

Model	General Description	Max Power	Inter-bay Cables	Gain dBd	Gain DBi	Power Gain	Power Divider	Vert Apert	Opt. Avail.	Input Conn.	Del. Time
BLD1P	1-bay aluminum B.B. dipole	500W	none	0dB	2.14dB	1	none	8'	1, 4	N type (F)	1 wk
BLD1P/2L	2-bay aluminum B.B. dipole	1000W	RG-213 qty 2	3dB	5.14dB	1.99	BAC2N	18'	1, 4, 5	N type (F)	1 wk
BLD1P/3L	3-bay aluminum B.B. dipole	1500W	RG-213 qty 3	4.5dB	6.64dB	2.81	BAC3L	28'	3, 5	EIA 7/8	1 wk
BLD1P/4L	4-bay aluminum B.B. dipole	2000W	RG-213 qty 4	6dB	8.14dB	3.98	BAP4L	38'	3, 5	EIA 7/8	1 wk
BLD1P/6L	6-bay aluminum B.B. dipole	3000W	RG-213 qty 6	7.5dB	9.64dB	5.62	BAP6L	58'	5	EIA 7/8	1 wk
BKG1P	1-bay stainless steel B.B. dipole	1000W	none	0dB	2.14dB	1	none	8'	1, 4	N type (F)	1 wk
BKG1P/2L	2-bay stainless steel B.B. dipole	1000W	RG-213 qty 2	3dB	5.14dB	1.99	BAC2N	18'	1, 4, 5	N type (F)	1 wk
BKG1P/2M	2-bay stainless steel B.B. dipole	4000W	1/2 inch qty 2	3dB	5.14dB	1.99	BAC2FL	18'	5	EIA 7/8	2 wks
BKG1P/3L	3-bay stainless steel B.B. dipole	1500W	RG-213 qty 3	4.5dB	6.64dB	2.81	BAC3L	28'	3, 5	EIA 7/8	1 wk
BKG1P/3M	3-bay stainless steel B.B. dipole	6000W	1/2 inch qty 3	4.5dB	6.64dB	2.81	BAC3FLP	28'	5, 6	1 5/8	2 wks
BKG1P/4L	4-bay stainless steel B.B. dipole	2000W	RG-213 qty 4	6dB	8.14dB	3.98	BAP4L	38'	3, 5	EIA 7/8	1 wk
BKG1P/4M	4-bay stainless steel B.B. dipole	8000W	1/2 inch qty 4	6dB	8.14dB	3.98	BAP4FLP	38'	5, 6	1 5/8	2 wks
BKG1P/6L	6-bay stainless steel B.B. dipole	3000W	RG-213 qty 6	7.5dB	9.64dB	5.62	BAP6L	58'	5	EIA 7/8	1 wk
BKG1P/6M	6-bay stainless steel B.B. dipole	12000W	1/2 inch qty 6	7.5dB	9.64dB	5.62	BAP6FLP	58'	5, 6	1 5/8	2 wks
BKK2	1-bay B.B. dir. Panel	5000W	none	7.5dB	9.64dB	5.62	none	8'	3	EIA 7/8	2 wks
BKK2/2H	2-bay B.B. dir. Panel	10000W	7/8 inch qty 2	10.5dB	12.64dB	11.22	BAC2FLP	18'	3, 5, 6	1 5/8	2 wks
BKK2/3H	3-bay B.B. dir. Panel	15000W	7/8 inch qty 3	12dB	14.14dB	15.8	BAC3FLP	28'	5, 7	3 1/8	3 wks
BKK2/4H	4-bay B.B. dir. Panel	20000W	7/8 inch qty 4	13.5dB	15.64dB	22.3	BAC4FLP	38'	5, 7	3 1/8	3 wks
BKY3P	1-bay dir. 3 element	1000W	none	4.5dB	6.64dB	2.81	none	8'	1, 4	N type (F)	1 wk
BKY3P/2L	2-bay dir. 3 element	1000W	RG-213 qty 2	7.5dB	9.64dB	5.62	BAC2N	18'	1, 4, 5	N type (F)	1 wk
BKY3P/2M	2-bay dir. 3 element	4000W	1/2 inch qty 2	7.5dB	9.64dB	5.62	BAC2FL	18'	5	EIA 7/8	2 wks
BKY3P/3L	3-bay dir. 3 element	1500W	RG-213 qty 3	9dB	11.14dB	7.94	BAC3L	28'	3, 5	EIA 7/8	1 wk
BKY3P/3M	3-bay dir. 3 element	6000W	1/2 inch qty 3	9dB	11.14dB	7.94	BAC3FLP	28'	5, 6	1 5/8	2 wks
BKY3P/4L	4-bay dir. 3 element	2000W	RG-213 qty 4	10.5dB	12.64dB	11.22	BAP4L	38'	3, 5	EIA 7/8	1 wk
BKY3P/4M	4-bay dir. 3 element	8000W	1/2 inch qty 4	10.5dB	12.64dB	11.22	BAP4FLP	38'	5, 6	1 5/8	2 wks
BKY3P/6L	6-bay dir. 3 element	3000W	RG-213 qty 6	12dB	14.14dB	15.8	BAP6L	58'	5	EIA 7/8	1 wk
BKY3P/6M	6-bay dir. 3 element	12000W	1/2 inch qty 6	12dB	14.14dB	15.8	BAP6FLP	58'	5, 6	1 5/8	2 wks

Model	General Description	Max. Power	Inter-bay Cables	Gain dBd	Gain dBi	Power Gain	Power Divider	Vert Apert	Opt. Avail.	Input Conn.	Del. Time
BKG88	1-bay L.P. elliptical	500W	none	-1.5dB	-3.0dB	0.47	none	8'	-	N type (F)	Stock
BKG88/2	2-bay L.P. elliptical	1000W	RG-213 qty 2	0dB	2.14dB	0.9	BAC2N	18'	-	N type (F)	Stock
BKG88/3	3-bay L.P. elliptical	1500W	RG-213 qty 3	1.5dB	3.64dB	1.41	BAC3L	28'	3	EIA 7/8	Stock
BKG88/4	4-bay L.P. elliptical	2000W	RG-213 qty 4	3.0dB	5.14dB	1.99	BAC4L	38'	3	EIA 7/8	Stock
BKG88/6	6-bay L.P. elliptical	3000W	RG-213 qty 6	4.5dB	6.64dB	2.81	BAC6L	58'	3	EIA 7/8	Stock
BKG88/8	8-bay L.P. elliptical	4000W	RG-213 qty 8	6 dB	8.14dB	3.98	2-BAC4L BAC2FL	78'	3	EIA 7/8	Stock
BKG77	1-bay B.B. circ.	1000W	none	-1.5 dB	-3.0dB	0.47	none	8'	-	N type (F)	stock
BKG77/2L	2-bay B.B. circ.	1000W	RG-213 qty 2	0 dB	2.14dB	0.9	BAC2N	18'	1, 4, 5	N type (F)	stock
BKG77/2M	2-bay B.B. circ.	4000W	1/2 inch qty 2	0 dB	2.14dB	0.9	BAC2FL	18'	3, 5	EIA 7/8	stock
BKG77/3L	3-bay B.B. circ.	1500W	RG-213 qty 3	1.5 dB	3.64dB	1.41	BAC3L	28'	3, 5	EIA 7/8	stock
BKG77/3M	3-bay B.B. circ.	6000W	1/2 inch qty 3	1.5 dB	3.64dB	1.41	BAC3FLP	28'	5	1 ⁵ / ₈	1 wk
BKG77/4L	4-bay B.B. circ.	2000W	RG-213 qty 4	3.0 dB	5.14dB	1.99	BAP4L	38'	3, 5	EIA 7/8	stock
BKG77/4M	4-bay B.B. circ.	8000W	1/2 inch qty 4	3.0 dB	5.14dB	1.99	BAP4FLP	38'	5	1 ⁵ / ₈	1 wk
BKG77/6L	6-bay B.B. circ.	3000W	RG-213 qty 6	4.5 dB	6.64dB	2.81	BAP6L	58'	3, 5	EIA 7/8	1 wk
BKG77/6M	6-bay B.B. circ.	12000W	1/2 inch qty 6	4.5 dB	6.64dB	2.81	BAP6FLP	58'	5	1 ⁵ / ₈	2 wks
BKG77/8L	8-bay B.B. circ.	4000W	RG-213 qty.8	6 dB	8.14dB	3.98	2-BAP4L BAC2FL	78'	3	EIA 7/8	1 wk
BKG77/8M	8-bay B.B. circ.	16000W	1/2 inch qty 8	6 dB	8.14dB	3.98	2BAP4FL BAC2FLP	78'	5	1 ⁵ / ₈	2 wks
BKG77/H	1-bay H.P. circ.	5000W	none	-1.5 dB	-3.0dB	0.47	none	8'	-	EIA 7/8	1 wk
BKG77/2H	2-bay H.P. circ.	10000W	7/8 inch qty 2	0 dB	2.14dB	0.9	BAC2FLP	18'	5, 6	1 ⁵ / ₈	2 wks
BKG77/3H	3-bay H.P. circ.	15000W	7/8 inch qty 3	1.5 dB	3.64dB	1.41	BAC3FLP	28'	5, 7	3 ¹ / ₈	3 wks
BKG77/4H	4-bay H.P. circ.	20000W	7/8 inch qty 4	3.0 dB	5.14dB	1.99	BAP4FLP	38'	5, 7	3 ¹ / ₈	3 wks

Note: Please call for cost of packing charges for antenna systems (as they vary)