

## Dualsky Xmotor DA Competition Series

NO.	Model - Turns	RPM/V (KV)	Stator Diameter	Magnet length	Shaft diameter	Mounting holes pitch	Weight	Resistance (Ri)	Idle Current (Io) @10V	No.of Cells (LiPo)	Max. Efficiency Current	Max. Cruising Power	Max. Burst Current (15s)	Max. Power (15s)	Aerobatic Models	Extreme 3D Models	Recommended ESC	Prop. Range	App. Class
1600	XM6355DA -10	278	53	25	37/M8	44/44	563g	20mOhm	1,5A	8	50A	1440W	100A	2880W	7,2kg	4,8kg	XC9036HV	Up to 20.5 x 12EW	Light F3A plane
	-11	240	53	25	37/M8	44/44	566g	25mOhm	1,3A	10	47A	1692W	94A	3384W	8,5kg	5,6kg	XC9036HV	18x10..20x10	F3A plane
	1612	-12	222	53	25	37/M8	44/44	566g	30mOhm	1,1A	10	43A	1548W	86A	3096W	7,7kg	5,2kg	XC9036HV	19x10..20x13, Up to 20 x 12WE
1601	XM6360DA -9	242	53	30	37/M8	44/44	655g	20mOhm	1,5A	10	52A	1872W	104A	3744W	9,4kg	6,2kg	XC9036HV	20 x 13 CP	F3A plane
	-10	218	53	30	37/M8	44/44	655g	24mOhm	1,4A	10	50A	1800W	100A	3600W	9,0kg	6,0kg	XC9036HV	20x13...22x12	F3A plane
	-11	199	53	30	37/M8	44/44	650g	28mOhm	1,1A	10	48A	1728W	96A	3456W	8,6kg	5,8kg	XC9036HV	21x14	F3A plane &
1876	-12	182	53	30	37/M8	44/44	642g	34mOhm	0,95A	12	45A	1944W	90A	3888W	9,7kg	6,5kg	XC9036HV	Up to 22 x 12 gasoline propeller	35CC gasoline Model