

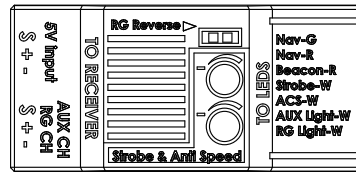
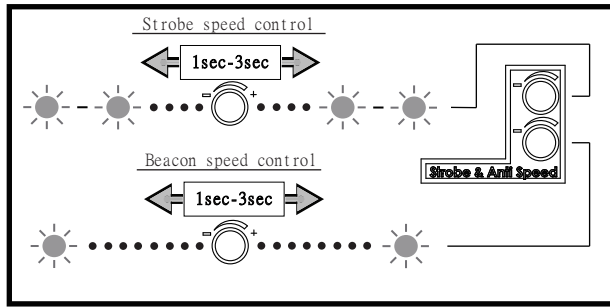
RC Aircraft LED Control

Special:

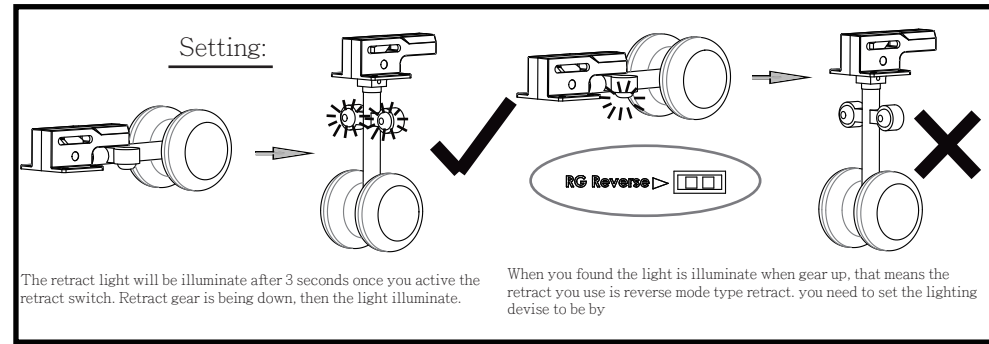
- .Total output of all LED 50 Watt
- .Auto nose gear light with 3 second delay
- .Additional lighting control by AUX CH
- .No resister required to all LED blub
- .Free combination LED blub(each module, as long as not over the limit of watt)
- .Adjustable flashing interval to Strobe and Beacon.

Note:

Must use same voltage LED blub to same module



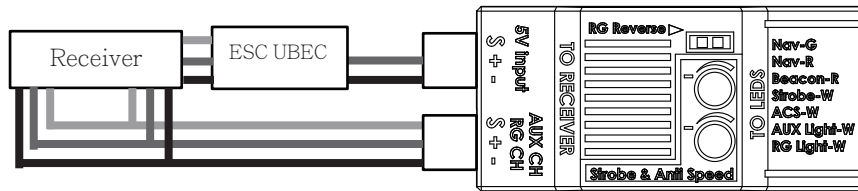
- Green Light 0.2W - 3W (3V)
- Red Light 0.2W - 3W (2V)
- Red Light 0.2W - 9W (2V)
- white Light 0.2W - 9W (3V)
- white Light 0.2W - 9W (3V)
- white Light 0.2W - 9W (3V)
- white Light 0.2W - 9W (3V)



Use of operation battery to this lighting control device

This device can use either powered from ESC/UBEC or Powered by external battery. Use external battery, it is suport 4.8v to 6v directly.

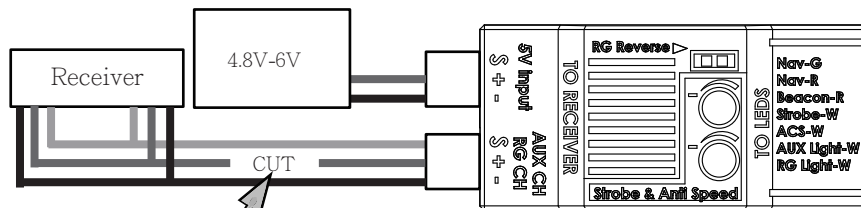
Use electric power form ESC/UBEC



Use of external battery form 4.8v to 6v

In case of you use external battery, disable the center wire (positive lead) is **** MUST ****. Because the external battery you use may over 4.8v (i.e.6v) the result is your receiver may burned by over voltage.

Please see the picture below



Disable this wire by cutting

