

LIGHT SEQUENCER MODULES

A "Cornerstone Technologies" Development

Tel: 07 4051 2200

Fax: 07 4051 0167

Email: info@ctgroup.com.au

FEATURES

When used in conjunction with plain lights, coloured lights or SUPER BRIGHT LED lamps, the Light Sequencer Module is a useful visual aid for attracting attention to businesses, displays or products.

It has essentially 4-channels that can be wired in several different ways to any number of lights to create visual effects that are "eye-catching" and demand attention.

With 4 light "patterns" plus 4 "modes", the module can FLASH the lights in quite a few different styles; so you should be able to find one that suits you.

The variable "CYCLE RATE" can also create visual effects and play tricks on the human eye.

It is a simple reliable device and has a relatively low cost.

In its basic form it is powered from 12vDC, but we can provide the capability to be powered from and switch ANY VOLTAGE that you may require.

Some of the models available are:

Model CT-LS-4CH-12vDC

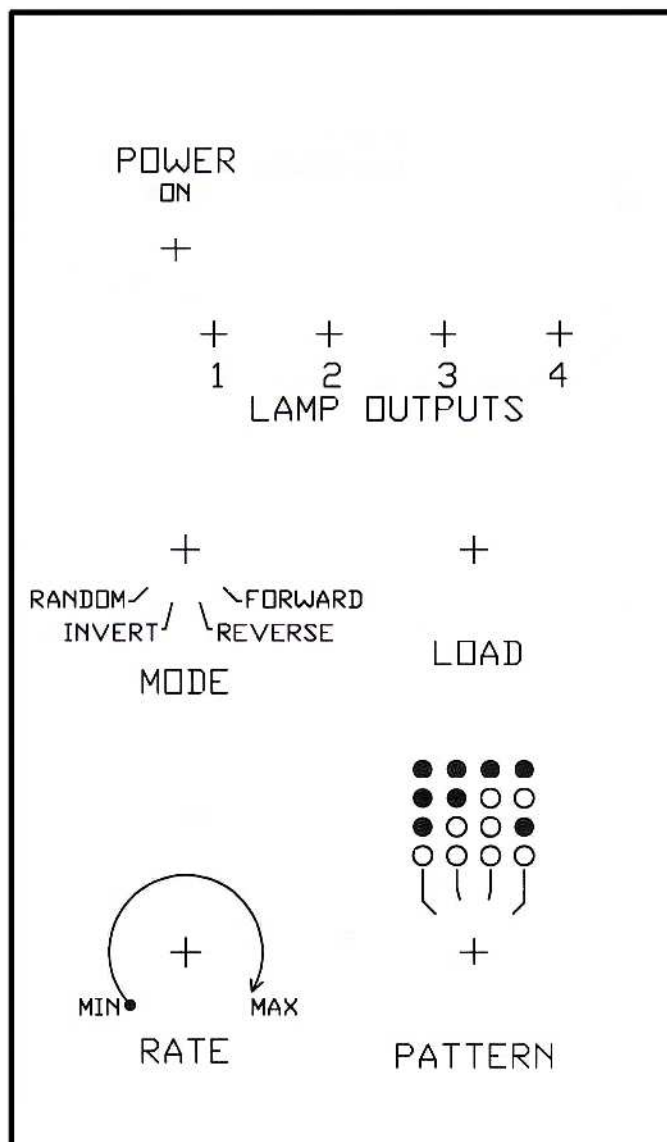
Model CT-LS-4CH-24vDC

Model CT-LS-4CH-110vac

Model CT-LS-4CH-240vac

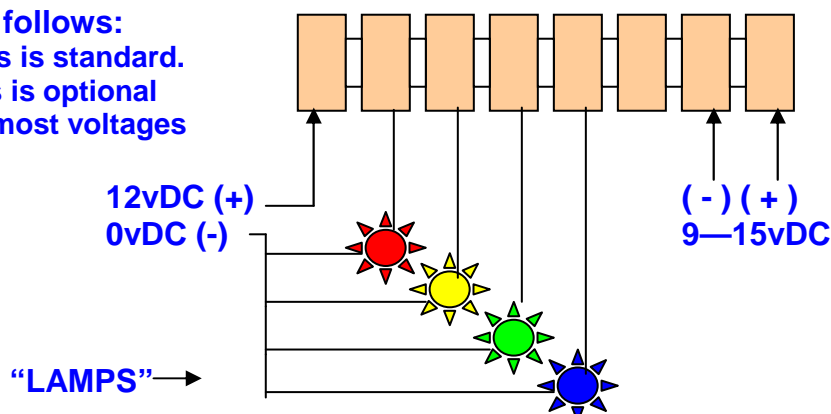
& others.

Typical LAYOUT for the controls – other layouts & wired 'Remote' also available



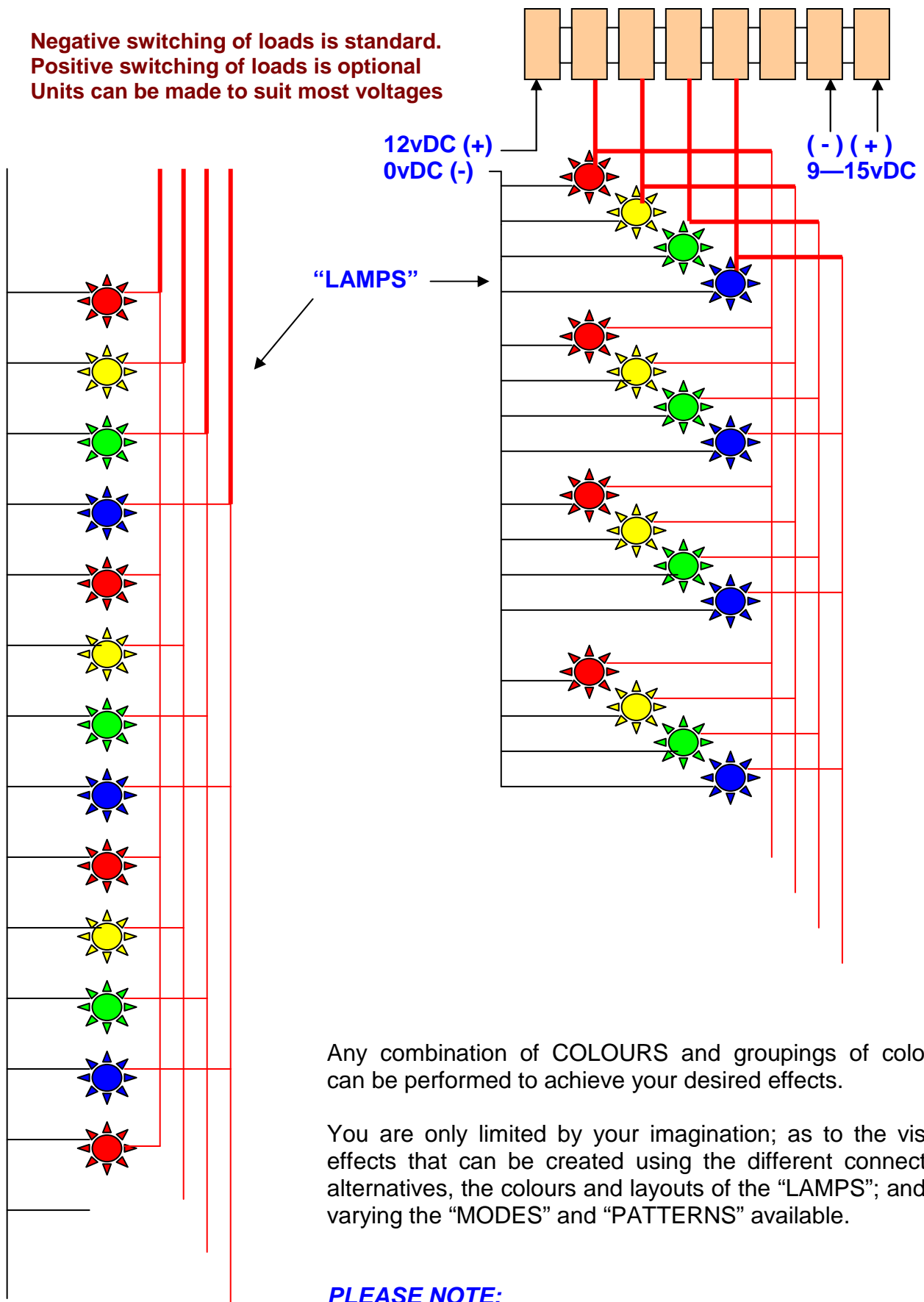
The BASIC connections are as follows:

NB: Negative switching of loads is standard.
Positive switching of loads is optional
Units can be made to suit most voltages



A couple of different examples for connections are:

NB: Negative switching of loads is standard.
Positive switching of loads is optional
Units can be made to suit most voltages



Any combination of COLOURS and groupings of colours can be performed to achieve your desired effects.

You are only limited by your imagination; as to the visual effects that can be created using the different connection alternatives, the colours and layouts of the "LAMPS"; and by varying the "MODES" and "PATTERNS" available.

PLEASE NOTE:

This Light Sequencer Module unit **IS NOT** a Light Chaser. Light Chasers are available, but as the requirements of each one can be very different, these are POA only.