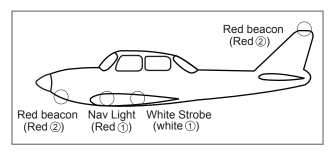
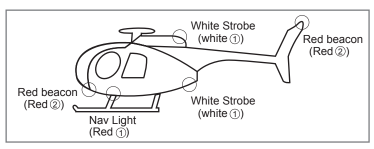
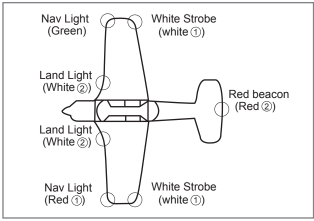
Thanks for purchasing this flight LED system. This LED system is the simulated flight LED which is used with high-technology and high-brightness LED.

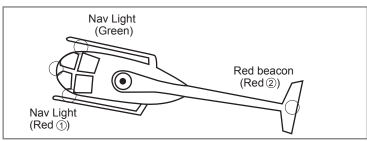
Installation:

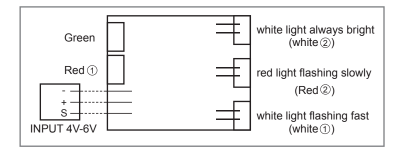
- 1. The flight LED system consists of the main control board, $2 \times$ always-bright White lights, $1 \times$ always-bright Green light, $1 \times$ always-bright Red light, $2 \times$ White strobe and $2 \times$ slow-flash Red light.
- 2. Please set up the lights according to the following picture, so it will act like the true plane lights. You can also fix the lights on the different positions as you like.
- 3. Please connect the LED leads with the main control board and then connect to the power supply only after fixing all the wires.
- 4. Put the main control board in the cabin and fix the flight lights and wires before flying.











Specification:

Input voltage: 4V-6V
Current: 30mA

3. Main control board size: $35 \times 24 \times 8$ mm 4. LED lead length: 600mm/pc

5. Weight: 35g

Direction For Use:

- 1. The power of the lights can be either from the individual battery pack 4V-6V or your receiver battery.
- 2. Although these lights use little power, we suggest you always fix a battery monitor to your receiver and check the state of your battery before flight. Don't use the power lights if you have low battery power or if you are unsure of the state of your flight battery.

Warning:

- 1. Small parts are a chocking hazard to children. Avoid swallowing.
- 2. Do not get the any part of the unit wet. None of the parts are water proof.
- 3. It will cause some trouble if you don't fix every part before flying.
- 4. Flying according to the flight LED instruction may cause accident.
- 5. Never connect the other LED type to the main control board.