

DUALSKY

ADVANCED POWER SYSTEMS



Dualsky Xpower ES Series (Super Value!! 20C discharging and 2C charging)

Description	Capacity (mAh)	Voltage (V)	Number of Cell	Weight (g)	Dimensions (L x W x T)	Wiring	Max Cont. Discharge	Max Cont. Current(A)	Max Cont. Output(W)	Max Burst Discharge	Max Burst Current(A)(5S)
XP01101ES	110	3,7	1S	3	30.5x12x5.5 mm	Mini JST	20C	2,2	8	30C	3,3
XP02501ES	250	3,7	1S	7,5	47x30.5x2.5 mm	JST	20C	5	18	30C	7,5
XP02502ES	250	7,4	2S1P	18	51.5x31x6 mm	20AWG(JST)	20C	5	35	30C	7,5
XP02503ES	250	11,1	3S1P	26	51.5x31x8 mm	20AWG(JST)	20C	5	53	30C	7,5
XP08002ES	800	7,4	2S1P	42,5	65x25x13 mm	20AWG(JST)	20C	16	112	30C	24
XP08003ES	800	11,1	3S1P	61,5	65x25x19 mm	20AWG(JST)	20C	16	168	30C	24
XP13002ES	1300	7,4	2S1P	73	65.5x36x15.5 mm	16AWG(DB3)	20C	26	182	30C	39
XP13003ES	1300	11,1	3S1P	109	65.5x36x23 mm	16AWG(DB3)	20C	26	273	30C	39
XP22002ES	2200	7,4	2S1P	119	100x34.5x16 mm	14AWG(DB3)	20C	44	308	30C	66
XP22003ES	2200	11,1	3S1P	176	100x34.5x24 mm	14AWG(DB3)	20C	44	462	30C	66
XP32002ES	3200	7,4	2S1P	178	132x44x14 mm	12AWG(DB3)	20C	64	448	30C	96
XP32003ES	3200	11,1	3S1P	262	132x44x21 mm	12AWG(DB3)	20C	64	672	30C	96

Max Burst Output(W)(5S)	ESC for Aerobatics	Sport Aircraft	3D Aircraft	Memo
11	1 Cell, 3A	41 g	31 g	Plastic head case
26	1Cell, 6A	93 g	70 g	Plastic head case
51	XC0610BA	187 g	140 g	wired for balancing
77	XC0610BA	280 g	210 g	wired for balancing
163	XC1010BA	448 g	299 g	wired for balancing
245	XC1010BA	672 g	448 g	wired for balancing
265	XC1812BA	728 g	485 g	wired for balancing
398	XC1812BA	1092 g	728 g	wired for balancing
449	XC3018BA	1,23 KG	0,82 KG	wired for balancing
673	XC3018BA	1,85 KG	1,23 KG	wired for balancing
653	XC4018BA	1,79 KG	1,19 KG	wired for balancing
979	XC4018BA	2,69 KG	1,79 KG	wired for balancing