







LS2207

Framework:12N14P No.of cells:4-6S
 KV:1900 Max.thrust:1658g (on 6S)
 Length:31.2MM Prop adapter shaft thread: M5
 Diameter:27.5MM Propeller:5"-6"
 Weight:30g(W/O Silicone Wire)

Framework:12N14P No.of cells:3-5S
 KV:2400 Max.thrust:1271g (on 4S)
 Length:31.2MM Prop adapter shaft thread: M5
 Diameter:27.5MM Propeller:5"
 Weight:30g(W/O Silicone Wire)

Framework:12N14P No.of cells:3-5S
 KV:2550 Max.thrust:1377g (on 4S)
 Length:31.2MM Prop adapter shaft thread: M5
 Diameter:27.5MM Propeller:5"
 Weight:30g(W/O Silicone Wire)

EMAX

LS

LS2206

2300KV/2550KV/2700KV
28g (W/O silicone wire)

LS2207

1900KV/2400KV/2550KV
30g (W/O silicone wire)



New bell design with upper and lower beam support to reduce damage from collapse of impacts

Stealth black anodized color, with silver beveled edges



Reduced base size. Lower the weight and easier to make sure not to short your wires with long screws
Screw capture for bell. Easy to service



NSK high efficiency bearings, **0.15mm** silicon steel lamination, **1.8mm** N48SH arc Magnets, greater power and efficiency



120mm 18AWG wire. Testing has shown a **5%** increase in performance with thicker gauged wire. Compared from 20AWG wire

Aluminum shaft with hardened steel core, strong and durable

