

Scan-Speak Loudspeaker Codes

Tweeters

D2904/710002

Diaphragm type	Voice coil diameter	Impedans	Features Digit 1-2	Features Digit 3-4	Features Digit 5-6
D2904/710002	D2904/710002	D2904/710002	D2904/710002	D2904/710002	D2904/710002
D Dome Diaphragm	20 20mm	04 4 ohm	60 1 Neo magnet, textile dome	00 Standard version	00 Standard version
R Ring Radiator	26 26mm	05 5 ohm	61 1 Neo magnet, textile dome	20 Vented pole piece, chamber	01-99 Special types and customer versions
S Shielded D29XX	29 25-29mm	06 6 ohm	66 6 Neo magnets (AirCirc), textile dome lage surround (Illuminator)	30 Vented pole piece, Bucking magnet, chamber	
	30 25-26mm	08 8 ohm	70 1 Neo Magnet Textile Ring Dome, large surround (Revelator)	40 Beryllium diaphragm	
	38 38mm	16 16 ohm	71 1 Neo Magnet Textile Dome, large surround (Revelator)		
	76 76mm		72 Ferrite magnet, Textile Dome, small surround (Classic)		
			80 Ferrite magnet, Textile Dome, small surround (Classic)		
			82 Ferrite magnet, Textile Dome, small surround (Classic)		
			83 Ferrite magnet, Textile Dome, large surround (Discovery)		
			85 Ferrite magnet, Textile Dome, small surround (Classic)		
			87 Ferrite magnet, Textile Dome, small surround (Classic)		
			90 Ferrite magnet, Textile Dome (Classic) - Discontinued		
			91 Ferrite magnet, Textile Dome, small surround, (Discovery)		
			92 Ferrite magnet, Textile Dome, small surround (Discovery)		
			93 Ferrite magnet, Textile Dome (Classic)		
			95 Ferrite magnet, Textile Dome (Classic)		
			97 Ferrite magnet, Textile Dome (Classic)		
			98 Ferrite magnet, Alu. Dome (Classic)		
			99 Ferrite magnet, Textile Dome, Large faceplate (Revelator)		

Woofers

18W/8531G00

Size in cm	Type	Impedans	Type	Voice Coil diameter	Cone Type	Voice coil Former	Version
18W/8531G00	18W/8531G00	18W/8531G00	18W/8531G00	18W/8531G00	18W/8531G00	18W/8531G00	18W/8531G00
10 Approx. 4"	F Fullrange	4 4 ohm	4 Fullrange	2 20-29mm	0 Sliced Cone w. coating	A Aluminium	00 Standard Version
12 Approx. 4"	M Midrange	8 8 ohm	5 Woofer	3 30-39mm	1 Sliced Cone	- Aluminium	01-99 Special types and customer versions
13 Approx. 4"	MU Midrange, Underhung	9 9 ohm	6 Midrange	4 40-49mm	2 Paper Cone	G Fiberglass	
15 Approx. 5 1/2"	W Woofer	10 10 ohm	7 Woofer - Illuminator	5 50-59mm	3 PP Cone	K Kapton	
18 Approx. 6 1/2"	WU Woofer, Underhung	12 12 ohm	8 Rubber boot		4 Kevlar or Fiber cone	T Titanium	
21 Approx. 8"		16 16 ohm			5 Paper/Carbon Fiber cone		
22 Approx. 8"		24 24 ohm			6 Kevlar Cone		
23 Approx. 9"					7 Alu. Cone		
25 Approx. 10"					8 Sandwich Cone		
26 Approx. 10"							

Exceptions:

21W and 25W has 42mm coil
 21W/8551-00 has no slices
 25W/8561-00 has no slices
 22W/4851T00 has no slices
 22W/8851T00 has no slices
 26W/8861T00 has no slices
 21W/8555-00, Glass fiber former
 25W/8565-00, Glass fiber former