



LM300L Entry level RGB LED 'LightMaster' Controller.



LM800D Dimming Controller (above)
LM400D Dimming Controller (below)



Features:

A range to control Cold Cathode, Incandescent and LED lighting.

Different control card options.
Different PCB cards can be added such as Sound to Light and Time Clocks.

Compatible with other lighting control systems.

Will link with other protocols such as DMX.

For small and major projects.

Fade and Dim between each channel even Cold Cathode.



Software and Electronic Development

'LightMaster Controllers'



Made to an incredibly high specification, they can manage not only LED and conventional lighting displays but also any other electrical or electronic equipment linked to them.

Although they have their own dedicated controllers, 'LightMaster' LED systems can also be linked to other 'LightMaster' Controllers.

They are available in everything from 2-channel to 80-channel configurations, and can be linked in any combination of these to create truly tailor-made displays for indoor and outdoor applications.

'LightMaster' Controllers are available in two types.

Off-the-shelf units are supplied with lots of in-built patterns, and can also be programmed with your own choice of patterns and sequences.

More sophisticated still are these state-of-the-art fully-dimmable controllers, which can fade and dim between each channel - even with neon. This gives massive scope to create incredible effects from all your lighting displays from just one standalone unit. All Controllers can be linked together.

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