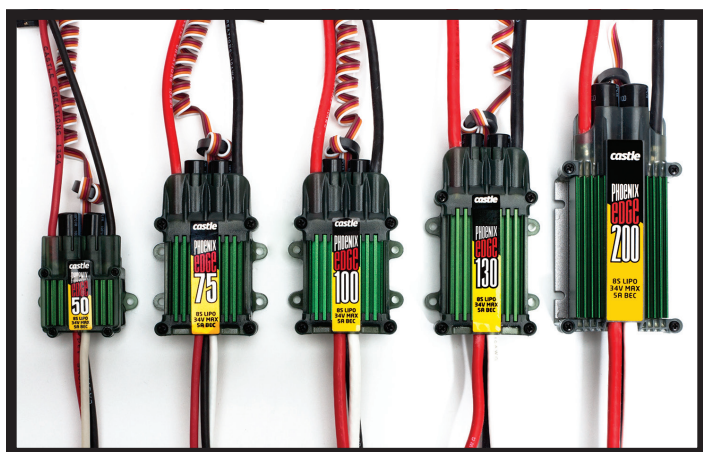




Phoenix Edge and Edge Lite ESCs are intended for helicopters ranging from 450 to 800 size and fixed wing aircraft up to 1.20 or larger.

- **AUXILIARY WIRE** technology allows for mid-flight adjustments to pre-programmed settings (governor gain, ect.) or acts as an RPM output for 3-axis gyros.
- The Edge series ESC offers industry-leading software functionality to customize values such as low-voltage cut off, prop brake strength and governor mode gain (coupon for **FREE CASTLE LINK** USB adapter included with purchase).
- **DATALOGGING:** Record, download and review ESC flight performance data to fine tune your setup via Castle Link (coupon for FREE Castle Link USB adapter included)
- Phoenix Edge Lite ESCs: Same great performance as the Edge but in a weight and space-saving design.

PHOENIX EDGE SERIES ESCS



ESC	Heli Class	Fixed Wing	Input Voltage	Max Cont. Amps	BEC Voltage (adjustable)	BEC Output	Weight (w/ wires)
Edge 50 Edge Lite 50	450	.25 - .35	Min: 2S LiPo Max: 8S LiPo	50 amps	5V to 8.4V	5 amps	2.5 oz. (70.8 g) 2 oz. (56 g)
Edge 75 Edge Lite 75	500	.40 - .52	Min: 2S LiPo Max: 8S LiPo	75 amps	5V to 8.4V	5 amps	4 oz. (113.4 g) 2.9 oz. (81 g)
Edge 100 Edge Lite 100	500, 550, or 600	.40 - .90	Min: 2S LiPo Max: 8S LiPo	100 amps	5V to 8.4V	5 amps	4.5 oz. (126.6 g) 3.2 oz. (91.5 g)
Edge 130 Edge Lite 130	550 or 600	1.20	Min: 2S LiPo Max: 8S LiPo	130 amps	5V to 8.4V	5 amps	5.3 oz. (150.6 g) 4 oz. (115 g)
Edge 200 Edge Lite 200	N/A	N/A	Min: 2S LiPo Max: 8S LiPo	200 amps	5V to 8.4V	5 amps	8.8 oz. (249.6 g) 6.6 oz. (187 g)