


What's Hot!

ELECTRIC MODEL AIRPLANES

Aure EP ...  ...P.40

Delta Jet EP P.41

P-51 Mustang EP (40) P.43

Voodoo Mustang EP.....  ..P.47

P-47D Thunderbolt EP  ..P.49

AT-6 Texan EP..... P.50

The Big Wings P.59



- Electric powered glider.
- Fiberglass fuselage and built-up rib wings.



Electric

Aure EP

E104XM



Wing Span	Wing Area	Flying Weight	Fuselage Length
81.5 in / 2070 mm	572 sq in / 36.9 sq dm	3.3 lbs / 1500 g	43.5 in / 1100 mm

Requires

4-channel radio w/ 2 standard servos and 2 mini servos,
Outrunner Motor KM0283010 w/ Propeller Adaptor HW2340100,
20A brushless ESC, 3 cells 11.1V 2100 mAh Li-Po battery and charger

COVERINGS CODE NOS. **SGX100/SGX251/SGX351**
COLOR SCHEMES



E104XM

WMA accessories

Optional Accessories Recommended

<p>Propeller Adaptor</p>  <p>HW2340100</p>	<p>High Performance outrunner motor 28/30</p>  <p>KM0283010</p>	<p>The Following accessories are not included in this package</p> <table border="0"> <tr><td>Max Speed</td><td>12,000 rpm</td></tr> <tr><td>Operating Power</td><td>100 W</td></tr> <tr><td>Operating Voltage</td><td>6-12 V</td></tr> <tr><td>Operating Current</td><td>15 A</td></tr> <tr><td>Peak Current</td><td>20 A (max 15 s)</td></tr> <tr><td>Internal Resistance</td><td>95 mΩ</td></tr> <tr><td>Kv (rpm/V)</td><td>1018</td></tr> <tr><td>Shaft Diameter</td><td>3 mm</td></tr> <tr><td>Length</td><td>30 mm</td></tr> </table>	Max Speed	12,000 rpm	Operating Power	100 W	Operating Voltage	6-12 V	Operating Current	15 A	Peak Current	20 A (max 15 s)	Internal Resistance	95 mΩ	Kv (rpm/V)	1018	Shaft Diameter	3 mm	Length	30 mm
Max Speed	12,000 rpm																			
Operating Power	100 W																			
Operating Voltage	6-12 V																			
Operating Current	15 A																			
Peak Current	20 A (max 15 s)																			
Internal Resistance	95 mΩ																			
Kv (rpm/V)	1018																			
Shaft Diameter	3 mm																			
Length	30 mm																			

ELECTRIC POWER