## Wiring Instructions for the Lighting Control PCB (GM895)



This PCB allows full control over the light levels of the attached lamps and LEDs. There are solder pads attached to this PCB so wiring up is quite straight forward.

To power this PCB a suitable 9v DC supply such as the Gaugemaster <u>WM2 Wall Mounted Transformer</u> must be used. Using this supply, up to 12 LEDs and 6 Lamps can be connected to each PCB.

The bronze screw attached to the blue resistor varies the power output to the lights and with a slight turn with a screw driver the brightness can be adjusted from very dim to bright.

To turn the lights off a switch will need to be installed either before or after the PCB.

