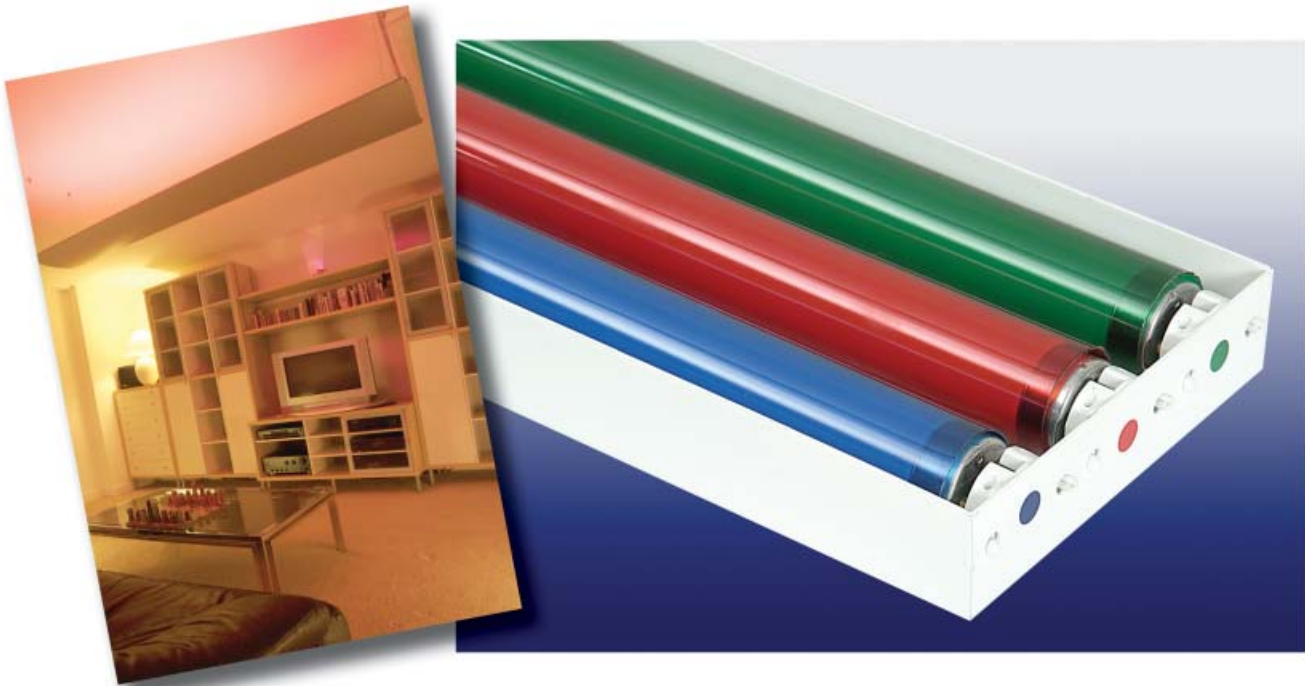




Colour Controlled Illumination from Anytronics
DFB EXTRUSION/PROFILE FITTING



DFB Profile Fitting

- Compact slim-line RGB fitting only 40mm deep
- 190mm width fits in many standard aluminium profiles
- 3 x 58 watt energy efficient triphosphour T8 fluorescent light sources for additive RGB colour mixing
- Total colour control directly from Anycolour controller products
- 1950 mm length designed for use in standard 2m extrusion sections
- Mounts simply in architectural extrusion profiles for use as concealed lighting
- Can be used horizontally or vertically for required illumination effect
- Digital input HF electronic ballasts give average lamp life expectancy of 20,000+ hours
- Digitally coded input control signals work over >200m range
- Simple to use 'plug and play' data connection using RJ12 plugs and sockets
- Full range of supporting controllers and other compatible lighting products
- Low energy, low temperature, low maintenance components used throughout
- Ideal for use in retail, exhibition, showroom and all other architectural applications
- Deep dyed polycarbonate filters for long life colour stability

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