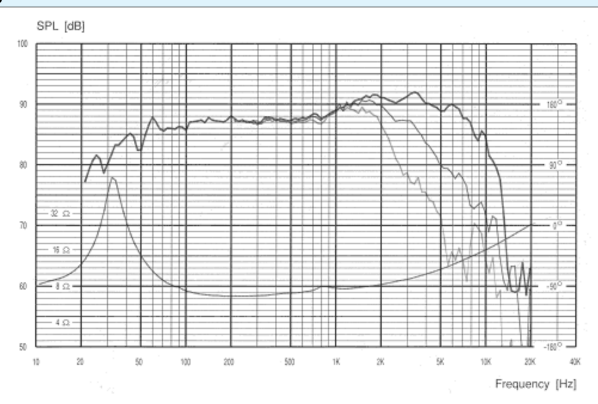
Driver Highlights: Low loss linear suspension, sliced paper cone, SD-1 motor



#### Specs:

Electrical Data				Power handling		
Nominal impedance	Zn	8	ohm	100h RMS noise test (IEC)	60	W
Minimum impedance	Zmin		ohm	Long-term Max System Power		W
Maximum impedance	Zo		ohm	(IEC)		
DC resistance	Re	5.8	ohm	Max linear SPL (rms) @ power		dB/W
Voice coil inductance	Le	0.35	mH	Short Term Max power		W
T-S Parameters				Voice Coil and Magnet Parameters		
Resonance Frequency	fs	28	Hz	Voice coil diameter	38	mm
Mechanical Q factor	Qms	5.1		Voice coil height		mm
Electrical Q factor	Qes	0.39		Voice coil layers		
Total Q factor	Qts	0.36		Height of the gap		mm
Ratio fs/Qts	F			Linear excursion +/-	6.5	mm
Force factor	BI	6.8	Tm	Max mech. excursion +/-	11	mm
Mechanical resistance	Rms	0.6	Kg/s	Flux density of gap		mWb
Moving mass	Mms	17.5	g	Total useful flux		mWb
•	Cms		mm/N	Diameter of magnet		mm
Suspension compliance Effective cone diameter	D		cm	Height of magnet		mm
	Sd	150	cm <sup>2</sup>	Weight of magnet		Kg
Effective piston area				vveignt of magnet		9
Equivalent volume	Vas	59	Itrs			
Sensitivity		87	dB			
Ratio BL/√(Re)						

## Frequency:



### **Mechanical Dimensions:**

