BMK1(8030)-Drone Motor

Specifications



Technical Parameters

Max Thrust 23 Kgf

Recommended Battery 12S

Recommended Take off Weight 20 Kg

Total Weight Apx. 900 g

Lead Wire Length 100 mm

ESC

WelkinRim 200A

Propeller

Diameter X Thread Pitch G23*13

Total Weight Apx.150g

Ø115.0 ±0.05

Motor

Stator Size Ø80 X 30 mm

KV Rating 160 KV

Motor Size Ø90 X 81 mm

Max Power 5600 W @12S

Peak Current 135 A

90.00

135 A meters 4X M2.50X0.45 PCD \$\phi 30.0\phi 0.05 PCD \$\phi 98.0\phi 0.05

Load Performance Parameters

Performance Test											
Model	ESC	Propeller	Power Source	Voltage (V)	Throttle % (800-2000)	Servo	Power (W) O/L	Current (A) O/L	RPM O/L	Thrust (g)	Efficiency (g/w)
BMK1 160KV (8030)	Welkinrim Flame 200	G23*13	DC Supply (48V-DC)	48	25	1100	244.8	5.1	1918	2334	9.5
					35	1220	499.2	10.4	2505	4081	8.2
					40	1285	729.6	15.2	2861	5347	7.3
					45	1345	960	20.0	3132	6422	6.7
					50	1395	1200	25.0	3376	7422	6.2
					53	1430	1440	30.0	3541	8444	5.9
					58	1495	1752	36.5	3765	9643	5.5
					60	1525	1920	40.0	3889	10392	5.4
					63	1560	2184	45.5	4044	11309	5.2
					67	1600	2496	52.0	4179	12097	4.8
					72	1660	2976	62.0	4420	13656	4.6
					77	1726	3600	75.0	4625	14662	4.1
					79	1750	3840	80.0	4736	15500	4.0

The bench test data provided above is for reference purposes only, conducted at ambient room temperature. Actual results may vary depending on environmental and field conditions.

