



Le Son est un ART.

**RISE OF
FORCE**

Tarif PRO 2021

FACTOR



Distributeur Exclusif France
5 rue Pavlov - 78190 TRAPPES
Tél.: +33 1 34 59 36 45 -- Fax: +33 9 70 60 25 39
web: www.beyma.fr -- E-mail: info@beyma.fr
www.globaltradingservices.eu

EURO Price List 2021

LOW AND MID FREQUENCY

Diameter	Model	Price €	Power (W AES)	Sensitivity (dB)	Coil D. (In.)	Freq. Range (Hz)	Fs (Hz)	Ots	Vas (l)	Weight (kg)	Application	Magnet	Ref.
21	21LEX1600Nd	583,63	1600	99,5	4	30-1000	30	0,27	394	11,8	Sub	Nd	121LEX16ND8
21	21QLEX1600Fe	NEWI 500,00	1600	98	4	30-1000	30	0,28	309	17,1	Sub	Ferrite	121QLEX16FE8
18	18LEX1600Nd	482,33	1600	97	4	35-1000	35	0,38	204,64	9,5	Sub	Nd	118LEX16ND8
18	18QLEX1600Fe	NEWI 435,00	1600	97	4	30-1000	30	0,23	195	14,6	Sub	Ferrite	118QLEX16FE8
18	18LEX1600Fe	NEWI 345,00	1600	97	4	35-1000	34	0,38	188	14,6	Sub	Ferrite	118LEX16FE8
18	18PW1400Fe	371,57	1400	98	4	25-1800	32	0,27	228,9	16,9	Sub	Ferrite	118PW14FE8
18	18P1200Nd/N	461,75	1200	98	4	25-2000	37	0,34	198	8,5	Sub	Nd	118P12NDN8
18	18P1000Fe V2	320,50	1200	98	4	30-2000	33	0,32	230	13,8	Sub	Ferrite	118P10FEV28
18	18LEX1000Nd	330,00	1000	98	3,5	35-1000	34	0,39	260	7,3	Sub	Nd	118LEX10ND8
18	18LEX1000Fe	NEWI 275,00	1000	98	3,5	35-1000	34	0,38	250	11,7	Sub	Ferrite	118LEX10FE8
18	18PWB1000Fe	320,50	1000	96	4	30-2000	30	0,4	265	13,6	Sub	Ferrite	118PWB10FE8
18	18G550	359,55	900	98	4,5	25-1500	36	0,37	210	12,6	Sub	Ferrite	118G5508
18	18LX60V2	285,11	700	98	4	25-1000	35	0,476	236,5	11,7	Sub	Ferrite	118LX60V28
18	18WRS600	222,59	600	97	3	35-1000	30	0,47	354	8,7	Sub	Ferrite	118WRS608
15	15LEX1600Nd	461,83	1600	96	4	40-1500	41	0,36	91	8,8	Sub	Nd	115LEX16ND8
15	15QLEX1600Fe	NEWI 410,00	1600	96	4	35-1000	33	0,21	102	13,9	Sub	Ferrite	115QLEX16FE8
15	15LEX1600Fe	NEWI 330,00	1600	96	4	40-1500	38	0,33	106	13,9	Sub	Ferrite	115LEX16FE8
15	15P1000FeV2	290,92	1000	98	4	40-2000	42	0,28	100,2	13,1	Sub/Low	Ferrite	115P10FEV28
15	15LEX1000Nd	305,00	1000	97	3,5	40-1500	41	0,37	113	6,7	Sub	Nd	115LEX10ND8
15	15LEX1000Fe	NEWI 265,00	1000	97	3,5	40-1000	41	34	116	11	Sub	Ferrite	115LEX10FE8
15	15P80Nd	400,55	800	100	4	25-4000	33	0,18	250	6	Low/Mid Bass	Nd	115P80ND8
15	15P80Fe/N	287,84	800	101	4	30-4000	32	0,18	305	12,5	Low/Mid Bass	Ferrite	115P80FEN8
15	15MC500	173,39	500	98	2,5	50-5000	46	0,46	131,5	6,2	Low/Mid Bass	Ferrite	115MCS508
15	15MCS500	150,12	500	97,5	2,5	50-4000	46	0,48	133,5	6,4	Low/Mid Bass	Ferrite	115MCS508
15	15LX60V2	241,70	700	98	4	30-1500	42	0,44	105,53	10,2	Sub/Low	Ferrite	115LX60V28
15	15MC700	227,77	700	98	3	45-4000	41	0,35	153	7,5	Low/Mid Bass	Ferrite	115MC708
15	15MCB700	NEWI 215,00	700	99	3	45-4000	44	0,34	148	8	Low/Mid Bass	Ferrite	115MCB708
15	15MC700Nd	284,20	700	100	3	50-4000	49	0,31	105	4,2	Low/Mid Bass	Nd	115MC70ND8
15	15MI100	185,38	450	100	3	40-5000	37	0,29	264	7,8	Mids	Ferrite	115MI108
15	15WR400	171,86	400	99	3	35-4000	36	0,33	224	6,1	Low/Mid Bass	Ferrite	115WR408
15	15WRS400	147,01	400	98	3	40-4000	35	0,33	233	6,25	Low/Mid Bass	Ferrite	115WRS408
14	14MC700Nd	NEWI 270,00	700	99	3	55-4000	51	0,28	78	4	Low/Mid Bass	Nd	114MC70ND8
12	12LEX1300Nd	406,00	1300	96	4	45-1500	45	0,24	43	8,3	Sub	Nd	112LEX13ND8
12	12LEX1000Fe	NEWI 250,00	1000	95	3,5	50-1500	49	0,3	38,4	10,4	Sub	Ferrite	112LEX10FE8
12	12P1000Nd	344,92	900	96	4	30-2500	47	0,26	49	5,4	Sub/Low	Nd	112P10ND8
12	12LX60V2	197,97	700	96	4	35-2000	49	0,38	43,12	9,7	Sub/Low	Ferrite	112LX60V28
12	12P80FeV2	243,30	700	100	4	50-4000	51	0,19	60,4	11,5	Low/Mid Bass	Ferrite	112P80FEV28
12	12P80NdV2	362,84	700	101	4	45-4000	45	0,15	77,1	5,6	Low/Mid Bass	Nd	112P80NDV28
12	12MC700Nd	263,90	700	99	3	60-4000	58	0,24	42	3,7	Low/Mid Bass	Nd	112MC70ND8
12	12MCB700	NEWI 185,00	700	98	3	55-4000	51	0,27	59,5	7,8	Low/Mid Bass	Ferrite	112MCB708
12	12G40	161,37	500	97	3	35-4000	44	0,3	81	7,1	Low/Mid Bass	Ferrite	112G48
12	12MC500	155,42	500	98	2,5	50-5500	57	0,38	54,9	5,9	Low/Mid Bass	Ferrite	112MCS508
12	12MCS500	140,80	500	97	2,5	65-5000	62	0,42	44	6	Low/Mid Bass	Ferrite	112MCS508
12	12MI100	164,80	450	100	3	40-4000	58	0,22	64	7,2	Mids	Ferrite	112MI108
12	12WR400	143,91	400	97	3	45-5000	42	0,28	91,1	5,5	Low/Mid Bass	Ferrite	112WR408
12	12WRS400	119,06	400	97	3	45-4000	44	0,31	97	5,5	Low/Mid Bass	Ferrite	112WRS408

Diameter	Model	Price €	Power (W AES)	Sensitivity (dB)	Coil D. (In.)	Freq. Range (Hz)	Fs (Hz)	Qts	Vas (l)	Weight (kg)	Application	Magnet	Ref.
12	12BR70	92,37	125 RMS	93	2	25-4000	31	0,5	142	3,55	Low/Mid Bass	Ferrite	212BR708
10	10MCF700Nd	253,75	700	97	3	60-4000	56	0,21	25,5	3,6	Low/Mid Bass	Nd	110MCF70ND8
10	10MCB700	175,00	700	96	3	80-4000	75	0,33	13,2	7,6	Low/Mid Bass	Ferrite	110MCB708
10	10MCS500	147,12	500	97	2,5	60-5000	60	0,28	26	5,7	Low/Mid Bass	Ferrite	110MCS508
10	10MCS500	129,41	500	96	2,5	70-5000	70	0,37	18,8	5,7	Low/Mid Bass	Ferrite	110MCS508
10	10MCF400Nd	542,62	400	102	4	300-5000	270	0,45	1,8	6,2	Low/Mid Bass	Nd	110MCF40ND8
10	10G40	137,84	400	95	3	45-4000	45	0,3	49	5,7	Low/Mid Bass	Ferrite	110G48
10	10MI100	157,08	350	98	3	70-4000	50	0,21	54	7,1	Mids	Ferrite	110MI108
10	10WR300	98,35	300	95	2	50-5000	47	0,29	50,5	4	Low/Mid Bass	Ferrite	110WR308
10	10WRS300	81,79	300	95	2	55-4000	52	0,38	39,3	3,5	Low/Mid Bass	Ferrite	110WRS308
10	10BR60V2	90,74	100 RMS	90,6	2	30-5000	31	0,47	108,2	2,87	Low/Mid Bass	Ferrite	210BR60V28
8	8MCS500Nd	184,73	500	98	2,5	80-6000	75	0,19	12,2	2,8	Low/Mid Bass	Nd	108MCS50ND8
8	8P300Fe/N	105,25	300	94	2,5	50-8000	51	0,32	26,3	4,03	Low/Mid Bass	Ferrite	108P3FEN8
8	8MC300Nd	169,91	300	96	2	80-4000	76	0,28	11,6	1,9	Low/Mid Bass	Nd	108MC30ND8
8	8WR300	94,21	300	95	2	65-4000	62	0,24	17,7	3,3	Low/Mid Bass	Ferrite	108WR308
8	8WRS300	77,65	300	95	2	70-4000	68	0,27	12,5	3,25	Low/Mid Bass	Ferrite	108WRS308
8	8G40	99,58	250	95	2,5	65-6000	70	0,36	17	2,35	Low/Mid Bass	Ferrite	108G48
8	8MI100	89,12	250	96	2	100-7000	90	0,45	12	3,1	Mids	Ferrite	108MI1008
8	8BR40/N	54,13	50 RMS	91	1	35-6000	30	0,39	89,1	1,36	Low/Mid Bass	Ferrite	208BR40N8
8	8BF8R	40,63	50 RMS	90	1	30-6000	52	0,92	29,6	1,17	Low/Mid Bass	Ferrite	608BF8R
6	6MI100	75,51	250	94	2	100-8000	128	0,51	3,07	2,2	Mids	Ferrite	106MI108
6.5	6MCF200Nd	301,46	200	97	2	400-12000	406	0,72	0,27	2,3	Low/Mid Bass	Nd	106MCF20ND8
6.5	6P200Nd	135,74	200	92	2	60-9000	56	0,29	11,9	1,9	Low/Mid Bass	Nd	106P200ND8
6.5	6P200Fe	96,14	200	93	2	60-9000	58	0,26	11,1	3,1	Low/Mid Bass	Ferrite	106P2FE8
6.5	6G40Nd	124,62	170	94	2	90-8000	85	0,33	7	1,7	Mid Bass	Nd	106G4ND8
6.5	6G40Fe	84,57	170	94,3	2	70-9000	102	0,4	5	3	Mid Bass	Ferrite	106G4FE8
6.5	6B30/P	44,43	50 RMS	90	1	55-8000	56	0,5	15,6	1,25	Low/Mid Bass	Ferrite	206B30P8
5	5P200Nd	113,49	150	92	1,5	70-10000	78	0,3	4,5	1,3	Low/Mid Bass	Nd	105P2ND8
5	5P200Fe	72,51	150	92	1,5	70-10000	72	0,33	5,6	2,2	Low/Mid Bass	Ferrite	105P2FE8
5	5G40Nd/N	102,36	100	92	1,5	90-17000	140	0,45	1,45	1,3	Mid Bass	Nd	105G4NDN8
5	5MP60/N	55,20	50 RMS	88	1	50-12000	63	0,46	5,77	1,2	Low/Mid Bass	Ferrite	205MP6N8
SK	SK07	156,90	50	-	3	20-100	47	-	-	1,5	Shaker	Nd	1SK07T6

COAXIALS

Diameter	Model	Price €	Power (W AES)	Sensitivity (dB)	Coil D. (In.)	Freq. Range (Hz)	Fs (Hz)	Qts	Vas (l)	Weight (kg)	Application	Magnet	Ref.
15	15CXA400Nd	493,68	400/90	98/105	4/2,9	35-20000	40	0,36	196	7,22	Full Range	Nd	115CXA4ND8
15	15CXA400Fe	383,03	400/80	98/105	4/2,9	35-20000	40	0,42	191	11,91	Full Range	Ferrite	115CXA4FE8
15	15XA38Nd	462,64	350/90	99/105	4/2,9	25-20000	33	0,3	238	6,8	Full Range	Nd	115XA38ND8
12	12CXA400Nd	471,65	400/90	98/105	4/2,9	40-20000	45	0,26	102,2	7,18	Full Range	Nd	112CXA4ND8
12	12CXA400Fe	354,65	400/80	96/105	4/2,9	35-20000	42	0,25	94	11,3	Full Range	Ferrite	112CXA4FE8
12	12XA30Nd	442,61	350/90	98/105	4/2,9	35-20000	35	0,21	172	6,3	Full Range	Nd	112XA30ND8
10	10CX300Fe	288,98	300/50	96,5/104	2,5/1,75	50-20000	48	0,38	62,7	5,1	Full Range	Ferrite	110CX3FE8
8	8CX300Nd/N	307,09	250/50	96/104	2,5/1,75	60-20000	61	0,27	36,2	2,8	Full Range	Nd	108CX3NDN8
8	8CX300Fe	227,77	250/50	96/104	2,5/1,75	80-20000	76	0,38	16,3	4,6	Full Range	Ferrite	108CX3FE8
6.5	6CX200Nd/N	283,72	200/40	92/103	2/1,75	65-20000	65	0,27	9,4	1,9	Full Range	Nd	106CX2NDN8
6.5	6CX200FE	169,35	200/25	94/102	2/1	60-20000	65	0,32	10,54	3,6	Full Range	Ferrite	106CX2FE8
5	5CX200Nd/N	254,80	150/40	92,5/102	1,5/1,75	75-20000	75	0,28	9,07	1,6	Full Range	Nd	105CX2NDN8
5	5CX200FE	150,06	150/25	92,5/102	1,5/1	69-20000	69	0,31	8,9	2,5	Full Range	Ferrite	105CX2FE8

COMPRESSION DRIVERS

Throat (in)	Model	Price €	Power (W AES)	Xover (Hz)	Sensitivity	Coll D. (in.)	Freq. Range (Hz)	Diaphragm	Weight	Magnet	Ref.
2	CP800/TI	377.67	100	500	112	4	500-20000	Ti	10.3	Ferrite	1CP80TI8
2	CP850Nd	605.77	100	500	112	4	500-20000	Ti	4.4	Nd	1CP85ND8
2	SMC60	191.70	80	800	109	2.85	600-18000	Ti/Polyester	4.5	Ferrite	1SMC608R
2	CP750/TI	247.22	70	800	110	2.85	600-20000	Ti/Polyester	7	Ferrite	1CP75TI8
1,4	CP855Nd	473.15	100	500	112	4	500-20000	Ti	4.3	Nd	1CP855ND8
1,4	CD1014Fe/N	97.75	70	1200	110	1.75	700-19000	PM4	2	Ferrite	1CD1014FEN8
1,4	CP755/TI	233.45	70	800	110	2.85	600-20000	Ti/Polyester	6.7	Ferrite	1CP755TI8
1,4	SMC65Nd	274.38	50	800	108	2.85	600-20000	Ti/Polyester	2.2	Nd	1SMC65ND8R
1,4	CD-14Fe	154.26	60	800	107	2.5	500-16000	PM4	3.3	Ferrite	1CD14FE8
1,4	CD-14Nd	234.47	60	800	108	2.5	600-17000	PM4	1.9	Nd	1CD14ND8
1,4	CD-1114Fe	114.00	70	1500	109	1.75	700-19000	PM4	1.9	Ferrite	1CD1114FE8
1,4	CP755Nd	421.55	60	800	112	2.85	600-20000	Ti/Polyester	3	Nd	1CP755ND8
1,4	CP755Nd/Al	421.55	60	800	112	2.85	600-20000	Al/Polyester	3	Nd	1CP755NDA8
1,4	SMC65	175.14	50	800	107	2.85	700-18000	Ti/Polyester	4.2	Ferrite	1SMC658
1	CD10FE/N	68.11	70	1200	109	1.75	700-19000	PM4	1.3	Ferrite	1CD10FEN8
1	CD10Nd/N	144.90	70	1200	111	1.75	700-19000	PM4	1.2	Nd	1CD10ND8
1	CD-11Fe	86.28	70	1500	109	1.75	700-19000	PM4	1.8	Ferrite	1CD11FE8
1	CD-11Fe/S	95.41	70	1500	109	1.75	700-19000	PM4	1.8	Ferrite	1CD11FE8S
1	CD-11Nd	157.33	70	1500	111	1.75	700-19000	PM4	1.3	Nd	1CD11ND8
1	CP380/M	151.13	70	1500	107	1.75	800-20000	Polyester	3.25	Ferrite	1CP380M8
1	CP385Nd	204.45	70	1500	107	1.75	800-20000	Polyester	1.35	Nd	1CP385N8
1	CD1Fe	43.48	20	2000	109	1	1000-20000	Polyamide	0.8	Ferrite	1CD1FE8
1	CD1Nd	62.88	20	2000	110	1	1000-20000	Polyamide	0.4	Nd	1CD1ND8
1	CD1S	46.59	30	2500	106	1	2000-20000	PM4	0.6	Ferrite	1CD1S8
1	SMC280/N	71.81	50	1500	105	1.75	800-18000	Polyester	1.3	Ferrite	1SMC28N8
1	SMC225Nd	118.99	40	1500	108	1.75	800-20000	Polyester	0.7	Nd	1SMC225ND8
80x60° Horn	SMC8060/N	90.04	50	1500	107	1.75	800-18000	Polyester	1.5	Ferrite	1SMC8060N8

COMPRESSION DRIVERS with WAVEGUIDE*

Throat (in)	Model	Price (pair) €	Power (W AES)	Xover (Hz)	Sensitivity (dB)	Coll D. (in.)	Freq. Range (Hz)	Diaphragm	Weight (kg)	Magnet	Ref.
1,4	WL5	755.06	50	800	108	2.85	600-20000	Ti/Polyester	2.62	Nd	1WL58R
0,8	WL4	393.75	40	1500	105	1.75	700-20000	Polyester	1,1	Nd	1WL48R
0,8	WL4Fe/N	226.38	70	1200	104	1.75	700-20000	PM4	1,81	Ferrite	1WL4FEN8
0,8	WL3	380.77	40	1500	105	1.75	700-20000	Polyester	1	Nd	1WL38R
0,8	WL3/Fe	170.82	70	1800	102	1.75	1000-18000	PM4	1.7	Ferrite	1WL3FE8

PLEATED DIAPHRAGMS DRIVERS

Model	Price €	Power (W)	Sensitivity (dB)	Xover (Hz)	Dispersion (°)	Freq. Range (Hz)	Diaphragm	Weight	Magnet	Ref.
TPL-150/S	488.13	80	99	1000	-	1000-23000	Kapton	2,2	Nd	1TPL15S8
TPL-150/B	488.13	80	99	1000	-	1000-23000	Kapton	2,2	Nd	1TPL15B8
TPL-150/H	524.10	80	102	1000	80x30	700-23000	Kapton	3,7	Nd	1TPL15H8
TPL-200/B	560.34	120	101	1000	-	1000-23000	Kapton	2,75	Nd	1TPL20B8
TPL-200/S	560.34	120	101	1000	-	1000-23000	Kapton	2,75	Nd	1TPL20S8
TPL-200/H	602.53	120	104	1000	-	1000-23000	Kapton	3,55	Nd	1TPL20H8
TPL-75	319.73	40	92	1200	-	1000-23000	Kapton	0,7	Nd	1TPL758

COMPRESSION TWEETERS

Model	Price €	Dispersion	Power (W AES)	Xover (Hz)	Sensitivity	Coil D. (in.)	Freq. Range (Hz)	Diaphragm	Weight	Magnet	Ref.
CP22	91,11	40 conical	25	5000	107	1,5	4000-20000	Aluminum	1,6	Ferrite	1TWCP228
CP21F	95,39	140x40	25	5000	105	1,5	3500-20000	Aluminum	1,7	Ferrite	1CP21F8
CP12/N	40,73	40 conical	15	6000	107	1	3000-20000	Aluminum	0,75	Ferrite	1CP12N8
CP16	38,05	40 conical	15	6000	105	1	3000-20000	Aluminum	0,76	Ferrite	1TWCP168
CP09	49,30	90x60	15	6000	104	1	2000-20000	Aluminum	0,75	Ferrite	1TWCP098

DOME TWEETERS

Model	Price €	Dispersion	Power (W AES)	Xover (Hz)	Sensitivity	Coil D. (in.)	Freq. Range (Hz)	Diaphragm	Weight	Magnet	Ref.
T2030	48,23	60 conical	15 RMS	2000	95	1	1500-20000	Aluminum	0,7	Ferrite	2TW20308

HORNS

Throat (in)	Model	Price €	Dispersion (°)	Xover (Hz)	Q	DI (dB)	Material	Weight	Ref.
2	TD460/N	178,43	60x40	800	18,5	12,7	Polyurethane	2	1TD460NR
1,4	TD385	72,98	80x50	800	12,4	10,5	Aluminum	1,2	1TD385
1,4	TD365	72,98	60x50	800	11,1	10,3	Aluminum	1,2	1TD365
1	TD194	55,38	90x40	1200	11,2	10,2	Aluminum	1	1TD194
1	TD164	54,22	60x40	1200	14,1	11	Aluminum	1	1TD164
1	TD8060	18,91	80x60	1500	10,3	7,7	Polycarbonate	0,23	1TD8060
0,47x8,19	TD-WL4	86,17	90x20	800	60	15,5	Aluminum	1,5	1TDWL4

FULL RANGE

Diameter (in)	Model	Price €	Power (W AES)	Sensitivity (dB)	Coil D. (in.)	Freq. Range (Hz)	Fs (Hz)	Qts	Weight	Magnet	Ref.
12	12GA50	96,14	250	102	2	70-18000	90	1,16	3,55	Ferrite	112GA508
4	4FR40	24,85	40	87	0,8	100-20000	92	0,88	0,55	Ferrite	104FR408
4	3FR30	20,71	30	91	0,8	160-20000	160	0,49	0,57	Ferrite	103FR308
4	AS4B	51,26	50	89	1	70 - 17000	120	0,43	1,2	Ferrite	104ASB

PASSIVE FILTERS*

Type	Model	Price €	Power (W RMS)	Xover (Hz)	Z LF (ohms)	Z HF (ohms)	Slope (dB/Oct)	HF Att. (dB)	EQ	Ref.
3 WAY	FD350	93,09	600	2000-7000	4 - 8	8	12	0, -6	-3dB @	1FFD350
2 WAY	FD250	79,75	600	2000	4 - 8	8	12	0, -3, -6, -7,5	-3dB @	1FFD250
2 WAY	FD212	86,61	600	1200	4 - 8	8	12	0, -3, -6, -7,5	-3dB @	1FFD212
2 WAY	FD2XA	71,81	600	1800	8	16	12	0, -1,5	-	1FFD2XA
2 WAY	FD2CX	81,73	500	2600	8	8	24	-	-	1FFD2CX
2 WAY	FD2CXFe	31,52	400	3800	8	8	12	-	-	1FFD2CXFE
2 WAY	2V HIFI	26,00	300	3000	8	8	6 - 12	-	-	2FF2VHF
High Pass	F100	25,93	300	6300	-	8	18	0, -3	-	1FF100
High Pass	F130	28,89	300	3000	-	8	18	0, -3	-	1FF130

ACCESSORIES

Type	Model	Price €	Ref.
5" back cover	VM30	5,41	3ACVM30
8" PA grill	RE8/N	12,45	3ACRE8N
2">1" adapter	AM21	67,30	1ACAM21
1" screw ad.	AM1	16,81	1ACAM1R

PINS for LINE ARRAYS- SGS certified

Description	Bulk	€	Code
PIN Ø8 x 12 mm	50	17,22 (*)	1PIN081201
PIN Ø8 x 16 mm / with safety wire	20	18,35 (*)	1PIN0816W01
PIN Ø10 x 20 mm / with safety wire	20	20,49 (*)	1PIN1020W01
PIN Ø12 x 30 mm / with safety wire	20	48,25 (*)	1PIN1230W01

(*) unit price. Sold in groups as indicated per model above.

Effective: January 30th, 2021

SHIPPING TERMS AND CONDITIONS

Guarantee. Beyma loudspeakers, are guaranteed for 3 years.

Excluded: accident, use out of specifications and damage transport.

Prices per unit.

Prices are quoted "EXW" Moncada, Valencia (SPAIN)

Production time required is 3 weeks from receipt of L/C.

Prices for the standard product (8 Ohms).

Availability of these products in 4 and 16 Ohms need to be checked with Acustica Beyma.

There might be variations on availability, delivery time, minimum quantity requirements and prices.

Specifications, features and prices can change without notice.

The AES power is related to the minimum impedance of the speaker.

The RMS power is related to the nominal impedance of the speaker.

For more information please visit our website www.beyma.com.

REMARKS:

Passive filters (*) price per unit. Sold per pairs.

Compression drivers with wave guide (*) price per pair. Sold per pair.

3FR30, 4FR40 (*) sold in groups of 20 pcs

RECONE KITS AND DIAPHRAGMS		PRICE EUR
5M102NDN8	DIAPHRAGM 102-ND/N 8 OH.	79,58
5M10CX3FE8	DIAPHRAGM 10CX300Fe 8 OH	76,98
5M10G208	DIAPHRAGM 10"G200 8 OH	54,66
5M10G48	DIAPHRAGM 10"G40 8 OH	76,28
5M10LW30N8	DIAPHRAGM 10"LW30/N 8 OH	57,04
5M10MC508	DIAPHRAGM 10"MC500 8 OH	79,61
5M10MC70ND8	DIAPHRAGM 10"MC700Nd 8 OH	86,66
5M10MCF40ND8	DIAPHRAGM 10"MCF400Nd 8 OH	148,05
5M10MI108	DIAPHRAGM 10"MI100 8 OH	92,67
5M10SMN8	DIAPHRAGM SM110/N 8 OH	51,92
5M10WR308	DIAPHRAGM 10"WR300 8 OH	55,60
5M10XC258	DIAPHRAGM 10"XC25 8 OH	84,54
5M12CXA4ND8	DIAPHRAGM 12CXA400Nd -Fe 8 OH	87,00
5M12G48	DIAPHRAGM 12"G40 8 OH	95,71
5M12GA508	DIAPHRAGM 12"GA50 8 OH	42,86
5M12KX8	DIAPHRAGM 12"KX 8 OH.	95,91
5M12LW30N8	DIAPHRAGM 12"LW30/N 8 OH	68,87
5M12LX60V28	DIAPHRAGM 12"LX60V2 8 OH.	96,78
5M12MC508	DIAPHRAGM 12"MC500 8 OH	79,61
5M12MC70ND8	DIAPHRAGM 12"MC700Nd 8 OH	94,84
5M12MI108	DIAPHRAGM 12"MI100 8 OH	92,82
5M12P10ND8	DIAPHRAGM 12"P1000/ND 8 OH.	142,66
5M12P80FE8	DIAPHRAGM 12"P80Fe 8 OH	97,40
5M12P80FEV28	DIAPHRAGM 12P80Fe/V2 8 OH	114,92
5M12P80ND8	DIAPHRAGM 12"P80Nd 8 OH	108,61
5M12P80NDV28	DIAPHRAGM 12P80Nd/V2 8 OH	143,65
5M12SM218	DIAPHRAGM SM 212 8 OH	60,52
5M12SMN8	DIAPHRAGM SM-112/N 8 OH	67,41
5M12SW13ND8	DIAPHRAGM 12SW1300/Nd 8 OH	116,06
5M12WR408	DIAPHRAGM 12"WR400-WRS400 8 OH	73,92
5M12XA308	DIAPHRAGM 12"XA30/ND 8 OH	107,71
5M12XC308	DIAPHRAGM 12"XC30 8 OH	88,65
5M15CXA4ND8	DIAPHRAGM 15"CXA400Nd Fe 8 OH	109,81
5M15G408	DIAPHRAGM 15"G400 8 OH.	124,50
5M15G48	DIAPHRAGM 15"G40 8 OH	103,16
5M15G4N8	DIAPHRAGM 15"G450/N 8 OH.	153,78
5M15KX8	DIAPHRAGM 15"KX 8 OH.	107,00
5M15LEX16ND8	DIAPHRAGM 15"LEX1600Nd 8 OH	180,22
5M15LW308	DIAPHRAGM 15"LW30 8 OH	109,98
5M15LX60V28	DIAPHRAGM 15"LX60V2 8 OH.	106,28
5M15MC508	DIAPHRAGM 15"MC500 8 OH	93,48
5M15MC708	DIAPHRAGM 15"MC700 8 OH	111,40
5M15MC70ND8	DIAPHRAGM 15"MC700Nd 8 OH	105,05
5M15MI108	DIAPHRAGM 15"MI100 8 OH	113,73
5M15P10FE8	DIAPHRAGM 15"P1000Fe 8 OH.	112,07
5M15P10FEV28	DIAPHRAGM 15"P1000Fe/V2 8 OH	124,17
5M15P10ND8	DIAPHRAGM 15"P1000/ND 8 OH.	124,72
5M15P10NDN8	DIAPHRAGM 15"P1000Nd/N 8 OH	124,72
5M15P12ND8	DIAPHRAGM 15"P1200/ND 8 OH.	154,40
5M15P12NDN8	DIAPHRAGM 15"P1200/Nd/N 8 OH.	154,40
5M15P80FE8	DIAPHRAGM 15"P80/Fe y Fe/N 8 OH	106,12

RECONE KITS AND DIAPHRAGMS		PRICE EUR
5M15P80ND8	DIAPHRAGM 15P80Nd 8 OH	128,11
5M15QLEX16FE8	DIAPHRAGM 15QLEX1600Fe 8 OH	203,25
5M15SMK8	DIAPHRAGM SM 115/K 8 OH	85,87
5M15SMN8	DIAPHRAGM SM115-SM115/N 8 OH	87,94
5M15SW13ND8	DIAPHRAGM 15"SW1300/ND 8 OH.	126,30
5M15WR408	DIAPHRAGM 15"WR400-WRS400 8 OH	89,86
5M15XA388	DIAPHRAGM 15"XA38/ND 8 OH	138,24
5M18G48	DIAPHRAGM 18"G40 8 OH	130,80
5M18G508	DIAPHRAGM 18"G50 8 OH	195,87
5M18G558	DIAPHRAGM 18"G550 8 OH.	176,11
5M18LEX16ND8	DIAPHRAGM 18LEX1600Nd 8 OH	177,63
5M18LX60V28	DIAPHRAGM 18"LX60V2 8 OH.	116,87
5M18P10FE8	DIAPHRAGM 18P1000Fe 8 OH	149,14
5M18P10FEV28	DIAPHRAGM 18P1000Fe V2 8 OH	121,14
5M18P10ND8	DIAPHRAGM 18"P1000/ND 8 OH.	135,81
5M18P10NDN8	DIAPHRAGM 18"P1000Nd/N 8 OH	135,81
5M18P12ND8	DIAPHRAGM 18"P1200/ND 8 OH	136,43
5M18P12NDN8	DIAPHRAGM 18"P1200Nd/N 8 OH	136,43
5M18P80ND8	DIAPHRAGM 18P80Nd 8 OH	130,60
5M18PWB10FE8	DIAPHRAGM 18"PWB1000Fe 8 OH	129,97
5M18PW14FE8	DIAPHRAGM 18"PW1400Fe 8 OH	115,69
5M18QLEX16FE8	DIAPHRAGM 18QLEX1600Fe 8 OH	215,06
5M18SMN8	DIAPHRAGM 18"SM-18"SM/N 8 OH.	94,91
5M18SW16ND8	DIAPHRAGM 18"SW1600Nd 8 OH	140,02
5M18WRS608	DIAPHRAGM 18"WRS600 8 OH	97,15
5M21LEX16ND8	DIAPHRAGM 21"LEX1600Nd 8 OH	268,09
5M21PW14FE8	DIAPHRAGM 21"PW1400Fe 8 OH.	181,43
5M21QLEX16FE8	DIAPHRAGM 21QLEX1600Fe 8 OH	350,00
5M5CX2ND8	DIAPHRAGM 5CX200Nd, Nd/N, Fe 8 OH	59,22
5M5G4NDN8	DIAPHRAGM 5"G40Nd-5"G40Nd/N 8 OH	48,57
5M605ND8	DIAPHRAGM 605Nd 8 OH	71,18
5M5P2FE8	DIAPHRAGM 5P200FE 8 OH	42,00
5M6CX2ND8	DIAPH. 6"CX200Nd-Nd/N-Fe 8 OH	73,39
5M6G4FE8	DIAPHRAGM 6G40Fe 8 OH	51,77
5M6G4ND8	DIAPHRAGM 6"G40/ND 8 OH	51,02
5M6MI108	DIAPHRAGM 6"MI100 8 OH	54,13
5M6MI908	DIAPHRAGM 6"MI90 8 OH	58,41
5M6MCF20ND8	DIAPHRAGM 6"MCF200Nd 8 OH	72,47
5M6P2FE8	DIAPHRAGM 6P200Fe 8 OH.	71,89
5M6P2ND8	DIAPHRAGM 6P200Nd 8 OH.	71,89
5M8BX8	DIAPHRAGM 8"BX 8 OH.	61,70
5M8BXN8	DIAPHRAGM 8"BX/N 8 OH	47,36
5M8CMB8	DIAPHRAGM 8"CM/B 8 OH.	39,15
5M8CX3FE8	DIAPHRAGM 8CX300Fe 8 OH	61,48
5M8CX3ND8	DIAPHRAGM 8"CX300Nd-Nd/N 8 OH	62,43
5M8G408	DIAPHRAGM 8"G40/8"LW30 8 OH	49,87
5M8MC50ND8	DIAPHRAGM 8"MC500Nd 8 OH	72,07
5M8MI108	DIAPHRAGM 8"MI100 8 OH	57,94
5M8P3FE8	DIAPHRAGM 8"P300Fe, Fe/N 8 OH	67,67
5M8SM8	DIAPHRAGM SM 108 8 OH	40,68
5M8WR308	DIAPHRAGM 8WR300/WRS300 8 OH	49,66
5M8XC208	DIAPHRAGM 8"XC20 8 OH	60,03

RECONE KITS AND DIAPHRAGMS		
5MCD10N8	DIAPH. CD10(Fe/N-Nd/N)/CD1014 (Fe/N-Nd/N) 8 OH	38,71
5MCD118	DIAPH. CD11Fe/Nd CD11Fe/S CD1114Fe	39,59
5MCD148	DIAPHRAGM CD14 (Fe-Nd) 8 OH	79,87
5MCD1S8	DIAPHRAGM CD1S 8 OH	29,38
5MCP168	DIAPHRAGM CP-16/CP09-12/N 8 OH	24,14
5MCP228	DIAPHRAGM CP/21/F-22-25 8 OH.	49,56
5MCP35T8	DIAPHRAGM CP/350/TI 8 OH.	75,22
5MCP385N8	DIAPHRAGM CP/385/ND 8 OH.	64,32
5MCP38M8	DIAPHRAGM CP/380/M 8 OH	57,28
5MCP5CX8	DIAPHRAGM HF 5CX-6CX/Fe 8 OH	40,19
5MCP60T8	DIAPHRAGM CP/600/TI 8 OH.	139,76
5MCP65T8	DIAPHRAGM CP/650/TI 8 OH.	136,34
5MCP755AL8	DIAPHRAGM ALUM. CP/755 8 OH.	81,52
5MCP756	DIAPHRAGM CP-750/755/Ti-Nd 16 OH	74,85
5MCP758	DIAPHRAGM CP/750/755/TI-ND 8 OH	74,85
5MCP80T8	DIAPHRAGM CP800Ti-850-855Nd 8 OH	178,45
5MSMC208	DIAPHRAGM SMC/2012 - 2012/N 8 OH.	35,23
5MSMC220PM48	DIAPH. SMC220 PM4 8CXNd/N WL3Fe-WL4Fe, WL4Fe/N 8 OH	33,03
5MSMC2258	DIAPH.SMC225ND-CP/220-WL4-3/ 5"-6" CXNd 8 OH	47,34
5MSMC28N8	DIAPHRAGM SMC-280/ST-N/8060, 8060/N -1050/N 8 OH	36,97
5MSMC608R	DIAPHRAGM SMC60/65Nd WL5 8 OHMS	75,63
5MT20108	DIAPHRAGM T.W.T 2010 8 OH.	21,81
5MT20308	DIAPHRAGM T.W.T 2030 8 OH.	26,28
5MTPL758	DIAPHRAGM TPL-75 8 OH	78,07
5MTPL158	DIAPHRAGM TPL 150 8 OH.	105,81
5MTPL208	DIAPHRAGM TPL200 8 OH	172,22
5MXC6	DIAPHRAGM XC 16 OH	46,35

Effective: September 09th, 2020

SHIPPING TERMS AND CONDITIONS

Guarantee. Beyma loudspeakers, are guaranteed for 3 years.
Excluded: accident, use out of specifications and damage transport.

Prices per unit.

Prices are quoted "EXW" Moncada, Valencia (SPAIN)

Production time required is 3 weeks from receipt of L/C.

Prices for the standard product (8 Ohms).

Availability of these products in 4 and 16 Ohms need to be checked with Acustica

Beyma. There might be variations on availability,

delivery time, minimum quantity requirements and prices

Specifications, features and prices can change without notice.

For more information please visit the "RESOURCES" area in our website:

www.beyma.com