

## Professional Systems Reference Chart

MODEL	ENCLOSURE FREQUENCY	LOW FREQUENCY	MID FREQUENCY	HIGH FREQUENCY	ULTRA HIGH	NETWORKS	HORN	LENS	NOTES
4301	4510	116A		LE25-2		3103			
4301B	4510B	116H		LE26		3103			
4301BE	4509B	116H		LE26		3103			Built in amplifier (6001)
4301E	4509	116A		LE25-2		3103			Built in amplifier (6001E)
4310 (LATE)	4501	2212	2105	LE20-1		3111			
4310	4501	123A-1	LE5-2	LE20-1		NO NUMBER			
4311	4511	2212	2105	LE25		3112			
4311A	4511-A	2213	LE5-2	LE25		3112A			
4311B	4511B	2213H	LE5-10	LE25-2		3112B			
4312	C4312	2213H	LE5-12	LE25-2		3112C			Sold in mirror imaged pairs
4312A	C4312A	2213H	104H-3	035T1		3112D			Sold in mirror imaged pairs
4313	4513	LE111A	LE5-9	066		3113			
4313B	4513B	LE10H	LE5-9	066		3113B			
4315	4515	2203A	2108A	2105	2405	3114			Dual bass ports
4315A	4515-1-A	2203A	2108A	2105	2405	3114A			
4315B	4515B	2203H	2108H	2105H	2405	3114A			
4320	4502	2215B		2420		3110	2307	2308	
4325	4505	2216		2420		3122	2307	2308	

## Professional Systems Reference Chart

MODEL	ENCLOSURE FREQUENCY	LOW FREQUENCY	MID FREQUENCY	HIGH FREQUENCY	ULTRA HIGH	NETWORKS	HORN	LENS	NOTES
4325A	4505A	2216		2420		3122A	2307	2308	
4330	45030	2231A		2420		3130	2312	2308	Bi-amp only
4331	4503-1	2231A		2420		3131	2312	2308	
4331A	4503A-1	2231A		2420		3131A	2312	2308	Switchable for bi-amp
4331B	4503B-1	2231H		2420		3131A	2312	2308	Switchable for bi-amp
4332	4503-2	2231A	2420	2405		3132	2312	2308	Bi-amp only
4333	4503A	2231A	2420	2405		3133	2312	2308	
4333A	4503A-3	2231A	2420	2405		3133A	2312	2308	Switchable for bi-amp
4333B	4503B-3	2231H	2420	2405		3133A	2312	2308	Switchable for bi-amp
4340	4506-1	2231A	2121	2420	2405	3140	2307	2308	Bi-amp only
4341	4506-1	2231A	2121	2420	2405	3141	2307	2308	
4343	4506-3	2231A	2121	2420	2405H	3143	2307	2308	Moveable panel
4343B	4506-B	2231H	2121H	2420	2405H	3143	2307	2308	Moveable panel
4344	C4344	2235H	2122H	2425H	2405H	3144	2307	2308	Sold in mirror imaged pairs
4345	C4345	2245H	2122H	2425H	2405	3145	2307	2308	Sold in mirror imaged pairs
4350	4504	2230(2)	2202A	2440	2405	3107	2311	2308	Bi-amp only
4350A	4504-A	2231A(2)	2202A	2440	2405	3107	2311	2308	Bi-amp only
4350B	4504-B	2231H(2)	2202H	2440	2405H	3107	2311	2308	Bi-amp only
4355	C4355	2235H(2)	2202H	2441	2405H	3155	2311	2308	Bi-amp only

## Professional Systems Reference Chart

MODEL	ENCLOSURE FREQUENCY	LOW FREQUENCY	MID FREQUENCY	HIGH FREQUENCY	ULTRA HIGH	NETWORKS	HORN	LENS	NOTES
4375	4575	2105(4)							
4375A	4575A	LE5-9(4)							
4380	4580	2110(4)		2105(2)		3108	2325		
4380A	4580A	2110(4)		2105(2)		3108	2325		
4380B	4580A	2110H(4)		LE5-9(2)		3108B	2325		
4401	C4401	115H		034		N4401			
4406	C4406	115H-1		035TI		N4406			
4408	C4408	116H-2		035TI		N4408			
4410	C4410	127H-1	104H-2	035TI		N4410			
4411	C4411	128H	LE5-9	044		3109			Sold in mirror imaged pairs
4412	C4412	128H-1	104H-2	035TI		N4412			
4425	C4425	2214H		2416		N4425	2342		Sold in mirror imaged pairs
4430(EARLY)	C4430	2235H		2421A		3134	2344		Sold in mirror imaged pairs/switchable for bi-amp
4430	C4430	2235H		2425H		3134	2344		Sold in mirror imaged pairs/switchable for bi-amp
4435(EARLY)	C4435	2234H(2)		2421A		3135	2344		Sold in mirror imaged pairs/switchable for bi-amp
4435	C4435	2234H(2)		2425H		3135	2344		Sold in mirror imaged pairs/switchable for bi-amp
4602	4702	K120		2402		3104			
4602A	4702A	E120-8		2402		3104			
4602B	4702A	E120-8		2402H		3104			

## Professional Systems Reference Chart

MODEL	ENCLOSURE FREQUENCY	LOW FREQUENCY	MID FREQUENCY	HIGH FREQUENCY	ULTRA HIGH	NETWORKS	HORN	LENS	NOTES
4604	C4604	E140-8		2425J		N4691	2370		
4604B	C4604B	E140-8		2425J		N4691	2370A		
4612	C4612	2118J(2)		2404H-1		N4612			
4612B	C4612	2118J(2)		2404H-1		N4612			
4612OK	C4612OK	2118J(2)		2404H-1		N4612			Oak vinyl enclosure
4621	4721	K130							
4621A	4721A	E130-8							
4622	4722	K120(2)							
4622A	4722A	E120-8(2)							
4623	4723	E130-8		2402		3104			
4623B	4723	E130-8		2402		3104			
4625	4725	E140-8							
4625B	4725	E140-8							
4627	4727	E145-8		2410		3103A	2301		
4627A	4277A	E145-8		2425		3101A	2301		Switchable for bi-amp
4628	C4628	E145-8	2118H	2404H-1		N4628			
4628B	C4628	E145-8	2118H	2404H-1		N4628			
4645	4518	2245H							Use with 5235 and two 51-5138 crossover cards
4646	4512	2204H							

Professional Systems Reference Chart

MODEL	ENCLOSURE FREQUENCY	LOW FREQUENCY	MID FREQUENCY	HIGH FREQUENCY	ULTRA HIGH	NETWORKS	HORN	LENS	NOTES
4647	4507	2225H							
4648	4508	2225H(2)							
4660	C4660	2225H		2425J		N4660	65120		
4660(LATE)	C4660	2225H		2426J		N4660	65120		
4662	4560BKA	K130		2461		3110	2345		
4662A	4560BKA	E140-8		2425J		3110A	2370		
4663	4560BKA	K130		2461	2405	3110 & 3106	2345		With 2504 bracket
4663A	4560 BKA	E140-8		2425J	2405H	3110A & 3105	2370		With 2504 bracket
4670(LATE)	4508	2225J		2441		3152A	2390		
4670	4508	E145-16(2)		2441		3152A	2390		
4670A	4508	2225J(2)		2445J		3152A	2380		
4670B	4508	2225H(2)		2445J		3160	2380A		
4671	4507	2225H		2425J		3110A	2370A		
4672(LATE)	4560BKA	2225H		2410		3110	2345		
4672	4560BKA	E145-8		2410		3110	2345		
4672A	4560BKA	2225H		2425J		3110A	2370A		
4673	4507	2225H		2445J		3115A	2380		
4674(LATE)	4560BKA	2225H		2441		3115	2350		Uses 2328 throat
4674	4560BKA	E145-8		2441		3115	2350		Uses 2328 throat

## Professional Systems Reference Chart

MODEL	ENCLOSURE FREQUENCY	LOW FREQUENCY	MID FREQUENCY	HIGH FREQUENCY	ULTRA HIGH	NETWORKS	HORN	LENS	NOTES
4674A	4560BKA	2225H		2445J		3115A	2380A		
4675	4508	2225J(2)		2445J		3152A	2360A		With 2506 bracket
4675A	4508	2225H(2)		2445J		3160	2360A		With 2506 bracket
4675A-2	4508	2225J(4)		2445J(2)		3160	2360A		With 2506 bracket
4676-1(LATE)	4550BKA	2225H(2)		2441		3152A	2350		Uses 2328 throat
4676-2(LATE)	4550BKA(2)	2225H(4)		2441(2)		3152A	2350		Uses 2329 dual throat and 9375 transformer
4676A-1	4550BKA	2225J(2)		2445J		3152A	2360A		With 2506 bracket
4676A-1	4550BKA	E145-8(2)		2441		3152A	2350		Uses 2328 throat
4676A-2	4550BKA(2)	2225H(4)		2445J(2)		3152A	2365A		With 2506 bracket (2) and 9375 transformer
4676A-2	4550BKA(2)	E145-8(4)		2441(2)		3152A	2350		Uses 2329 dual throat and 9375 transformer
4676B-1	4550BKA	2225H(2)		2445J		3160	2360A		With 2506 bracket
4676B-2	4550BKA	2225J(4)		2445J(2)		3160	2365A		With 2506 bracket (2) and 9375 transformer
4680	4780	K110(4)		2404(2)		3102			
4680A	4780	E110-8(4)		2402(2)		3102			
4680B	C4680B	E110-8(4)		2402H(2)		3102			
4681	4781	K110(4)							Molded enclosure
4682	4782	K110(4)		2402(2)		3102			Molded enclosure
4690	4790	E140-8		2410		3101A	2306		
4690A	4790	E140-8		2425J		3101A	2306		

## Professional Systems Reference Chart

MODEL	ENCLOSURE FREQUENCY	LOW FREQUENCY	MID FREQUENCY	HIGH FREQUENCY	ULTRA HIGH	NETWORKS	HORN	LENS	NOTES
4691	C4691	E140-8		2425J		N4691	2370		
4691B	C4691B	E140-8		2425J		N4691	2370A		
4695	4795	E155							
4695B	C4695B	E155-8							
4695B-4	C4695B-4	E155-4							
4698	C4698	E155-4	E110-8	2404H-1		N4698			
4698B	C4698B	E155-4	E110-8	2404H-1		N4698			
4699	C4699	E155-4	E110-8	2425H		N4699	2370A		
4699B	C4699B	E155-4	E110-8	2425H		N4699	2370A		
4825	C4825	2204H		2426J		Bi-amp	2344		Concert Series-Modified horn
4828	C4828	2204H		2426J		Bi-amp	2344		Concert Series-Modified horn
4842	C4842	2245H(2)							Concert Series
4845	C4845	2245H							Concert Series
4847	C4847	2225H							Concert Series
4850	C4850	2204H(2)		2445J		Bi-amp	2380A		Concert Series
4851	C4850	2204H(2)	2445J	2404H(2)		Tri-amp	2380A		Concert Series
4852	C4850	2204H(2)		2445J		Bi-amp	2385A		Concert Series
4853	C4850	2204H(2)	2445J	2404H(2)		Tri-amp	2385A		Concert Series
4860	C4860			2445J			2380A		Concert Series

## Professional Systems Reference Chart

MODEL	ENCLOSURE FREQUENCY	LOW FREQUENCY	MID FREQUENCY	HIGH FREQUENCY	ULTRA HIGH	NETWORKS	HORN	LENS	NOTES
4861	C4860		2445J	2404H(2)			2380A		Concert Series
4862	C4860			2445J			2385A		Concert Series
4863	C4860		2445J	2404H(2)			2385A		Concert Series
4866	C4866		2445J(2)				2386A		Concert Series
4870	C4870	2225H(2)		2445J		Bi-amp	2380A		Concert Series
4871	C4870	2225H(2)	2445J	2404H(2)		Tri-amp	2380A		Concert Series
4872	C4870	2225H(2)		2445J		Bi-amp	2385A		Concert Series
4873	C4870	2225H(2)	2445J	2404H(2)		Tri-amp	2385A		Concert Series
8216	C216BK	306G-2		010		NJ216			Black enclosure
8216A	C216BK	306G-3		TLX012		NJ216			Black enclosure
8216AT	C216BK	306G-3		TLX012		NJ216			Black enclosure with 15 watt transformer
8325	C8325	310G-2		011		J3XXA			Black enclosure
8325A	C8325A	310G-3	305G-3	TLX012		J3XXA			Black enclosure
8330	C8330	308G-3	305G-3	TLX(65408)		N8330			Surround and Foreground speaker
4671OK	C4671OK	2225H		2425J		N4671OK	2370A		Tweeter polarity reversed
CONTROL 1	C1001	C1003		C1002		C1006			Network attached to input terminal
CONTROL 5	C5001	C5003		C5002		C5006			Network attached to input terminal
G-730	CG-730	G-125-8		2416H		NG-730	2371		
G-732	CG-732	G-135A-8		2416H		NG-732	2371		



## Professional Systems Reference Chart

MODEL	ENCLOSURE FREQUENCY	LOW FREQUENCY	MID FREQUENCY	HIGH FREQUENCY	ULTRA HIGH	NETWORKS	HORN	LENS	NOTES
G-733	CG-733	MI-10-1	2118J-1	2416H		NG-733	2371		
G-734	CG-734	G-135A-8		2416H		NG-734	2371		
G-791				2416H		NG-791	2371		G-791/2371 Horn/driver combination Power pack is wired for use with low frequency unit
MI-291				2415H		2415N	2371		MI-291/2371 Horn/driver Power pack is wired for use with low frequency unit
MI-630	CMI-630	MI-12-1		2415H		NMI-630	2371		
MI-631	CMI-631	MI-12-1		2415H		NMI-631	2371		
MI-632	CMI-632	MI-15		2415H		NMI-632	2371		
MI-632A	CMI-632	MI-15A		2415H		NMI-632	2371		
MI-634	CMI-634	MI-15A		2415H		NMI-634	2371		
SLT-1	CLT-1	C8RLT-1		024		NLT-1			