

"Ди Джей Про" ЕООД

Благоевград, бул. "Св. Димитър Солунски" №17
тел/факс: 073/835262 : GSM 0888 600 106



Цена листа
2017 година



PRECISION
TRANSDUCERS

www.djpro.bg
djpro@dir.bg

Part No.	Model	Voice coil	Magnet	Application	Description	ЛЕВА С ДДС
21" WOOFERS						
11100076	LF21N551	5,5"	Neo	Sub	21"Power: 2000W rms, 4000W prog. Sensitivity: 97 Freq. Range 30-1000 Hz	1 369
11100043	LF21N451	4,5"	Neo	Sub	21"Power: 1500W rms, 3000W prog. Sensitivity: 98,5 Freq. Range 30-1000 Hz	1 004
11100092	LF21X451	4,5"	Ceramic	Sub	21"Power: 2000W rms, 4000W prog. Sensitivity: 97 Freq. Range 28-1000 Hz	949
11100120	LF21N401	4"	Neo	Sub	21"Power: 1200W rms, 2400W prog. Sensitivity: 98 Freq. Range 25-1000 Hz	941
18" WOOFERS						
11100046	LF18N451	4,5"	Neo	Sub	18" Power: 1500W rms, 3000W prog. Sensitivity: 97,5 Freq. Range 30-1000 Hz	865
11100091	LF18X451	4,5"	Ceramic	Sub	18" Power: 1800W rms, 3600W prog. Sensitivity: 97 Freq. Range 30-1000 Hz	819
11100010	LF18N401	4"	Neo	Sub	18" Power: 1200W rms, 2400W prog. Sensitivity: 98 dB Freq. Range 30-1000 Hz	634
11185002	LF18X400	4"	Ceramic	Sub	18" Power: 1000W rms, 2000W prog. Sensitivity: 97,5 dB Freq. Range 25-1000 Hz	865
11100089	LF18X401	4"	Ceramic	Sub	18" Power: 1500W rms, 3000W prog. Sensitivity: 97,5 dB Freq. Range 30-1000 Hz	592
11100044	L18P400	4"	Ceramic	Sub	18" Power: 1000W rms, 2000W prog. Sensitivity: 97,5 dB Freq. Range 25-1000 Hz	571
11185008	LF18G400	4"	Ceramic	Sub	18" Power: 1000W rms, 2000W prog. Sensitivity: 97,5 dB Freq. Range 25-1000 Hz	752
11100012	LF18G401	4"	Ceramic	Sub	18" Power: 900W rms, 1800W prog. Sensitivity: 98 dB Freq. Range 30-1000 Hz	521
11100022	LF18N405	4"	Neo	Sub	18" Power: 1500W rms, 3000W prog. Sensitivity: 97 dB Freq. Range 25-1000 Hz	651
11185016	L18P300	4"	Ceramic	Sub	18" Power: 1000W rms, 2000W prog. Sensitivity: 97 dB Freq. Range 35-1000 Hz	496
11100047	L18S801	4"	Ceramic	Sub	18" Power: 700W rms, 1400W prog. Sensitivity: 99 dB Freq. Range 38-1000 Hz	475
15" WOOFERS						
11100108	MB15N405	4"	Neo	Mid-base	15" Power: 1100W rms, 2200W prog. Sensitivity: 100 dB Freq. Range 45-2500 Hz	592
11100013	LF15N401	4"	Neo	Woof	15" Power: 900W rms, 1800W prog. Sensitivity: 97 dB Freq. Range 35-1500 Hz	592
11100090	LF15X401	4"	Ceramic	Woof	15" Power: 1500W rms, 3000W prog. Sensitivity: 96,5 dB Freq. Range 30-1000 Hz	521
11100045	L15P400	4"	Ceramic	Sub	15" Power: 800W rms, 1600W prog. Sensitivity: 97 dB Freq. Range 30-1500 Hz	470
11100014	LF15G401	4"	Ceramic	Sub	15" Power: 800W rms, 1600W prog. Sensitivity: 97 dB Freq. Range 35-1500 Hz	487
11100015	MB15H401	4"	Ceramic	Mid-base	15" Power: 650W rms, 1300W prog. Sensitivity: 99 dB Freq. Range 40-2000 Hz	454
11100034	MB15N401	4"	Neo	Mid-base	15" Power: 850W rms, 1700W prog. Sensitivity: 100 dB Freq. Range 40-2000 Hz	592
11160011	L15/554K	4"	Ceramic	Woof	15" Power: 600W rms, 1200W prog. Sensitivity: 99 dB Freq. Range 40-2000 Hz	550

11100048	L15S801	4"	Ceramic	Woof	15" Power: 600W rms, 1200W prog. Sensitivity: 99.5 dB Freq. Range 40-1500 Hz	466
11100025	MB15N351	3,5"	Neo	Mid-base	15" Power: 650W rms, 1300W prog. Sensitivity: 99 dB Freq. Range 40-2000 Hz	521
11100101	MB15X351	3,5"	Ceramic	Mid-base	15" Power: 700W rms, 1400W prog. Sensitivity: 99 dB Freq. Range 46-2500 Hz	483
11100074	MB15N301	3"	Neo	Mid-base	15" Power: 500W rms, 1000W prog. Sensitivity: 99,5 dB Freq. Range 40-3500 Hz	391
11100106	MB15X301	3"	Ceramic	Mid-base	15" Power: 500W rms, 1000W prog. Sensitivity: 98,5 dB Freq. Range 40-3000 Hz	386
11165015	L15P540	3"	Ceramic	Sub	15" Power: 500W rms, 1000W prog. Sensitivity: 98 dB Freq. Range 40-2000 Hz	361
11165017	L15P530	3"	Ceramic	Woof	15" Power: 350W rms, 700W prog. Sensitivity: 100 dB Freq. Range 40-3000 Hz	361
12" WOOFERS						
11100112	MB12N405	4"	Neo	Mid-base	12" Power: 1000W rms, 2000W prog. Sensitivity: 98,5 dB Freq. Range 50-2000 Hz	550
11100096	LF12X401	4"	Ceramic	Woof	12" Power: 1000W rms, 2000W prog. Sensitivity: 96,5 dB Freq. Range 45-1500 Hz	479
11140037	L12L750	4"	Ceramic	Mid-base	12" Power: 350W rms, 700W prog. Sensitivity: 101 dB Freq. Range 60-2000 Hz	521
11146001	L12P110K	4"	Ceramic	Mid-base	12" Power: 500W rms, 1000W prog. Sensitivity: 101 dB Freq. Range 60-2000 Hz	470
11100026	MB12N351	3,5"	Neo	Mid-base	12" Power: 650W rms, 1300W prog. Sensitivity: 98 dB Freq. Range 40-2000 Hz	508
11100100	MB12X351	3,5"	Ceramic	Mid-base	12" Power: 700W rms, 1400W prog. Sensitivity: 98,5 dB Freq. Range 45-2500 Hz	416
11100071	MB12N301	3"	Neo	Mid-base	12" Power: 500W rms, 1000W prog. Sensitivity: 98,5 dB Freq. Range 50-3000 Hz	374
11100105	MB12X301	3"	Ceramic	Mid-base	12" Power: 500W rms, 1000W prog. Sensitivity: 98 dB Freq. Range 45-2500 Hz	344
11100016	LF12G301	3"	Ceramic	Woof	12" Power: 450W rms, 900W prog. Sensitivity: 97 dB Freq. Range 40-2000 Hz	290
11100017	MB12G301	3"	Ceramic	Mid-base	12" Power: 400W rms, 800W prog. Sensitivity: 98 dB Freq. Range 50-3000 Hz	302
11100065	MB12N251	2,5"	Neo	Mid-base	12" Power: 300W rms, 600W prog. Sensitivity: 98 dB Freq. Range 45-3000 Hz	269
10" WOOFERS						
11100005	MR10N301	3"	Neo	Mid	10" Power: 350W rms, 700W prog. Sensitivity: 102 dB Freq. Range 150-2000 Hz	592
11100111	MB10N305	3"	Neo	Mid-base	10" Power: 500W rms, 1000W prog. Sensitivity: 97,5 dB Freq. Range 55-3500 Hz	454
11130015	L10/750YK	3"	Ceramic	Mid-base	10" Power: 350W rms, 700W prog. Sensitivity: 100 dB Freq. Range 70-3000 Hz	332
11100064	MB10N251	2,5"	Neo	Mid-base	10" Power: 300W rms, 600W prog. Sensitivity: 97 dB Freq. Range 50-3500 Hz	307
11100110	MB10G251	2,5"	Ceramic	Mid-base	10" Power: 300W rms, 600W prog. Sensitivity: 98 dB Freq. Range 50-3500 Hz	252
11130023	L10/568H	2"	Ceramic	Woof	10" Power: 200W rms, 400W prog. Sensitivity: 97.5 dB Freq. Range 50-3000 Hz	248
8" WOOFERS						
11100006	MR8N301	3"	Neo	Mid	8" Power: 250W rms, 500W prog. Sensitivity: 102 dB Freq. Range 300-3000 Hz	496
11100061	MB8N251	2.5"	Neo	Mid-base	8" Power: 300W rms, 600W prog. Sensitivity: 96 dB Freq. Range 60-3500 Hz	269
COAXIALS						
11100032	CX15N351	W: 15" D: 2.5"	Neo	Coax	Woof: 15" Power 450 Watt rms, 900W program. Sensitivity 101 dB. Compression Driver: Exit 1.5" Power 90 Watt rms, 180W program. Sensitivity 110 dB	949
11100070	CX15N251	W: 15" D: 1,75"	Neo	Coax	Woof: 15" Power 300 Watt rms, 600W program. Sensitivity 101 dB. Compression Driver: Exit 1" Power 50 Watt rms, 100W program. Sensitivity 109 dB	685

11100058	CX12N351	W: 12" D: 2.5"	Neo	Coax	Woofer: 12" Power 450 Watt rms, 900W program. Sensitivity 101 dB. Compression Driver: Exit 1.5" Power 90 Watt rms, 180W program. Sensitivity 110 dB	907
11100069	CX12N251	W: 12" D: 1,75"	Neo	Coax	Woofer: 12" Power 300 Watt rms, 600W program. Sensitivity 99,5 dB. Compression Driver: Exit 1" Power 50 Watt rms, 100W program. Sensitivity 109 dB	634
11100068	CX10N251	W: 10" D: 1,75"	Neo	Coax	Woofer: 10" Power 300 Watt rms, 600W program. Sensitivity 99 dB. Compression Driver: Exit 1" Power 50 Watt rms, 100W program. Sensitivity 109 dB	592
4" VC COMPRESSION DRIVERS						
15129040	ND 950 2.0	4"	Neo	Mid-high	Exit:2" 140W rms, 280W program. 110 dB, 500-20KHz -Titanium	634
15129038	ND 950 1.4	4"	Neo	Mid-high	Exit:1,4" 140W rms, 280W program. 110 dB, 500-20KHz -Titanium	592
15129053	ND 940 1.4	4"	Neo	Mid-high	Exit:1,4" 140W rms, 280W program. 110 dB, 500-20KHz -Titanium	496
3" VC COMPRESSION DRIVERS						
15129037	ND 850 2.0	3"	Neo	Mid-high	Exit:2" 110W rms, 220W program. 109 dB, 500-20KHz -Titanium	592
15129022	ND 850-1.4	3"	Neo	Mid-high	Exit:1.4" 110W rms, 220W program. 109 dB, 500-20KHz -Titanium	550
15129039	ND 850-1.4 16 OHM	3"	Neo	Mid-high	ND 850 1,4 16 ohm version	550
15129052	ND 840 1.4	3"	Neo	Mid-high	Exit:1.4" 110W rms, 220W program. 109 dB, 500-20KHz -Titanium	412
15129044	CD 850 2.0	3"	Ceramic	Mid-high	Exit:2" 110W rms, 220W program. 109 dB, 500-20KHz -Titanium	412
15129045	CD 850 1.4	3"	Ceramic	Mid-high	Exit:1.4" 110W rms, 220W program. 109 dB, 500-20KHz -Titanium	391
15120058	N 850	3"	Ceramic	Mid-high	Exit:2" 90W rms, 180W program. 109 dB, 500-20KHz -Titanium	454
2.5" VC COMPRESSION DRIVERS						
15129024	ND 650	2.5"	Neo	Mid-high	Exit:1.4" 90W rms, 180W program. 110 dB, 700-20KHz -Titanium	412
15129036	ND 650 16 OHM	2.5"	Neo	Mid-high	ND 650 16 ohm version	412
15129051	ND 640 1.4	2.5"	Neo	Mid-high	Exit:1.4" 90W rms, 180W program. 110 dB, 700-20KHz -Titanium	315
15129046	CD 650	2.5"	Ceramic	Mid-high	Exit:1.4" 90W rms, 180W program. 109 dB, 700-20KHz -Titanium	315
1,75" VC COMPRESSION DRIVERS						
15129027	ND 350	1.75"	Neo	High	Exit:1" 50W rms, 100W program. 110 dB. 1500-20KHz -Mylar	202
15129028	ND 350-I 8 OHM	1.75"	Neo	High	ND350 8 OHM version industrial packaging	202
15129049	ND 350-I 16 OHM	1.75"	Neo	High	ND350 16 OHM version industrial packaging	202
15129054	ND 340	1.75"	Neo	High	Exit:1" 50W rms, 100W program. 110 dB. 1500-20KHz -Kapton	181
15129047	CD 400	1.75"	Ceramic	High	Exit:1" 50W rms, 100W program. 109 dB, 1200-20KHz -Mylar	172
15129042	CD 350	1.75"	Ceramic	High	Exit:1" 50W rms, 100W program. 108 dB, 1200-20KHz -Mylar	164
15120056	N 350	1.75"	Ceramic	High	Exit:1" 40W rms, 80W program. 107 dB, 1500-20KHz -Mylar	206
1,5" VC COMPRESSION DRIVERS						
15129019	ND 1411-M	1.5"	Neo	High	Exit:1" 25W rms, 50W program. 109 dB, 1500-20KHz -Mylar	155
15129043	CD 1411-M	1.5"	Ceramic	High	Exit:1" 25W rms, 50W program. 108 dB, 1500-20KHz -Mylar	118
HORNS						
13133080	H 950				Throat: 1.4", 90°X50°, 300X300mm, Cut-off 400Hz	164
13133067	HF 66				Throat: 1.4", 60°X60°, 250X250mm, Cut-off 500Hz	143

13133068	HF 96				Throat: 1.4", 90°X60°, 250X250mm, Cut-off 500Hz	143
13133069	HF 99				Throat: 1.4", 90°X90° 250X250mm, Cut-off 500Hz	143
13133046	HF 64				Throat: 1"/1.4", 60°X40°, 250X250mm, Cut-off 500Hz	155
13133047	HF 94				Throat: 1"/1.4", 90°X40°, 250X250mm, Cut-off 500Hz	143
13125015	H 100				Throat: 1", 90°X75°, 220X220mm, Cut-off 800Hz	59
13133048	HF 101				Throat: 1", 90°X75°, 180X180mm, Cut-off 1000Hz	76

Products highlighted in grey are available with a manufacturing lead time of minimum 30 days

