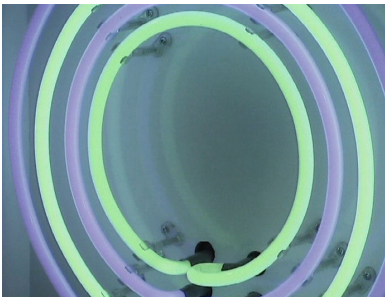


Dimming Neon Control



LM8000D Cold Cathode 80 Channel Dimming programmable controller.



Cold Cathode tubes being driven by LM400D dimming programmable controller.



Features:

Totally Programmable

Fully Dimmable

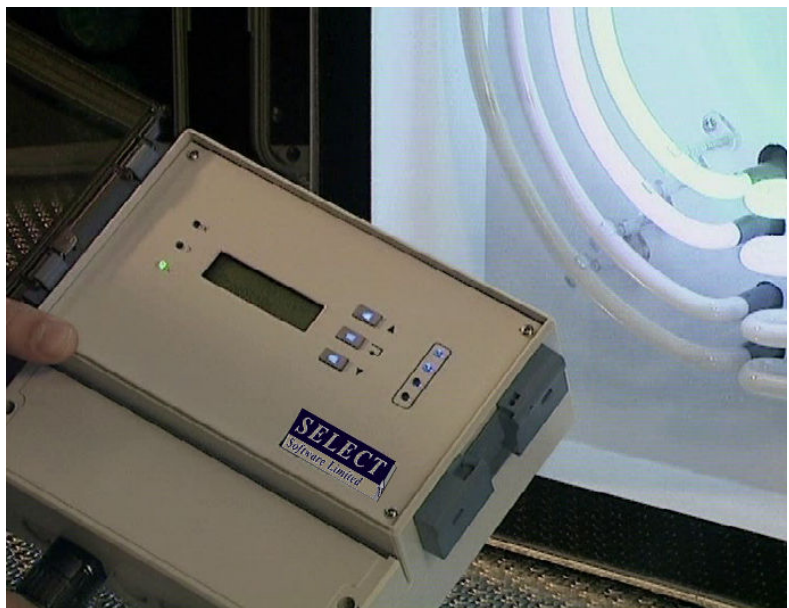
Smooth Control

Multiple Sequences

Dimming and Flashing Patterns

Network Interface

Integration of LED, Cold Cathode and Incandescent Lamps.



These sophisticated state-of-the-art fully dimmable controllers, can fade, flash and dim between each channel even with cold cathode.

The versatility of the 'LightMaster' system enables Cold Cathode and Incandescent Lamps to be dimmed smoothly and flashed quickly.

Smooth control with standard Cold Cathode transformers.

Fully programmable from our 'LightMaster' and 'ColourMaster' software configuration tools.

Off-the-shelf units are supplied with lots

of in-built sequences. These can also be programmed with your own choice from our 'ColourMaster' configuration tools.

Massive internal solid-state storage for pattern data, created by the 'ColourMaster' configuration tools.

This gives huge scope to create incredible effects from all your lighting displays from just one stand-alone unit.

All 'LightMaster' controllers can be connected together to create a network. This enables Cold Cathode, LED and Incandescent Lamps to be synchronized on the same lighting scheme.

SELECT
Software Limited

Software and Electronic Development

Select Software Limited, Unit A, Loddon Ind. Estate, Loddon, Norfolk, England, NR14 6JD

Tel: +44 (0) 1508 521227
Fax: +44 (0) 1508 522117

sales@selectsoftware.net
www.selectsoftware.net