

BIOENNO POWER MOBILE TRANSCEIVER DUTY CYCLE GUIDE: 50/50 HEAVY DUTY

The Bioenno Power 50/50 Heavy Duty Cycle Guide approximates higher Field Day/Event consumption values based on increased transmit percentage benchmark figures across the various radio models and assumes median calculated values, actual runtimes may vary depending on make, model, and vintage of radio.

BIOENNO POWER 50/50 FIELD DAY HEAVY DUTY CYCLE FOR MOBILE TRANSCEIVER (Compatible with all 12V Mobile Radio Transceivers)							
TRANSMIT (W)	RECEIVE (W)	TOTAL (W)	MODEL	VOLTAGE (V)	CAPACITY (AH)	CAPACITY (WH)	RUNTIME (HOURS)
5	5	5	BLF-1203W/A/AB	12	3	36	7.2
			BLF-12045W	12	4.5	54	10.8
			BLF-1206A/AB	12	6	72	14.4
			BLF-1209A/AS/WS	12	9	108	21.6
			BLF-1212A/AB/AS	12	12	144	28.8
10	5	7.5	BLF-12045W	12	4.5	54	7.2
			BLF-1206A/AB	12	6	72	9.6
			BLF-1209A/AS/WS	12	9	108	14.4
			BLF-1212A/AB/AS	12	12	144	19.2
			BLF-1215A/AS	12	15	180	24
			BLF-1220A/AS	12	20	240	32
20	5	12.5	BLF-1209A/AS/WS	12	9	108	8.6
			BLF-1212A/AB/AS	12	12	144	11.5
			BLF-1215A/AS	12	15	180	14.4
			BLF-1220A/AS	12	20	240	19.2
			BLF-1230A/AS/LB	12	30	360	28.8
25	5	15	BLF-1209A/AS/WS	12	9	108	7.2
			BLF-1212A/AB/AS	12	12	144	9.6
			BLF-1215A/AS	12	15	180	12
			BLF-1220A/AS	12	20	240	16
			BLF-1230A/AS/LB	12	30	360	24
50	5	27.5	BLF-1215A/AS	12	15	180	6.5
			BLF-1220A/AS	12	20	240	8.7
			BLF-1230A/AS/LB	12	30	360	13
			BLF-1240A/AS	12	40	480	17.4
75	5	40	BLF-1220A/AS	12	20	240	6
			BLF-1230A/AS/LB	12	30	360	9
			BLF-1240A/AS	12	40	480	12
			BLF-1250A/AS	12	50	600	15
			BLF-1260AS/L	12	60	720	18
100	5	52.5	BLF-1230A/AS/LB	12	30	360	6.8
			BLF-1240A/AS	12	40	480	9.1
			BLF-1250A/AS	12	50	600	11.4
			BLF-1260AS/L	12	60	720	13.7
			BLF-1280AS	12	80	960	18.2
			BLF-12100AS	12	100	1200	22.8
200	5	102.5	BLF-1260AS/L	12	60	720	7.2
			BLF-1280AS	12	80	960	9.3
			BLF-12100AS	12	100	1200	11.7
			BLF-12150AS	12	150	1800	17.5
			BLF-12200AS	12	200	2400	23.4

*All transmit and receive figures represented are for mobile radio transceivers, handheld units and basecamp units are not represented. Bioenno Power bases the recommendations for compatible battery models herein on average benchmark figures across multiple models, actual performance may vary in accordance to how an individual radio transceiver is set up.