

Soldering all wires previously to SuperCap is much more comfortable, wires & SC may be mounted on any side of the PCB.

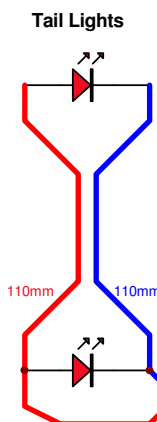
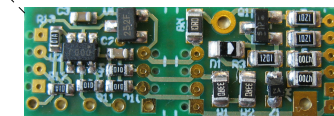
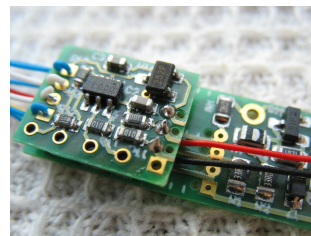
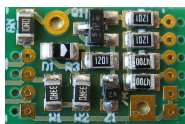
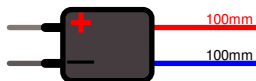
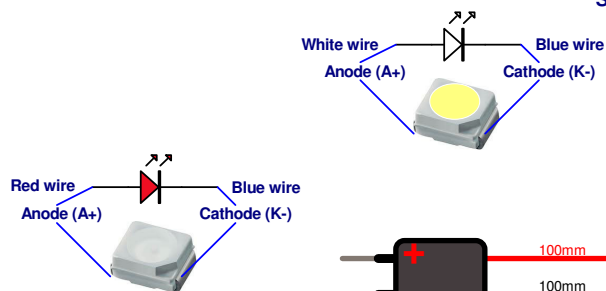
Model #154

Features :

- * Reverse voltage & overcurrent protection
- * Stabilized power head & tail lights (w. energy backup).
- * High intensity brake lights.
- * Exhaust flame simulation.
- * On Standby, "dancing" headlights & flashing taillights.

Main characteristics :

Dimensions (L x l x h) : 29 x 10 x 6 mm max (w. one supercap)
 Weight : +/- 4 gr (w. power conn & two supercaps)
 Power supply : min 8Vdc/ac - Max 25Vdc/ac (Davic compatible)
 Power consumption : Max 75mA peak - 15mA continuous (@12.8Vdc)

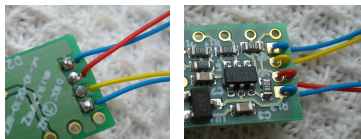


Head Lights

Tail Lights

Do not forget purple connection in piggy-back configuration
 Use already mounted double side tape for fixing
 Best results w. furnished second supercap mounting !!!

Please use non plated through holes to secure wiring



All square pads may be used as negative common (0 volt)

!!! CAUTION !!! SuperCap is polarized !!!

Alternative or second exhaust flame led connections

Exhaust flame

#154

rev. 13/08/2010

Light kit



http://www.zmachine.be - phl@zmachine.be - Zmachine Electric Motorsport