

SOLEN INC.

4470 Ave. Thibault
 St-Hubert, QC J3Y 7T9 CANADA
 Tel: 450-656-2759 Fax: 450-443-4949

MAX Fidelity

Made in China
 solen@solen.ca

P/N	Size	VC	Type	dB	W	Z	Re	Le	Ce	Fs	Vas	Qms	Qes	Qts	Xmax	Cutout
AUDIO HIFI	mm	mm		2.8V		Ω	Ω	mH	μ F	Hz	li				mm	mm
TWEETER																
T26AFF5neoB	74mm	26mm	Cera Dome	93	60	4	3.0	.05	5.6	1303		7.4	3.0	2.2		50
T26AFF5neoBF	74mm	26mm	Cera Dome	92	80	4	3.0	.05	5.6	1329		1.4	3.2	.98		50
WOOFER																
MF135/77/H4	15cm	77mm	Poly Cone	88	130	4	2.7	.27	39	68	4	2.0	.66	.44	\pm 5.5	122
MF135/77/H8	15cm	77mm	Poly Cone	88	130	8	5.4			68	4	2.0	.70	.46	\pm 5.5	122
MF135/77/L4	15cm	77mm	Poly Cone	90	130	4	2.7	.27	39	46	10	1.2	.35	.27	\pm 5.5	122
MF135/77/L8	15cm	77mm	Poly Cone	90	130	8	5.4			47	10	1.2	.38	.29	\pm 5.5	122
MF165/77/H4	17cm	77mm	Poly Cone	90	130	4	2.7	.27	39	64	9	2.0	.70	.52	\pm 5.5	142
MF165/77/H8	17cm	77mm	Poly Cone	90	130	8	5.4			64	9	2.0	.73	.55	\pm 5.5	142
MF165/77/L4	17cm	77mm	Poly Cone	92	130	4	2.7	.27	39	45	17	1.3	.44	.32	\pm 5.5	142
MF165/77/L8	17cm	77mm	Poly Cone	92	130	8	5.4			46	18	1.3	.46	.34	\pm 5.5	142
SUBWOOFER																
MF300/77S4	32cm	77mm	Pape Cone	90	800	4	3.7	3.3	240	26	53	4.3	.42	.38	\pm 12.	285
MF385/77S4	40cm	77mm	Pape Cone	93	1000	4	2.8	3.6	470	19	174	7.4	.39	.35	\pm 17.	361

Specifications are subject to change without notice.

P/N	Size	VC	Type	dB	W	Z	Re	Le	Ce	Fs	Vas	Qms	Qes	Qts	Xmax	Cutout
CAR HIFI	mm	mm		2.8V		Ω	Ω	mH	μ F	Hz	li				mm	mm
COAX																
MF4602	46mm	19mm	Ti Cone	92	30	4	2.8	.05	5.6	2000					\pm 0.3	
	10cm	25mm	Poly Cone	88	75	4	3.1	.20	22	110	1.6	9.9	1.7	1.5	\pm 1.5	93
MF5252	46mm	19mm	Ti Cone	92	30	4	2.8	.05	5.6	2000					\pm 0.3	
	13cm	25mm	Poly Cone	91	85	4									\pm 2.0	
MF6502	46mm	19mm	Ti Cone	92	30	4	2.8	.05	5.6	2000					\pm 0.3	
	17cm	25mm	Poly Cone	95	100	4	3.0	.51	56	70	10	9.2	.48	.46	\pm 2.5	143
MF6902	46mm	19mm	Ti Cone	92	30	4	2.8	.05	5.6	2000					\pm 0.3	
	17x24	25mm	Poly Cone	95	125	4	3.0	.54	62	60	26	8.2	.70	.65	\pm 3.0	155x227

Specifications are subject to change without notice.

P/N	Size	VC	Type	dB	W	Z	Re	Le	Ce	Fs	Vas	Qms	Qes	Qts	Xmax	Cutout
PROFESSIONAL	mm	mm		2.8V		Ω	Ω	mH	μ F	Hz	li				mm	mm
MID																
PR4NEO/8	10cm	38mm	Pape Cone	100	100	8	5.6	.58	18	96	2.4	3.0	.12	.11	\pm 1.5	97
PR65NEO	17cm	50mm	Pape Cone	98	200	8	5.6	.31	10	87	21	4.7	.34	.32	\pm 1.0	144
MID-BASS																
PR1066	26cm	75mm	Pape Cone	99	300	8	5.6			47	49	1.9	.28	.24	\pm 3.6	
PR1266	31cm	75mm	Pape Cone	100	400	8	5.6			40	115	1.8	.28	.25	\pm 4.3	
WOOFER																
PR1566	38cm	75mm	Pape Cone	99	400	8	5.6			36	262	2.3	.34	.30	\pm 4.3	
PR15100	38cm	10cm	Pape Cone	97	500	8	5.6			43	120	2.3	.45	.38	\pm 2.5	
PR15125	38cm	10cm	Pape Cone	97	850	8	5.6			43	100	2.7	.41	.36	\pm 8.3	
PR18125	45cm	10cm	Pape Cone	101	850	8	5.6			27	800	1.7	.30	.25	\pm 8.3	
PR18250	45cm	10cm	Pape Cone	97	1000	8	5.6			30	171	3.3	.20	.18	\pm 7.5	
PR21125	54cm	10cm	Pape Cone	95	850	8	5.6			20	582	2.3	.40	.34	\pm 9.0	
PR21250	54cm	10cm	Pape Cone	98	1200	8	5.6			18	676	3.2	.19	.18	\pm 10.	

Specifications are subject to change without notice.