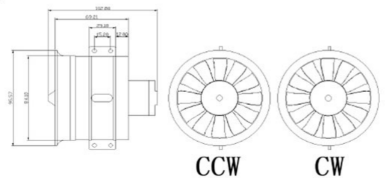
# QX-MOTOR 80MM EDF(12) Instruction manual

#### 性能资料:

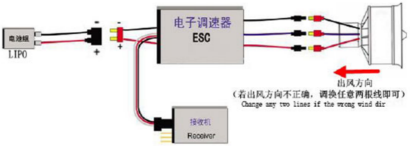
QF3538 电机型号(model) K V (rpm) 2000KV 架构 12 N 10 P (Configu-ration) 轴直径 (Shaft Diameter) 6. 0mm 马达直径 (motor Diameter) 35mm 重量 (weight(g)) 335g 锂电指数 (No. f cells) 6S Lipo 最大连续功率(W)(max continuous power)/10S 2800W 最大连续电流(A)(max continuous current)/10S 112 A

Prop (桨)	Volts (V) 电压	Amps (A) 电流	Watts (W) 输出功率	Thrust (g) 推力	Thrust (oz)	Efficiency (g/W) 力效	Efficiency (oz/W)	Throttle油 门	motor model 马达型号	ESC 电调	
80mm EDF	22	96.0	2112	3500	123.46	1.66	0.06	100%	QF3538-2000KV	120A	1
(12叶)	24	110.0	2840	4000	141.09	1.52	0.05	100%	Q1 3330-2000KV	120A	1

### 外形尺寸图:



## 接线方法:



接第三通道 (CH3) connect ch3

#### 注意事项:

1. 选择使用本产品,表明你知晓并遵守安全操作条款。否则停止使用本产品。

By choosing to use this product, you are aware of and comply with the safe operating conditions. Otherwise stop using this product.

2. 为了安全请勿将进风品或者出风口朝向自己或者他人。

For safety, do not point the air intake or outlet to yourself or others.

3. 使用本产品应在厂家指导的参数设置下进行安装使用,不可更改电压、超负荷或其他改装行为。

The use of this product should be installed and used under the parameter setting specified by the manufacturer. The voltage, overload or other modification behavior cannot be changed.

4. 本产品出厂时已经做过"动平衡"调试。请勿自行拆卸,改装,否则影响产品平衡。

This product has been "dynamically balanced" debugging at the factory. Do not disassemble or modify it yourself, otherwise it will affect the product balance.

affect the product balance. 5. 产品动平衡调试时,管道内壁会有少许划痕,不能接受者请不要购买。

When the product is dynamically balanced, there will be a little scratch on the inner wall of the pipe. If you cannot accept it, please do not buy it.