

# **AirPower LCM-750 PRO Multi Flight Lighting Control Module**

The Airpower 2011' New LCM-750 PRO Lighting Control Module is capable of driving up to 11 light channels; including dual afterburner rings, 3 headlight channels and 6 Navigation channels. Three channel TX controllable, the LCM-750 is the most capable lighting module available, period ! For use with all of the Airpower Light system products.

Specification :

Lighting Output : 11 CH

(Afterburner Lighting x2 / Navigation Lighting x6 / Landing lighting x3)

Voltage Input : 6V ~ 9.9V

Reccomend battery voltage 7.4V (2s Lipo, 5 NiCd-NiMh). A123 2s and 3s allowed

Voltage Output : 7.4V at 11A (MAX.)

(Afterburner Lighting x2 at 2A / Navigation Lighting x6 at 6A / Landing lighting x3 at 3A)

Weight : 16g

## ◆ LCM-750 PRO Flight Lighting Control Module Setting Step

↓ Press and hold the " Function " button for 2 second

└ Screen display " F " (2 Items Seting Same Time)

Next Landing Gear Lighting Reverse item

Next Navigation Lighting Reverse item

└ Press " Enter " button select ON or OFF (2 Circulate)

└ Again Press " Function " button

└ Screen display " A " Next Afterburner Lighting Mode item

└ Press " Enter " button select ON or OFF (2 Circulate) / Factory Value:OFF

└ If you select ON (You can Seting Afterburner Lighting Beginning & End)

└ Press " Function " button

└ Screen display " L " Next Afterburner Lighting Low Position Seting

└ Please Travel Transmitter Throttle Stick

└ Press " Enter " button

└ Press " Function " button Finish Low Position memory

└ Screen display " H " Next Afterburner Lighting High Position Seting

└ Please Travel Transmitter Throttle Stick

└ Press " Enter " button Finish High Position memory

└ If you select OFF (Please Jumped over "L & H" Items)

└ Again Press " Function " button

└ Screen display " C " Next Low Voltage Warning item / Factory Value:ON

└ Press " Enter " button select ON or OFF (2 Circulate)

└ Again Press " Function " button

└ Screen display " 1~6 " Next Navigation Lighting Blinking Mode item

└ Press " Enter " button select you want Mode (5 Circulate)

└ Again Press " Function " button

└ Screen display " 0 " Next set memory item

└ Not press any button, Until the screen show disappears

└ Record setting value, Completion all setting memory

## ◆ System Reset Setting Step

↓ Press and hold the " Function & Enter " button (Same Time)

└ Turn on Power

└ Completion Memory Dispelling