

# Revelator 1" Tweeter



**Type Number:** D2904/710002

#### 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.

In the Revelator tweeters, additional enhancements have been made to reduce distortion and power compression, and to optimize airflow in the chambers, producing several unique tweeter designs.

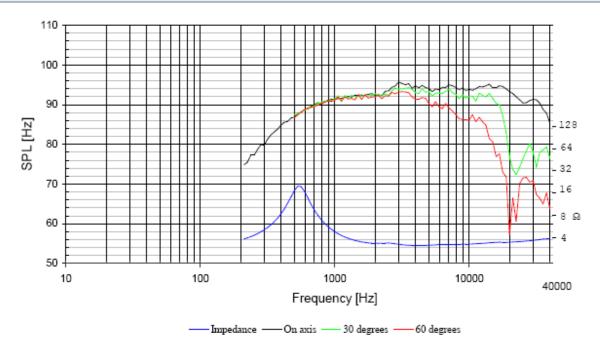
Driver Highlights: 1" soft dome, SD-2 neodymium motor, non resonant aluminium chamber, multiple chamber low compression design, machined aluminium faceplate.



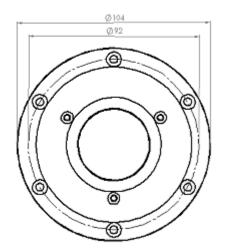
### Specs:

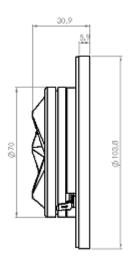
			Power handling		
Zn	4	ohm	Long-term Max System Power		W
Zmin	0.3	ohm	(IEC)		
Zo	23.9	ohm	Short Term Max power		W
Re	3	ohm	Voice Coil and Magnet Parameters		
Le	0.01	mΗ	Voice coil diameter	25	mm
			Voice coil height	2.1	mm
fs	520	Hz	Voice coil layers	2	
Qms			Height of the gap	2.5	mm
			Linear excursion +/-	0.2	mm
			Max mech. excursion +/-	1.6	mm
	2.8	Tm	Flux density of gap		mWb
			Total useful flux		mWb
_	0.4	-	Diameter of magnet		mm
_		J	Height of magnet		mm
D			Weight of magnet		Kg
Sd	7				
	94.4	dB			
	Zmin Zo Re Le fs Qms Qes Qts BI Rms Mms Cms	Zmin 0.3 Zo 23.9 Re 3 Le 0.01  fs 520 Qms Qes Qts Bl 2.8 Rms Mms 0.4 Cms 0.27 D Sd 7 Vas	Zmin 0.3 ohm Zo 23.9 ohm Re 3 ohm Le 0.01 mH  fs 520 Hz Qms Qes Qts Bl 2.8 Tm Rms Kg/s Mms 0.4 g Cms 0.27 mm/N D cm Sd 7 cm² Vas ltrs	Znin 0.3 ohm (IEC)  Zo 23.9 ohm Short Term Max power  Re 3 ohm Voice Coil and Magnet Parameters  Le 0.01 mH Voice coil diameter  Voice coil height  fs 520 Hz Voice coil layers  Qms Height of the gap  Qes Linear excursion +/-  Qts Max mech. excursion +/-  Bl 2.8 Tm Flux density of gap  Rms Kg/s Total useful flux  Mms 0.4 g Diameter of magnet  Cms 0.27 mm/N Height of magnet  Sd 7 cm²  Vas Itrs	Zn         4         ohm         Long-term Max System Power            Zmin         0.3         ohm         (IEC)           Zo         23.9         ohm         Short Term Max power            Re         3         ohm         Voice Coil and Magnet Parameters           Le         0.01         mH         Voice coil diameter         25           Voice coil height         2.1         2.1           fs         520         Hz         Voice coil layers         2           Qms          Height of the gap         2.5           Qes          Linear excursion +/-         0.2           Qts          Max mech. excursion +/-         1.6           BI         2.8         Tm         Flux density of gap            Rms          Kg/s         Total useful flux            Mms         0.4         g         Diameter of magnet            Cms         0.27         mm/N         Height of magnet            D          cm         Weight of magnet            Sd         7         cm²         Voice coil layers

# Frequency:



#### **Mechanical Dimensions:**





## **Drawing Dimensions**

Outside Diameter Flange Thickness Magnet Diameter **Cutout Diameter** Interior Depth Hole Diameter Screw Circle Diameter