



Colour Controlled Illumination from Anytronics

IR MEMORY UNIT



Shown with standard white surround, other architectural surrounds are available on request.



The infra-red controlled Anycolour memory unit can store and replay 56 colour cycles programmed from a Colourdesk. It comes pre-programmed with a variety of 1, 2, 3, and 4 colour cycles providing a simple to use DMX controller which can control LED, neon, incandescent and fluorescent colour changing fittings. The unit is simple for inexperienced staff to use, recalling stored colour cycles at the touch of a button on the remote. Eight different sequences of up to 31 stored colour cycles can also be programmed ready for replay.

- **IR remote controlled lighting controller for RGB/RGBY colour fittings.**
- **DMX control of LED, incandescent, cold cathode and fluorescent lighting.**
- **Standard UK single patress wall mounting with single Cat 5 plug in connection.**
- **Available with surrounds to match existing electrical hardware.**
- **56 pre-programmed colour cycles arranged in two banks of 28 memories.**
- **All 56 Preset colour cycles are reprogrammable to 1, 2, 3 and 4 colour sequences from Anycolour ColourDesks.**
- **Stylish IR remote accesses 28 Preset cycles at the touch of a button.**
- **Remote control of Master lighting level or colour cycle speed.**
- **Remote control of blackout.**
- **8 programmable sequences of up to 31 colour cycles drawn from the 56 in memory.**
- **DMX output emulates either Anycolour ColourDesk 1 or ColourDesk 2.**
- **Wide range of compatible fittings and interfaces available.**
- **Memory protect setting preserves existing memory contents.**
- **Fluorescent outputs optimised for T8 and T5 HE and HO fittings.**

Further information available on our website www.anycolour.com

Anytronics Limited, Units 5 & 6, Hillside Industrial Estate, London Road, Horndean, Hampshire, PO8 0BL

Tel: +44 (0)23 9259 9410 Fax: +44 (0)23 9259 8723 e-mail: sales@anycolour.com

© Anytronics Limited 2003. Anytronics and Anycolour are Registered Trademarks of Anytronics Limited. UK patents applied for. Anytronics reserve the right to change the specifications without notice at any time.

TV STUDIOS | THEATRE | SCHOOLS | CINEMA | ENTERTAINMENT | ARCHITECTURAL | OFFICES & RETAIL