 [Frame](http://buaya-instrument.com/frame-gimbal" \t "_blank)

 [Motor x4](http://buaya-instrument.com/komponen-drone/motor-Brushless-drone" \t "_blank)

 [Electronic Speed Control (ESC) x4](http://buaya-instrument.com/esc-ubec" \t "_blank)

 [Flight Control Board](http://buaya-instrument.com/flight-controller" \t "_blank)

 [Radio transmitter & Receiver](http://buaya-instrument.com/transmitter-receiver" \t "_blank)

 [Propeller x4  (2 Clockwise (CW) dan 2 Counter-clockwise (CCW))](http://buaya-instrument.com/propeller" \t "_blank)

 [Baterai & Charger](http://buaya-instrument.com/baterai-charger)

# Lipo battery 4s 14.8v 5200mah 25-50c Onbo Nano Power Rp 850.000

* Typical capacity : 5200mAh   
  Typical Voltage: 14.8V   
  Dimensions: 140mm x 44mm x 40mm  
  Approx Weight:498g   
  Continuous Discharge Current: 25C(130A)   
  Burst Discharge Current: 50C(260A)

# Turnigy L3020B-600 Brushless Motor (800w) Rp 350.000

* Dimension**: 37mm x 38mm**  
  Weight: **146g (174g with all fittings, connectors & prop driver)**  
  Kv: **600rpm/V**  
  Voltage: **14.8v (4s)**  
  Max Power: **800w**  
  Max Current**: 54A**  
  No load Current: **0.6A**  
  Diameter of shaft**: 5mm**  
  Thrust: **1520g**  
  ESC: **80A**