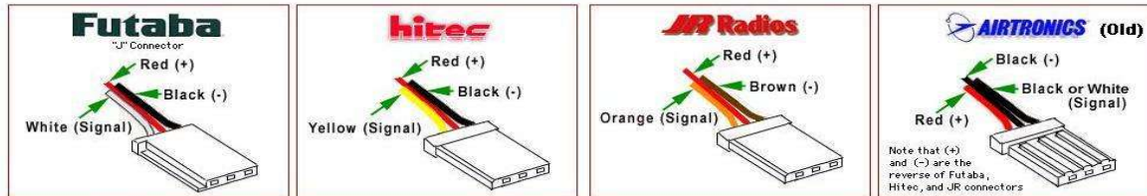




by Omnicronics, Inc.

Navigation & Landing Light systems



Please note that there is NO Reverse Protection diode...do not reverse the power wires or the unit will burn your house down (maybe). Remember always, RED = positive; Black = negative.

Use the above connector guide if you do not know industry color codes for servo wires when hooking up the lite unit to your RC receiver (we use the JR code).

There are (3) Navigation light bulbs on long wires: one tail and two wing lites. The Nav. lites use the two output connectors which match; the single type connector is for the Landing Lite.

Pick a vacant channel with a 3 position switch or a pot for use exclusively with this unit. The switch points corresponding to Off//Nav. (only)// Nav. and Landing Lites on together have been pre-set to 1.25 ms. and 1.75 ms. (1.5 ms. being center for the channel in this case). To tune the switch points to your radio (use transmitter for reverse mode), set the transmitter switch or pot to a middle point position and test. The order is: all OFF, Navs. ON only, then Navs and Landing Lites, in that order. SO, if the mid-position has Navs on only, you should be all set with the other two.

*Be sure to pick a large enough battery for each system/sub-system (large landing lights esp.)...ASK

