

BARCO GRAPHICS

ORDER NUMBER DESCRIPTION	R9000190	R9000199	R9000270	R9000330
	BG 400	BG 400 (110V)	BD GR	BG 1001
H.FREQ. (KHz.)	15 - 72	15 - 72	42 - 64	15 - 72
V.FREQ. (Hz.)	50-100	50-100	50-100	50-100
H.RETR. (U.SEC.)	2.5	2.5	5	2.5
V.RETR. (U.SEC.)	350	350	500	350
RGB BANDW. (MHz)	100	100	70	100
POWER CONS.- (WATT) (max.)	300	300	300	325
LENS DESCR. RED	22 X	22 X	22 X	HD 10*
LENS DESCR. GREEN	22 X	22 X	22 X	HD 10*
LENS DESCR. BLUE	22 X	22 X	22 X	HD 10*
CRT DESCR.	SD130/SD187	SD130/SD187	SD 130	SD 146*
FOCUS VOLTAGE (KV)	9.7 - 10.8	9.7 - 10.8	9.7 - 10.8	
CRT angle degr.	10.5	10.5	10.5	10.5
CRT SIZE DIAG. (INCH)	7	7	7	9
LIQUID COUPLED	N	N	N	Y
ANSI Lumen Eco	-	-	-	-
ANSI Lumen Normal	-	-	-	-
ANSI Lumen Boost	-	-	-	-
Ansi Nit	-	-	-	-
SCREEN WIDTH (METER)	2.0 -> 2.4	2.0 -> 2.4	2.0 -> 2.4	2.0 -> 8.8
SCREEN WIDTH (FEET)	6'08" -> 7'11"	6'08" -> 7'11"	6'08" -> 7'11"	6'08" -> 29'00"
LINE DOUBLER COMPATIBLE				
LINE DOUBLER MOUNTED				
IRIS2 / 3 COMPATIBLE				
IRIS MOUNTED				
LINE DOUBLER				
RCU PROTOCOL	ppm	ppm	ppm	ppm
COMB FILTER				
MAGN. FOCUS	N	N	N	N
DYNAMIC STIGMATORS	N	N	N	N
ABL	N	N	N	N
Adjustable Scheimpflug correction	N	N	N	N
CASE COLOR	Beige	Beige	Beige	Beige
DIGITAL CONVERG.	N	N	N	N
AUTO- LOCK	Y	Y	N	Y
MEMORY BLOCKS	-	-	-	-
PRESET VOLTAGE	220 V	110 V	220 V	220 V

CHASS.		45	45	45	45
START PROD.	(yy-mm)	8704	8704	8708	8812
END PROD.	(yy-mm)	8905	8905	8711	9102
SERVICE MANUALS		R5975682	R5975682	-	R5975733
OWNERS MANUALS		-	-	-	-
OPERATING & INSTALL. MANUALS		R5975762	R5975762		R5975413
OWNERS MANUALS	French	-	-	-	-
OWNERS MANUALS	Spanish	-	-	-	-
OWNERS MANUALS	RGB				
NET WEIGHT	(kg)	54	54	49	73
SHIPPING WEIGHT	(kg)	68	68	60	107
NET WEIGHT	(lb)	120	120	108	161
SHIPPING WEIGHT	(lb)	150	150	132	235
SMPS		R761442	R761442	R761399	R761442
SMPS Replacement,					
SMPS + EHT		-	-	-	-
SMPS + G2		-	-	-	-
HOR.DEF. + EHT		R761265	R761265		R761265
HOR. DEFL.		-	-	-	-
EHT		-	-	-	-
DEFL. MOD		-	-	-	-
replacem. DEFL. MOD.		-	-	-	-
SYNC.+ VERT.DEF.		R761274	R761274	R761272	R761274
SYNC.+ VERT. Replacem.		-	-	-	-
SYNC. Module		-	-	-	-
HDTV inp. Option		-	-	-	-
AUTO- LOCK		R761479	R761479	-	R761479
G2 CONT. MODULE		R761285	R761285	R761285	R761285
CONVERG. COMPLETE		R761284	R761284	R761286	R761284
CONV. COMPL. Repl.		R761579	R761579	-	R761579
CONV. SUB. UNIT		-	-	-	-
CONV. DRIVER		-	-	-	-
CONV. OUTP.		-	-	-	-
CONV. + GREEN		R7615798	R7615798	-	R7615798
CONV. + GREEN KIT		-	-	-	-
CONV. EXTENSION		-	-	-	-
CONV. SEAGULL					

NORTH-SOUTH / SHIFT	R761268	R761268	R761269	R761268
DEFL. YOKE	R761453	R761453		R761453
DEFL. YOKE replacem.	-	-	-	-
DEFL. YOKE SWITCH module	-	-	-	-
RS232 INPUT	-	-	-	-
POWER INPUT	R761548	R761548	R7611802	R761548
DEC.+ RGB AMPL.	-	-	-	-
DEC. + RGB repl.				
DEC.				
RGB DRIVER				
RGB AMPL.	R761441	R761441		R761441
RGB OUTP. AMPL	R761440	R761440	-	R761440
INP. + DEC.	-	-	-	-
VID.INP. + GEN.	R761470	R761470	R7612135	R761470
LINE DOUBLER	-	-	-	-
LINE DOUBLER interface	-	-	-	-
RGB ANA. INPUT	R761443	R761443	R7611145	R761443
2nd ANA. INPUT	-	-	-	-
SVHS INPUT	-	-	-	-
RGB TTL. INP.	R761471	R761471	R7611156	R761471
INPUT MOD.	-	-	-	-
LENS ART. Nr.	R130982	R130982	R130982	R130972
LENS KIT	R9826151	R9826151	R9826151	-
CRT RED	R7613872	R7613872	R7613872	R7615652K
CRT RED repl.	R7615112	R7615112	R7615112	-
CRT GREEN	R7613875	R7613875	R7613875	R7615655K
CRT GREEN repl.	R7615115	R7615115	R7615115	-
CRT BLUE	R7613876	R7613876	R7613876	R7615656K
CRT BLUE repl.	R7615116	R7615116	R7615116	-
CRT MOD. RED	R7614522	R7614522	R7613732	R7614522
CRT MOD. GREEN	R7614525	R7614525	R7613735	R7614525
CRT MOD. BLUE	R7614526	R7614526	R7613736	R7614526
OPTICAL COUPLING LIQUID	-	-	-	R762333
FOCUS MODULE	R7613841	R7613841	R761384	R7613841
FOCUS/G2 CONTROL	-	-	-	-
MAGN. FOCUS + SHIFT	-	-	-	-
YOKE FOCUS	-	-	-	-
DYNAMIC STIGM.	-	-	-	-
PLL	-	-	-	-
CONTRL.	-	-	-	-
replacem. CTRL	-	-	-	-
	GCTRL	-	-	-
	Version	-	-	-

EPROMS*	GRWI	-	-	-	-
	Version	-	-	-	-
	GTAC	-	-	-	-
	Version	-	-	-	-
QUADR.		R761541	R761541	R7612569	R761541
SPLITTER		(R761257 +	(R761257 +	(R761257 +	(R761257 +
EHT FILTER		R761264) or	R761264) or	R761264) or	R761264) or
SPLITTER + FILTER		R7615407	R7615407	R7615407	R7615407
FRAME		R761396B	R761396B	R761391B	R761396B
FANS		*6	*6	R324399	*6
FAN Screen					
DC CONTR. FANS		R7614735	R7614735	-	R7614735
TRANSMITTER		-	-	-	-
Repl. TRANSMITTER		-	-	-	-
CSB		-	-	-	-
CSB+ ENH.		R7915512	R7915512	R7915514	R7915512
IR REC. REAR		-	-	-	-
IR REC. FRONT		-	-	-	-
CASE COLOR		Beige	Beige	Beige	Beige
CASE UP		R7218045	R7218045	R7218045	R7219725
REPAIR PAINT TOPCOVER					
CASE DOWN		R721803	R721803	R721803	R721973
CASE FRONT		-	-	-	-
NAME PLATE		R722024	R722024	-	R722134
CASE HINGE		-	-	-	-
SMP + AUDIO		-	-	-	-
CSB AUDIO		-	-	-	-
SPEAKER (BOX)		-	-	-	-
SCREEN LENTICULAR		-	-	-	-
SCREEN PITCH	mm	-	-	-	-
VIEWING ANGLE	<div style="display: flex; align-items: center;"> <div style="font-size: 2em; margin-right: 5px;">}</div> <div>Horizontal</div> </div>	-	-	-	-
		Vertical	-	-	-
REAR SCREEN + FRAME		-	-	-	-
RECOMM. CEILING MOUNT		-	-	-	-
OPTIONS included with proj.		-	-	-	-
CEILING MOUNT ADAPTOR		-	-	-	-

R9000339	R9000396	R9000476	R9000479	R9000560	R9000569	R9000570	R9000579
BG 1001 (110V)	RGR 400	SRG 400	SRG 400 (110V)	BG 800	BG 800 (110V)	RG 800	RG 800 (110V)
15 - 72	15 - 72	15 - 72	15 - 72	15 - 90	15 - 90	15 - 90	15 - 90
50-100	50-100	50-100	50-100	37-155	37-155	37-155	37-155
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
350	350	350	350	200	200	200	200
100	100	100	100	60	60	60	60
325	340	340	340	350	350	390	390
HD 10*	14 x	14 x	14 x	HD 8	HD 8	HD 114Q	HD 114Q
HD 10*	14 x	14 x	14 x	HD 8	HD 8	HD 117.12	HD 117.12
HD 10*	14 x	14 x	14 x	HD 8	HD 8	HD 114Q	HD 114Q
SD 146*	SD 187	SD 187	SD 187	O7 MP	O7 MP	O7 MP	O7 MP
	9.7 - 10.8	9.7 - 10.8	9.7 - 10.8	9.4 - 10.4	9.4 - 10.4	9.4 - 10.4	9.4 - 10.4
10.5	0	0	0	10.5	10.5	0	0
9	7	7	7	8	8	8	8
Y	N	N	N	N	N	Y	Y
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
2.0 -> 8.8	1.36	1.36	1.36	1.2 -> 6.0	1.2 -> 6.0	1.36	1.36
6'08" -> 29'00"	4'05"	4'05"	4'05"	3'11" -> 19'08"	3'11" -> 19'08"	4'05"	4'05"
ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
N	N	N	N	N	N	N	N
N	N	N	N	N	N	N	N
N	N	N	N	N	N	N	N
N	N	N	N	N	N	N	N
Beige	Rosewood	Rosewood	Rosewood	Beige	Beige	Gray	Rosewood
N	N	N	N	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y
-	-	-	-	38	38	38	38
110 V	220 V	220 V	110 V	220 V	110 V	220 V	110 V

45	45	45	45	49	49	49	49
8901	8801	8811	8902	8912	8912	9105	9105
9102	8904	9102	9102	9306	9306	9309	9309
R5975733	R5975682	R5975793	R5975793	R5975983	R5975983	R5975664	R5975664
-	-	-	-	R5975194	R5975194	R5975634	R5975634
R5975413	R5975083	R5975373	R5975373	R5975234	R5975234	R5975304	R5975304
-	-	-	-	-	-	R5975634F	R5975634F
-	-	-	-	-	-	-	-
73	203	225	225	64	64	219	219
107	287	295	295	80	80	287	287
161	448	495	495	141	141	481	481
235	633	649	649	176	176	684	684
R761442	R761442	R761442	R761442	R761770	R761770	R761829	R761829
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R761265	R761265	R761265	R761265	-	-	-	-
-	-	-	-	R761766	R761766	R761766	R761766
-	-	-	-	R761742(5)7	R761742(5)7	R761742(5)7	R761742(5)7
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R761274	R761274	R761274	R761274	R761768	R761768	R761768	R761768
-	-	-	-	R762268	R762268	R762268	R762268
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R761479	R761479	R761479	R761479	-	-	-	-
R761285	R7612859	R7612859	R7612859	-	-	-	-
R761284	R7615797	R7615797	R7615797	R761772	R761772	R7618725	R7618725
R761579	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R7615798	-	-	-	R7617728	R7617728	R7618728	R7618728
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

R761268	R761268	R761268	R761268	R761765	R761765	R761842	R761842
R761453	R7614537	R761453	R761453	R306648	R306648	R306648	R306648
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R761548	R761548	R761548	R761548	R7615485	R7615485	R7615485	R7615485
-	-	-	-	R761822*	R761822*	R761822	R761822
R761441	R761441	R761441	R761441	-	-	-	-
R761440	R761440	R761440	R761440	R761750	R761750	R761750	R761750
-	-	-	-	-	-	-	-
R761470	R761470	R761470	R761470	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R761443	R761443	R761443	R761443	R761748	R761748	R761748	R761748
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R761471	R761471	R761471	R761471	761749	761749	761749	761749
-	-	-	-	-	-	-	-
R130972	R130981	R130981	R130981	R130938	R130938	* LENS	* LENS
-	R9826150	R9826150	R9826150	-	-	-	-
R7615652K	R7615232	R7615232	R7615232	R7617792	R7617792	R7617892K	R7617892K
-	R7615112	R7615112	R7615112	-	-	-	-
R7615655K	R7615235	R7615235	R7615235	R7617795	R7617795	R7617895K	R7617895K
-	R7615115	R7615115	R7615115	-	-	-	-
R7615656K	R7615236	R7615236	R7615236	R7617796	R7617796	R7617896K	R7617896K
-	R7615116	R7615116	R7615116	-	-	-	-
R7614522	R7615572	R7615572	R7615572	R7617592	R7617592	R7618322	R7618322
R7614525	R7615575	R7615575	R7615575	R7617595	R7617595	R7618325	R7618325
R7614526	R7615576	R7615576	R7615576	R7617596	R7617596	R7618326	R7618326
R762333	-	-	-	-	-	R762333	R762333
R7613841	R7613841	R7613841	R7613841	-	-	-	-
-	-	-	-	R761745	R761745	R761745	R761745
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	R761756	R761756	R761756	R761756
-	-	-	-	R761773	R761773	R761773	R761773
-	-	-	-	-	-	-	-
-	-	-	-	R328195	R328195	R328195	R328195
-	-	-	-	4.00	4.00	4.00	4.00

-	-	-	-	R328192	R328192	R328192	R328192
-	-	-	-	4.00	4.00	4.00	4.00
-	-	-	-	R328166	R328166	R328166	R328166
-	-	-	-	3.03	3.03	3.03	3.03
R761541	R761541	R761541	R761541	R761743	R761743	R761743	R761743
(R761257 +	-	-	-	-	-	-	-
R761264) or	-	-	-	-	-	-	-
R7615407	R7615407	R7615407	R7615407	R7617447	R7617447	R7617447	R7617447
R761396B	R761396B	R761396B	R761396B	R761775B	R761775B	R761775B	R761775B
*6	*6	*6	*6	R761740	R761740	R761740	R761740
R7614735	R7614735	R7614735	R7614735	-	-	-	-
-	-	-	-	R791636	R791636	R791655	R791655
-	-	-	-	R791664	R791664	-	-
-	-	-	-	-	-	-	-
R7915512	R7915512	R7915512	R7915512	R791637 *	R791637 *	R791656	R791656
-	-	-	-	R761781	R761781	R761830	R761830
-	-	-	-	-	-	-	-
Beige	Rosewood	Rosewood	Rosewood	Beige	Beige	Gray	Rosewood
R7219725	-	-	-	*14	*14	-	-
R721973	-	-	-	*15	*15	-	-
-	-	-	-	-	-	-	-
R722134	-	-	-	R722257	R722257	-	-
-	-	-	-	-	-	-	-
-	R761176	R761176	R761176	-	-	R761792	R761792
-	R791584	R791584	R791584	-	-	-	-
-	R761249	R761249	R761249	-	-	R761128	R761128
-	R130979	R732089	R732089	-	-	R130949	R130949
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	R762163	R762163	-	-	R762164	R762164
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

R9000600	R9000600	R9000601	R9000602	R9000607	R9000608	R9000609	R9000609
BG 1200	BG 1200 Old vers.	BG 1200	BG 1200	BG 1200 (120V)	BG 1200 (120V)	BG 1200 (120V)	BG 1200 Old vers.
15 -135	15 -135	15 -135	15 -135	15 -135	15 -135	15 -135	15 -135
37-155	37-155	37-155	37-155	37-155	37-155	37-155	37-155
2.5/1.25	2.5/1.25	2.5/1.25	2.5/1.25	2.5/1.25	2.5/1.25	2.5/1.25	2.5/1.25
200	200	200	200	200	200	200	200
120	120	120	120	120	120	120	120
520	520	520	520	520	520	520	520
HD 120	HD 120	HD 120	HD 120	HD 120	HD 120	HD 120	HD 120
HD 120	HD 120	HD 120	HD 120	HD 120	HD 120	HD 120	HD 120
HD 120	HD 120	HD 120	HD 120	HD 120	HD 120	HD 120	HD 120
O9 MX	O9 MX	O9 MX	PT22-08	PT22-08	O9 MX	O9 MX	O9 MX
10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5
9	9	9	9	9	9	9	9
Y	Y	Y	Y	Y	Y	Y	Y
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
2.0 -> 3.0	2.0 -> 3.0	2.0 -> 3.0	2.0 -> 3.0	2.0 -> 3.0	2.0 -> 3.0	2.0 -> 3.0	2.0 -> 3.0
6'08" -> 9'10"	6'08" -> 9'10"	6'08" -> 9'10"	6'08" -> 9'10"	6'08" -> 9'10"	6'08" -> 9'10"	6'08" -> 9'10"	6'08" -> 9'10"
ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Y	Y	Y	Y	Y	Y	Y	Y
N	N	N	N	N	N	N	N
N	N	N	N	N	N	N	N
N	N	N	N	N	N	N	N
Beige	Beige	Beige	Beige	Beige	Beige	Beige	Beige
Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y
38	38	38	38	38	38	38	38
220 V	220 V	220 V	220 V	120 V	120 V	120 V	120 V

51	51	51	51	51	51	51	51
9301	9107	9306	9306	9306	9306	9301	9107
9306	9301	9406	9408	9408	9406	9306	9301
R5975934	R5975934	R5975934	R5975934	R5975934	R5975934	R5975934	R5975934
R5975404	R5975404	R5975404	R5975404	R5975404	R5975404	R5975404	R5975404
R5975394	R5975394	R5975394	R5975394	R5975394	R5975394	R5975394	R5975394
R5975404F	R5975404F	R5975404F	R5975404F	R5975404F	R5975404F	R5975404F	R5975404F
-	-	-	-	-	-	-	-
81	81	81	81	81	81	81	81
110	110	110	110	110	110	110	110
178	178	178	178	178	178	178	178
242	242	242	242	242	242	242	242
R762106	R762106	R762106	R762106	R762106	R762106	R762106	R762106
-	-	-	-	-	-	-	-
R762120	R762120	R762120	R762120	R762120	R762120	R762120	R762120
-	-	-	-	-	-	-	-
R762108	R762108	R762108	R7621081	R7621081	R762108	R762108	R762108
R7617427	R761742(5)7	R7617427	R7617427	R7617427	R7617427	R7617427	R761742(5)7
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R7621125	R762112	R7621125	R7621125	R7621125	R7621125	R7621125	R762112
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R762120	R762120	R762120	R762120	R762120	R762120	R762120	R762120
R762282	R762124	R762282	R762282	R762282	R762282	R762282	R762124
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R7621248	R7621248	R7622828	R7622828	R7622828	R7622828	R7621248	R7621248
-	-	-	-	-	-	-	-
R762122	R762122	R762122	R762122	R762122	R762122	R762122	R762122

-	-	-	-	-	-	-	-
R3066461	R3066461	R3066461	R3066461	R3066461	R3066461	R3066461	R3066461
-	-	-	-	-	-	-	-
R762121	R762121	R762121	R762121	R762121	R762121	R762121	R762121
-	-	-	-	-	-	-	-
R762284	R762114	R762284	R762284	R762284	R762284	R762284	R762114
R7621175	R7621175	R7621175	R7621175	R7621175	R7621175	R7621175	R7621175
-	-	-	-	-	-	-	-
R7621195	R7621195	R7621195	R762292	R762292	R7621195	R7621195	R7621195
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R7617481	R7617481	R7617481	R7617481	R7617481	R7617481	R7617481	R7617481
R7621055	R762105(5)	R7621055	R7621055	R7621055	R7621055	R7621055	R762105(5)
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R130942	R130942	R130942	R130942	R130942	R130942	R130942	R130942
-	-	-	-	-	-	-	-
R7621042K	R7621042K	R7621042K	R7624312K	R7624312K	R7621042K	R7621042K	R7621042K
*R7622802	*R7622802	*R7622802	R7624322	R7624322	*R7622802	*R7622802	*R7622802
R7621045K	R7621045K	R7621045K	R7624315K	R7624315K	R7621045K	R7621045K	R7621045K
*R7622805	*R7622805	*R7622805	R7624325	R7624325	*R7622805	*R7622805	*R7622805
R7621046K	R7621046K	R7621046K	R7624316K	R7624316K	R7621046K	R7621046K	R7621046K
*R7622806	*R7622806	*R7622806	R7624326	R7624326	*R7622806	*R7622806	*R7622806
R7621192	R7621195	R7621195	R762292	R762292	R7621195	R7621195	R7621195
R7621195	R7621195	R7621195	R762292	R762292	R7621195	R7621195	R7621195
R7621195	R7621195	R7621195	R762292	R762292	R7621195	R7621195	R7621195
R762333	R762333	R762333	R762333	R762333	R762333	R762333	R762333
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R762271	R762115	R762271	R762271	R762271	R762271	R762271	R762115
		R306650	R306650	R306650	R306650	R306650	R306650
-	-	-	-	-	-	-	-
-	R762109S	-	-	-	-	-	R762109S
R7621095	R762109	R7621095	R7621095	R7621095	R7621095	R7621095	R762109
-	-	-	-	-	-	-	-
R328294	R328281	R32829401	R32829401	R32829401	R32829401	R328294	R328281
5.11	4.11	5.14	5.14	5.14	5.14	5.11	4.11

R9000658	R9000659	R9000759	R9000790	R9000791	R9000798	R9000799	R9000860
BG 500R (110V)	BG 500 (110V)	RBIG 800 (110V)	BG 801	BG 801s	BG 801s (120V)	BG 801 (120V)	RG 801
15 - 75	15 - 75	15 - 90	15 - 92	15 - 94	15 - 94	15 - 92	15 - 92
37-155	37-155	37-155	37-155	37-155	37-155	37-155	37-155
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
200	200	200	200	200	200	200	200
50	50	60	75	75	*70	*70	75
350	350	350	400	400	400	400	440
-	22 X	OPTION	HD 8	HD 8	HD 8	HD 8	HD 114Q
-	22 X	OPTION	HD 8	HD 8	HD 8	HD 8	HD 117.12
-	22 X	OPTION	HD 8	HD 8	HD 8	HD 8	HD 114Q
SD 187	SD 187	O7 MP	O7 MP	O7 MSP	O7 MSP	O7 MP	O7 MP
9.7 - 10.8	9.7 - 10.8	9.4 - 10.4	9.4 - 10.4			9.4 - 10.4	9.4 - 10.4
10.5	10.5	0	10.5	10.5	10.5	10.5	0
7	7	8	8	8	8	8	8
N	N	Y	N	N	N	N	Y
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	2.0 -> 2.4	OPTION	1.2 -> 6.0	1.2 -> 6.0	1.2 -> 6.0	1.2 -> 6.0	1.36
-	6'08" -> 7'11"	OPTION	3'11" -> 19'08"	3'11" -> 19'08"	3'11" -> 19'08"	3'11" -> 19'08"	4'05"
ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
N	N	N	N	N	N	N	N
N	N	N	N	N	N	N	N
N	N	N	N	N	N	N	N
N	N	N	Y	Y	Y	Y	N
Beige	Beige	-	Beige	Beige	Beige	Beige	Gray
Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y
38	38	38	38	38	38	38	38
110 V	110 V	110 V	220 V	220 V	120 V	120 V	220 V

49	49	49	49	49	49	49	49
9201	9201	9111	9305	9402	9402	9305	9309
9403	9501	9401	9402	-	-	9402	9408
R5975944	R5975944	R5975983	R5975315	R5975715	R5975715	R5975315	R5975505
R5975754	R5975754	-	R5975155	R5975695	R5975695	R5975155	R5975405
R5975764	R5975764	-	R5975165	R5975705	R5975705	R5975165	R5975415
-	-	-	R5975155F	R5975695F	R5975695F	-	-
-	-	-	-	-	-	-	-
			61	61	61	61	
			78	78	78	78	
			134	134	134	134	
			172	172	172	172	
R761770	R761770	R761829	R762170	R762170(5)	R762170(5)	R762170	R762293
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R761766	R761766	R761766	R762267	R762267(5)	R762267(5)	R762267	R762267
R761742(5)7	R761742(5)7	R761742(5)7	R7617427	R7617427	R7617427	R7617427	R7617427
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R761768	R761768	R761768	R762268	R762268(5)	R762268(5)	R762268	R762268
-	-	R762268	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R761772	R761772	R761872	R762172	R7621725	R7621725	R762172	R7618725
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	R762512	R762512	-	-
-	-	-	-	R762525	R762525	-	-
R7617728	R7617728	R7618728	R7621728			R7621728	R7618728
-	-	-	-	R7625128	R7625128	-	-
-	-	-	-	-	-	-	-

R761765	R761765	R761842	R7618425	R7618425	R7618425	R7618425	R7618425
		R306648	R306648	R306648	R306648	R306648	R306648
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	762510	762510	-	-
R7615485	R7615485	R7615485	R7615485	R762463	R762463	R762463	R762463
R761793	R761753	R761822	R762174	R762174(5)	R762174(5)	R762174	R762174(5)
-	-	-	(R762546)	(R762546)	(R762546)	(R762546)	(R762546)
R761750	R761750	R761750	R762173	R762173(5)	R762173(5)	R762173	R762173
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R761748	R761748	R761748	R7617481	R7617481	R7617481	R7617481	R7617481
-	-	-	R7621055	R7621055	R7621055	R7621055	R7621055
-	-	-	-	-	-	-	-
761749	761749	761749	-	-	-	-	-
-	-	-	-	-	-	-	-
		R130939	R130938	R130938	R130938	R130938	* LENS
-	-	-	-	-	-	-	-
R7615112	R7615112	R7617892K	R7617792	R7623182	R7623182	R7617792	R7617892K
-	-	-	-	-	-	-	-
R7615115	R7615115	R7617895K	R7617795	R7623185	R7623185	R7617795	R7617895K
-	-	-	-	-	-	-	-
R7615116	R7615116	R7617896K	R7617796	R7623186	R7623186	R7617796	R7617896K
-	-	-	-	-	-	-	-
R7617592	R7617592	R7618322	R7621712	R7621712	R7621712	R7621712	R7622942
R7617595	R7617595	R7618325	R7621715	R7621715	R7621715	R7621715	R7622945
R7617596	R7617596	R7618326	R7621716	R7621716	R7621716	R7621716	R7622946
-	-	R762333	-	-	-	-	R762333
-	-	-	-	-	-	-	-
R761745	R761745	R761745	R761745	R762482	R762482	R761745	R761745
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R761756	R761756	R761756	-	-	-	-	-
R761875	R761875	R761773	R762281	R762281	R762281	R762281	R762281
-	-	-	-	-	-	-	-
R3281815	R3281815	R328306	R328306	R32829733	R32823731	R32823731	R32823731
2.02	2.02	5.11	5.11	5.31	5.31	5.31	5.31

R9000861	R9000868	R9000869	R9000890	R9000891	R9000892	R9000893	R9000896
RG 801s	RG 801s (120V)	RG 801 (120V)	BG 1208	BG 1208 /2	BG 1208 s	BG 1208 s (/2)	BG 1208 s (2) (120V)
15 - 94	15 - 94	15 - 92	15 -135	15 -135	15 -135	15 -135	15 -135
37-155	37-155	37-155	37-155	37-155	37-155	37-200	37-200
2.5	2.5	2.5	2.5/1.25	2.5/1.25	2.5/1.25	2.5/1.25	2.5/1.25
200	200	200	200	200	200	200	200
75	75	*70	120	120	120	120	120
440	440	440	520	580	590	580	580
HD 114Q	HD 114Q	HD 114Q	HD8	HD8	HD8	HD8	HD8
HD 117.12	HD 117.12	HD 117.12	HD8	HD8	HD8	HD8	HD8
HD 114Q	HD 114Q	HD 114Q	HD8	HD8	HD8	HD8	HD8
O7 MSPA	O7 MSPA	O7 MP	180DVB22	180DVB22	07MFP2	PT18-205	PT18-205
		9.4 - 10.4					
0	0	0	10.5	10.5	10.5	10.5	10.5
8	8	8	8	8	8	8	8
Y	Y	Y	N	N	N	N	N
-	-	-	-	-	180	180	180
38 fL	38 fL		210	210	210	210	210
-	-	-	-	-	230	230	230
130	130	-	-	-	-	-	-
1.36	1.36	1.36	1.4 -> 6.0	1.4 -> 6.0	1.4 -> 6.0	1.4 -> 6.0	1.4 -> 6.0
4'05"	4'05"	4'05"	4*5" -> 19'08"	4*5" -> 19'08"	3'11" -> 19'08"	3'11" -> 19'08"	3'11" -> 19'08"
						Y	Y
ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
						Y	Y
N	N	N	Y	Y	Y	Y	Y
N	N	N	N	Y	Y	Y	Y
Y	Y	N	Y	Y	Y	Y	Y
N	N	N	Y	Y	Y	Y	Y
Gray	Rosewood	Rosewood	Beige	Beige	Beige	Beige	Beige
Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y
38	38	38	32	32	32	32	32
220 V	120 V	120 V	220 V	220 V	220 V	220 V	120 V

49	49	49	51	51	51	51	51
9407	9407	9309	9401	9408	9602	9701	9701
-	-	9408	9409	-	-	-	-
R5975436	R5975436	R5975505	R5975645	R5975645	R5975387		R5975387A
R5975825	R5975825	R5975405	R5975565	R5975565	R5975876		R5975357
R5975835	R5975835	R5975415	R5975575	R5975575	R5975886		R5975367
-	-	-	R5975565F	R5975565F	R5975876F	R5975876F	
-	-	-	R5975565S	R5975565S	-	-	
			R5975565T	R5975565T			
213	213	213	75	75	75	75	
313	313	313	105	105	105	105	
470	470	470	165	165	165	165	
690	690	690	231	231	231	231	
R7622935	R7622935	R762293	R762106	R762106	R7621061	R7621066	
-	-	-	-	-	-	-	
-	-	-	R762120	-	-	-	
-	-	-	-	-	-	-	
R7622675	R7622675	R762267	R7621081	R7621085	R7621085	R7621085	
R7617427	R7617427	R7617427	R7617427	R7617427	R7617427	R7617427	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
R7622685	R7622685	R762268	R7621125	R7621127	R7621127	R7621127	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
-	-	-	R762120	R762120	R762120	R762120	
R7621725	R7621725	R7618725	R762282				
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
R762512	R762512	-	-	R762518	R762518	R762518	
R762525	R762525	-	-	R762519	R762519	R762519	
-	-	R7618728	R7622828	-	-	-	
R7625128	R7625128	-	-	R7625128	R7625128	R7625128	
-	-	-	R762122	R762122			

R7618425	R7618425	R7618425	-				
R306648	R306648	R306648	R306648	R3066495	R3066461		
-	-	-	-	-	-	-	
-	-	-	R762457	R762457	R762457	R762457	
-	-	-	-	R762510	R762510	R762510	
R762463	R762463	R762463	R762284	R762284	R762284	R762284	
R7621745	R7621745	R762174(5)	R7621175	R7621175	R762700	-	
						-	
						R762745	
						R762720	
(R762546)	(R762546)	(R762546)	(R7621176)	(R7621176)			
R7621735	R7621735	R762173	R762292	R762292	R7621191	R762746	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
R7617481	R7617481	R7617481	R7617481	R7617481	R7617481	R762719	
R7621055	R7621055	R7621055	R7621055	R7621055	R7621055	R7621055	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
* LENS	* LENS	* LENS	R130938	R130938	R130938	R130938	
-	-	-	-	-	-	-	
R7625422K	R7625422K	R7617892K	R7624422K	R7624442K		R7627612	R7627612
-	-	-	-	-		-	-
R7625425K	R7625425K	R7617895K	R7624425K	R7624445K		R7627615	R7627615
-	-	-	-	-		-	-
R7625426K	R7625426K	R7617896K	R7624426K	R7624446K		R7627616	R7627616
-	-	-	-	-		-	-
R7622942	R7622942	R7622942	R762292	R762292	R7621191	R762746	
R7622945	R7622945	R7622945	R762292	R762292	R7621191	R762746	
R7622946	R7622946	R7622946	R762292	R762292	R7621191	R762746	
R762333	R762333	R762333	-	-		-	
-	-	-	-	-	-	-	
R762482	R762482	R761745	-	-	-	-	
-	-	-	R762271	R762271	R762271	R762271	
-	-	-	R306650	R306664	R306665	R306665	
-	-	-	-	R762514	R762514	R762514	
-	-	-	-	-	-	-	
R762281	R762281	R762281	R762166	R762166	R7625115	R7625115	
-	-	-	-	R7625115	-	-	
R32823731	R32823731	R32823731	R32831202	R32836920			
5.31	5.31	5.31	5.22	6.20			

R328221	R328221	R328221	R32831305				
4.03	4.03	4.03	5.05				
-	-	-	-				
-	-	-	-				
R761743	R761743	R761743	R761743	R761743	R761743	R761743	R761743
-	-	-	-	-	-	-	R762718
-	-	-	-	-	-	-	
R7617447	R7617447	R7617447	R7617447	R7617447	-	R762718	
R762175gb	R762175gb	R762175	R762290	R762101b	-	R762659	
R761740	R761740	R761740	R761740	R761740	-	R761740	
R762462	R762462			-	-	-	
-	-	-	-	-	-	-	
R791655	R791655	R791655	R791664	R791664	-	R791664	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
R791656	R791656	R791666	R791666	R791666	-	R791666	
					-	-	
R761830	R761830	R761781	R761781	R761781	-	R761781	
-	-	-	-	-	-	-	
					-	-	
Gray	Gray	Rosewood	Beige	Beige	-	Beige	
R732213	R732213	R732153	R762161	R762161	-	R762161	
			R5114879	R5114879	-	R5114879	
R732201	R732201	R732199X	R762157	R762157	-	R762157	
-	-	-	-	-	-	-	
R806130	R806130	R803042	R722298	R722565	-	-	
-	-	-	-	-	-	-	
R761792	R761792	R761792	-	-	-	-	
-	-	-	-	-	-	-	
R321051	R321051	R321051	-	-	-	-	
R130722K	R130722K	R130722K	-	-	-	-	
-	-	-	-	-	-	-	
38	38	38		-	-	-	
11	11	11		-	-	-	
R762353	R762353	R762353	-	-	-	-	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	

R9000897	R9000898	R9000899	R9000900	R9000901	R9000902	R9000907
BG 1208 s (120V)	BG 1208 /2 (120V)	BG 1208 (120V)	BG 808	BG 808s	BG 808s - Iris/2	BG 808s (120V) - Iris/2
15 -135	15 -135	15 -135	15-105	15-110	15-110	15-110
37-155	37-155	37-155	37-155	37-155	37-155	37-155
2.5/1.25	2.5/1.25	2.5/1.25	2.5	2.5	2.5	2.5
200	200	200	200	200	200	200
120	120	120	75	120	120	120
590	590	520	500	500	500	500
HD8	HD8	HD8	HD8	HD8	HD8	HD8
HD8	HD8	HD8	HD8	HD8	HD8	HD8
HD8	HD8	HD8	HD8	HD8	HD8	HD8
07MFP2	180DVB22	180DVB22	180DVB22	07MFP2	07MFP2	07MFP2
10.5	10.5	10.5	10.5	10.5	10.5	10.5
9	8	8	8	8	8	8
N	N	N	N	N	N	N
180	-	-	-	165	165	165
210	210	210	210	190	190	190
230	-	-	-	210	210	210
-	-	-	-	-	-	-
1.4 -> 6.0	1.4 -> 6.0	1.4 -> 6.0	1.2 -> 6.0	1.2 -> 6.0	1.2 -> 6.0	1.2 -> 6.0
3'11" -> 19'08"	4*5" -> 19'08"	4*5" -> 19'08"	4' -> 20'	4' -> 20'	4' -> 20'	4' -> 20'
ppm	ppm	ppm	ppm	ppm	ppm	ppm
Y	Y	Y	Y	Y	Y	Y
Y	Y	N	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y
Beige	Beige	Beige	Beige	Beige	Beige	Beige
Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y
32	32	32	32	32	32	32
120 V	120 V	120 V	220 V	220 V	220 V	120 V

51	51	51	56	56	56	56
9602	9409	9401	9407	9607	9607	9607
-	-	9409	-	-	-	-
	R5975645	R5975645	R5975925	R5975317	R5975317	R5975317
R5975876	R5975565	R5975565	R5975905	R5975996		
R5975886	R5975575	R5975575	R5975415	R5975007		
R5975876F	R5975565F	R5975565F	-	-	-	-
-	R5975565S	R5975565S	-	-	-	-
	R5975565T	R5975565T	-			
75	75	75	67	67	67	67
105	105	105	148	148	148	148
165	165	165	83	83	83	83
231	231	231	183	183	183	183
R7621061	R762106	R762106	R7621705	R7621706	R7621706	R7621706
				R7690205	R7690205	R7690205
-	-	-	-	-	-	-
-		R762120	R7625061	R7625061	R7625061	R7625061
-		-	-	-	-	-
R7621085	R7621085	R7621081	R7622675	R7622675	R7622675	R7622675
R7617427	R7617427	R7617427	R7617427	R762716	R762716	R762716
-	-	-	-	-	-	-
-	-	-	-	-	-	-
R7621127	R7621127	R7621125	R7622685	R7622686	R7622686	R7622686
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
R762120	R762120	R762120	R762120S	-	-	-
		R762282				
		-				
-	-	-	-	-	-	-
R762518	R762518	-	R762518	R762518	R762518	R762518
R762519	R762519	-	R762513	R762513	R762513	R762513
-	-	R7622828	-	-	-	-
R7625128	R7625128	-	R7625128	R7625128	R7625128	R7625128
	R762122	R762122	-	-	-	-
			R762714			

		-	-	-	-	-
R3066461	R3066495	R306648	R306648	R306648	R306648	R306648
-	-	-	-	-	-	-
R762457	R762457	R762457	R762509	R762509	R762509	R762509
R762510	R762510	-	R762510	R762510	R762510	R762510
R762284	R762284	R762284	R762507	R762507	R762507	R762507
R762700	R7621175	R7621175	R7621745	R7622719	R7622719	R7622719
			-	-	-	-
			-	-	-	-
					R762720	R762720
	(R7621176)	(R7621176)	(R762546)			
R7621191	R762292	R762292	R7621735	R762721	R762721	R762721
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
R7617481	R7617481	R7617481	R7617481			
R7621055	R7621055	R7621055	R7621055	R7621055	R7621055	R7621055
-	-	-	-	-	-	-
		-	-	-	-	-
-	-	-	-	-	-	-
R130938	R130938	R130938				
	-	-	-	-	-	-
	R7624442K	R7624422K	R7624442K	R7626572K	R7626572K	R7626572K
	-	-	-	-	-	-
	R7624445K	R7624425K	R7624445K	R7626575K	R7626575K	R7626575K
	-	-	-	-	-	-
	R7624446K	R7624426K	R7624446K	R7626576K	R7626576K	R7626576K
	-	-	-	-	-	-
R7621191	R762292	R762292	R762508	R762721	R762721	R762721
R7621191	R762292	R762292	R762508	R762721	R762721	R762721
R7621191	R762292	R762292	R762508	R762721	R762721	R762721
	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
R762271	R762271	R762271	R762503(5)	R7625035	R7625035	R7625035
R306665	R306664	R306650	R306664	R306665(1)	R306665(1)	R306665(1)
R762514	R762514	-	R762514	R762514	R762514	R762514
	-	-	-	-	-	-
	R762166	R762166	R7625115	R7625115	R7625115	R7625115
R7625115	R7625115	-	-	-	-	-
R32839111	R32836920	R32831202				
7.11	6.20	5.22				

		R32831305				
		5.05				
		-				
		-				
R761743	R761743	R761743	R7622091	R762717	R762717	R7622091
-	-	-	-	-	-	R762718
-	-	-	-	-	-	-
R7617447	R7617447	R7617447	R7617447	R762718	R762718	R762718
R7622901	R762101b		R762502	R762502	R762502	R762502
R761740	R761740	R761740	R761740	R761740	R761740	R761740
-	-					
-	-	-	-	-	-	-
R791664	R791664	R791664	R791664	R791664	R791664	R791664
-	-	-	-	-	-	-
-	-	-	-	-	-	-
R791666	R791666	R791666	R791672	R791672	R791672	R791672
R761781	R761781	R761781	R761781	R761781	R761781	R761781
-	-	-	-	-	-	-
Beige	Beige	Beige	Beige	Beige	Beige	Beige
R762161	R762161	R762161	R722595k	R722595k	R722595k	R722595k
R5114879	R5114879	R5114879	R 5114489	R 5114489	R 5114489	R 5114489
R762157	R762157	R762157				
-	-	-	-	-	-	-
R722565	R722565	R722298	R722600	R722613		
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	R9827340	R9827340	R9827340	R9827340
-	-		-	-	-	-
-	-		-	-	-	-

R9000908	R9000909	R9000920	R9000921	R9000928	R9000929	R9000951	R9000958
BG 808s (120V)	BG 808 (120V)	RG 801 OEM	RG 801s OEM	RG 801S OEM(120V)	RG 801 OEM (120V)	RG 50	RG 50 (120V)
15-110	15-105	15 - 92	15 - 94	15 - 94	15 - 92	15 - 94	15 - 94
37-155	37-155	37-155	37-155	37-155	37-155	37-155	37-155
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
200	200	200	200	200	200	200	200
120	75	75	75	75	*70	75	75
500	500	440	440	440	440	440	440
HD8	HD8	OPTION	OPTION	OPTION	OPTION		
HD8	HD8	OPTION	OPTION	OPTION	OPTION		
HD8	HD8	OPTION	OPTION	OPTION	OPTION		
07MFP2	180DVB22	07 MP	07 MSPA	07 MSPA	07 MP	07 MSPA	07 MSPA
		9.4 - 10.4			9.4 - 10.4		
10.5	10.5	0	0	0	0	0	0
8	8	8	8	8	8	8	8
N	N	Y	Y	Y	Y	Y	Y
165	-	-	-	-	-	-	-
190	210	-	-	-	-	60 fL	60 fL
210	-	-	-	-	-	-	-
-	-		-	-		201	201
1.2 -> 6.0	1.2 -> 6.0	OPTION	OPTION	OPTION	OPTION	OPTION	OPTION
4' -> 20'	4' -> 20'	OPTION	OPTION	OPTION	OPTION	OPTION	OPTION
ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Y	Y	N	N	N	N	N	N
Y	Y	N	N	N	N	N	N
Y	Y	N	Y	Y	N	Y*	Y*
Y	Y	N	N	N	N	N	N
Beige	Beige	Black	Black	Black	Black	Gray	Gray
Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y
32	32	38	38	38	38	38	38
120 V	120 V	220 V	220 V	120 V	120 V	220 V	120 V

56	56	49	49	49	49	49	49
9607	9407	9309	9409	9409	9309	9409	9409
-	-	9409	-	-	9410	-	-
9663	R5975925	R5975505			R5975505		
R5975996	R5975905	-	-	-	-	-	-
R5975007	R5975415	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
67	67		75	75		155	155
148	148		105	105		195	195
83	83		165	165		342	342
183	183		231	231		429	429
R7621706	R7621705	R762293	R762293	R762293	R762293	R7622935	R7622935
R7690205	R7690205						
-	-	-	-	-	-	-	-
R7625061	R762506	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R7622675	R7622675	R762267	R762267	R762267	R762267	R7622675	R7622675
R762716	R7617427	R7617427	R7617427	R7617427	R7617427	R7617427	R7617427
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R7622686	R7622685	R762268	R762268	R762268	R762268	R7622685	R7622685
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
		R7618725	R7621725	R7621725	R7618725		
		-	-	-	-	-	-
-	-	-	-	-	-	-	-
R762518	R762518	-			-	R762512	R762512
R762513	R762513	-			-	R762525	R762525
-	-	R7618728			R7618728		
R7625128	R7625128	-	R7625128	R7625128	-	-	-
-	-	-	-	-	-	-	-

-	-	R7618425	R7618425	R7618425	R7618425	R7618425	R7618425
R306648	R306648	R306648	R306648	R306648	R306648	R306648	R306648
-	-	-	-	-	-	-	-
R762509	R762509	-	-	-	-	-	-
R762510	R762510	-	-	-	-	R762510	R762510
R762507	R762507	R762463	R762463	R762463	R762463	R762463	R762463
R7622719	R7621745	R762174(5)	R7621745	R7621745	R762174(5)	R7621745	R7621745
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R762720	-	-	-	-	-	-	-
-	(R762546)	(R762546)	(R762546)	(R762546)	(R762546)	(R762546)	(R762546)
R762721	R7621735	R762173	R762173	R762173	R762173	R7621735	R7621735
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	R7617481	R7617481	R7617481	R7617481	R7617481	R7617481	R7617481
R7621055	R7621055	R7621055	R7621055	R7621055	R7621055	R7621055	R7621055
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	optional	* LENS	* LENS	optional	R130939	R130939
-	-	-	-	-	-	-	-
R7626572K	R7624442K	R7617892K	R7625422	R7625422	R7617892K	R7625562K	R7625562K
-	-	-	-	-	-	-	-
R7626575K	R7624445K	R7617895K	R7625425	R7625425	R7617895K	R7625425	R7625425
-	-	-	-	-	-	-	-
R7626576K	R7624446K	R7617896K	R7625426	R7625426	R7617896K	R7625566K	R7625566K
-	-	-	-	-	-	-	-
R762721	R762508	R7622942	R7622942	R7622942	R7622942	R7622942	R7622942
R762721	R762508	R7622945	R7622945	R7622945	R7622945	R7622942	R7622942
R762721	R762508	R7622946	R7622946	R7622946	R7622946	R7622942	R7622942
-	-	R762333	R762333	R762333	R762333	R762333	R762333
-	-	-	-	-	-	-	-
-	-	R761745	R762482	R762482	R761745	R762482	R762482
R7625035	R762503(5)	-	-	-	-	-	-
R306665(1)	R306664	-	-	-	-	-	-
R762514	R762514	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R7625115	R7625115	R762281	R762281	R762281	R762281	R762281	R762281
-	-	-	-	-	-	-	-
-	-	R32823731	R32823731	R32823731	R32823731	-	-
-	-	5.31	5.31	5.31	5.31	-	-

		R328221	R328221	R328221	R328221		
		4.03	4.03	4.03	4.03		
		-	-	-	-		
		-	-	-	-		
R762717	R7622091	R761743	R761743	R761743	R761743	R761743	R761743
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R762718	R7617447	R7617447	R7617447	R7617447	R7617447	R7617447	R7617447
R762502	R762502	R762175	R7621751B	R7621751B	R762175	R762175gb	R762175gb
R761740	R761740	R761740	R761740	R761740	R761740	R761740	R761740
						R762462	R762462
-	-	-	-	-	-	-	-
R791664	R791664	R791655	R791655	R791655	R791655	R791655	R791655
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
R791672	R791672	R791656	R791666	R791666	R791656	-	-
R761781	R761781	R761830	R761781	R761781	R761830	R761830	R761830
-	-	-	-	-	-	-	-
Beige	Beige	-	Gray	Rosewood	-	Gray	Gray
R722595k	R722595k	-	R732213	R732180	-	-	-
R 5114489	R 5114489					-	-
		-	R732201	R732199X	-	-	-
-	-	-	-	-	-	-	-
	R722600	-	R806130	R806130	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	R761792	R761792
-	-	-	-	-	-	-	-
-	-	-	-	-	-	R321051	R321051
-	-	-	-	-	-	R804563	R804563
-	-	-	-	-	-	1	1
-	-	-	-	-	-	38	38
-	-	-	-	-	-	12	12
-	-	-	-	-	-		
R9827340	R9827340	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

R9000970	R9000971	R9000972	R9000977	R9000978	R9000979	R9000980	R9002040
BG 1209	BG 1209 / 2	BG 1209S	BG 1209S	BG 1209 / 2 (120V)	BG 1209 (120V)	RG 801sL OEM	RG808s
15-135	15-135			15-135	15-135	15 - 94	
37-155	37-155			37-155	37-155	37-155	
2.5/1.25	2.5/1.25			2.5/1.25	2.5/1.25	3.3	
200	200			200	200	350	
120	120			120	120	75	
590	580			580	590	440	
HD 120	HD 120			HD 120	HD 120	OPTION	
HD 120	HD 120			HD 120	HD 120	OPTION	
HD 120	HD 120			HD 120	HD 120	OPTION	
2208	2208			2208	2208	O7 MSPA	
10.5	10.5			10.5	10.5	7.0	
9	9			9	9	8	
Y	Y			Y	Y	Y	
194	194			194	-	-	
240	240			240	225	30 fL	
270	270			270	-	-	
-	-			-	-	-	
2.0 -> 3.0	2.0 -> 3.0			2.0 -> 3.0	2.0 -> 3.0	OPTION	
6'08" -> 9'10"	6'08" -> 9'10"			6'08" -> 9'10"	6'08" -> 9'10"	OPTION	
ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Y	Y			Y	Y	N	
Y	Y			Y	Y	N	
Y	Y			Y	Y	Y	
N	N			N	N	N	
Beige	Beige			Beige	Beige	Black	
Y	Y			Y	Y	Y	
Y	Y			Y	Y	Y	
32	32			32	32	38	
220 V	220 V			120 V	120 V	220 V	

						R7618425	
						R306648	
-	-			-	-	-	
R762457	R762457			R762457	R762457	-	
R762510	R762510			R762510	R762510	-	
R762284	R762284			R762284	R762284	R762463	
R7621175	R762700			R762700	R7621175	R762174	
(R7621176)					(R7621176)	-	
R762292	R762701			R762701	R762292	R762173	
-	-			-	-	-	
-					-	-	
-					-	-	
-					-	-	
R7617481	R7617481			R7617481	R7617481	R7617481	
R7621055	R7621055			R7621055	R7621055	R7621055	
-	-			-	-	-	
-					-	-	
-	-			-	-	-	
						* LENS	
						-	
R7624302K	R7624302K	R7628162K	R7628162K	R7624302K	R7624302K	R7625422	R7627112K
-	-			-	-	-	
R7624305K	R7624305K	R7628165k	R7628165k	R7624305K	R7624305K	R7625425	R7627115k
-	-			-	-	-	
R7624306K	R7624306K	R7628166k	R7628166k	R7624306K	R7624306K	R7625426	R7627116k
-	-			-	-	-	
R762292	R762701			R762701	R762292	R7622942	R762746
R762292	R762701			R762701	R762292	R7622945	R762746
R762292	R762701			R762701	R762292	R7622946	R762746
R762333	R762333			R762333	R762333	R762333	
						-	
-	-			-	-	R762482	
R762271	R762271			R762271	R762271	-	
R306664	R306664			R306664	R306664	-	
R762514	R762514			R762514	R762514	-	
-					-	-	
R762547	R7625115			R7625115	R762547	R762281	
R7625115	-			-	R7625115	-	
R32837020	R32839111			R32839111	R32837020	R32823731	
6.20	7.11			7.11	6.20	5.31	

*70 = 70 MHz - 3 db

R9002049	R9002091	R9002098	R9000972
RG808s (120V)	RBLG 808s	RBLG 808s (120V)	BG 1209S
	15-110	15-110	
	37-155	37-155	
	2.5	2.5	
	200	200	
	120	120	
	500	500	
	HD 114	HD 114	
	HD 117.12	HD 117.12	
	HD 114	HD 114	
	PT18-244	PT18-244	
	10.5	10.5	
	8	8	
	N	N	
	210	210	
	-	-	
	1.2 -> 6.0	1.2 -> 6.0	
	4' -> 20'	4' -> 20'	
	ppm	ppm	ppm
	Y	Y	
	Y	Y	
	Y	Y	
	Y	Y	
	Beige	Beige	
	Y	Y	
	Y	Y	
	32	32	
	220 V	120 V	

	56	56	
	9607	9607	
	-	-	
R5975038a	R5975108	R5975317	R5975139
R5975527a	R5975996	R5975996	
R5975537a	R5975007	R5975007	
	-	-	
	-	-	
	67	67	
	148	148	
	83	83	
	183	183	
	R7621705	R7621705	
	-	-	
	R7625061	R7625061	
	-	-	
	R7622675	R7622675	
	R762716	R762716	
	-	-	
	-	-	
	R7622686	R7622686	
	-	-	
	-	-	
	-	-	
	-	-	
	-	-	
	R762518	R762518	
	R762513	R762513	
	-	-	
	R7625128	R7625128	
	-	-	

	-	-	
	R306648	R306648	
	-	-	
	R762509	R762509	
	R762510	R762510	
	R762507	R762507	
	R7622719	R7622719	
	-	-	
	-	-	
	R762720	R762720	
	R762721	R762721	
	-	-	
	-	-	
	-	-	
	-	-	
	R7621055	R7621055	
	-	-	
	-	-	
	-	-	
	-	-	
R7627112k	R7627112K	R7627112k	R7628162K
R7627115k	R7627115k	R7627115k	R7628165k
R7627116k	R7627116k	R7627116k	R7628166K
R762746	R762746	R762746	
R762746	R762746	R762746	
R762746	R762746	R762746	
	-	-	
	R7625035	R7625035	
	R306665(1)	R306665(1)	
	R762514	R762514	
	-	-	
	R7625115	R7625115	
	-	-	

