

## Hi Fi Separate Systems Reference Chart

MODEL	LOW	MID	HIGH	PASSIVE	NETWORKS	HORN	LENS
001	130A		LE175		N1200	1217	1290
002	D123		075		N2400		
004	D123(4)		075		N2600		
022	D123		075		N2400		
020	D216		075		N2400		
026	D123(2)		075		N2600		
030	D130		075		N2600		
032	D123	LE20			LX2		
040	D130(2)		075		N2600		
050	130B(2)	LE175			N1200	1217	1290
080	150-4(2)	375			N400	537	500
081	150-4C	375			N400	537	500
082	150-4(2)	375			N400	H5038	
083	150-4(2)	375			N400	537	509
085	150-4C	375			N400	537	509
S1	LE14A	LE175			LX10	HL87	
S4	130A	LE175			N1200	H91	L91
S5*	LE10	LE30			LX3		
S6	LE15A		LE75		LX5	H91	L91
S7	LE15A	LE85			LX5	H91	L91
S7R	RLE15A	LE85		PR15	LX5	H91	L91
S8	LE15A	375	075		LX5/N7000	H93	L91
S8R	RLE15A	375	075	PR15	LX5/N7000	H93	L91
S9	LE10B	LE75			LX6	H91	L92
S10	LE10B	LE85			LX6	H91	L92
S11	LE10A	LE20	LX4-2				
S12	LE14A	LE20LX8					
S18	LE15A	375	075		LX5/N700	1237	1290
S27	LE15A	LE85			LX13	H91	L91
S52	LE10A(2)	LE30(2)			LX3-0(2)		
S62	LE15A(2)	LE75(2)			LX5(2)	H5040(2)	
S72	LE15A(2)	LE85(2)			LX5(2)	H5040(2)	
S82	LE15A(2)	375(2)	075(2)		LX5(2)/N7000(2)	H5041(2)	
S92	LE14A(2)	LE175(2)			LX7(2)	H5040(2)	

## Hi Fi Separate Systems Reference Chart

MODEL	LOW	MID	HIGH	PASSIVE	NETWORKS	HORN	LENS
201	130A(2)	LE175(2)			N1200(2)	H5040(2)	
202	D123(2)		075(2)		N2400(2)		
203	D130(2)						
205	130A(2)	275(2)			N600(2)	H5040(2)	
214	LE14C(2)				LX2-1(2)		
223	D123(2)						
230	D130(2)		075(2)		N2400(2)		
231	D131(2)						
282	150-4C(2)		375(2)		N400(2)	H5041(2)	

\* Note S5 is also known as S5 Minigon System

201-282 is also known as Metregon System

The 205 Metregon System is the most common