

User Manual v2

SKU: CP-TLREMSWKIT Traffic Light Controller Unit (Wireless)

Manual switching unit for controlling traffic light signals turning red or green. 2 position wireless version.

Read instuctions carefully before using

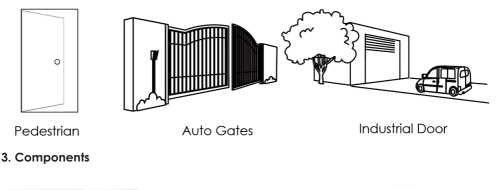




1. General

The kit is made up of a Transmitter in a manually-switched housing and Receiver previously paired in an IP55 housing that switch a NO/NC contact when the rotary switch altered.

2. Application









4. Startup

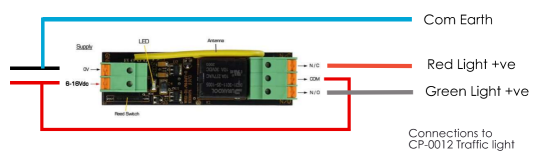
Once system is connected and powered up you should hear beeps from the receiver unit. Once powered up the system may require a few switches of the remote to establish communication initially (this may need to be done each time if the system is powered down). Normal operation should then be performed.

5. Programming

Note: this sytem comes pre-programmed but in the event you need to reprogram the system, please refer to the product programming instructions accompanying the product.



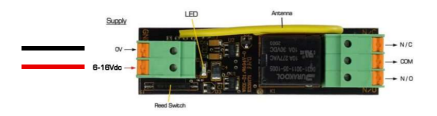
Receiver Connection Dlagram



The above diagram is for positive switching of the traffic light unit.



The above diagram is for negative switching of the traffic light unit.



The above diagram is for standard NO / NC switching

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