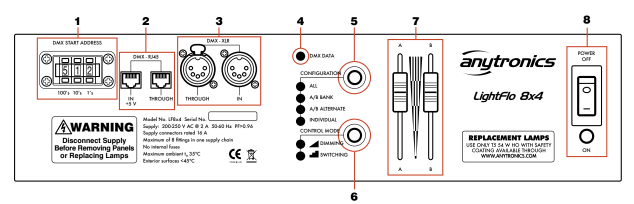
Lightflo 8x4 - Operation



1. DMX START ADDRESS

Sets DMX address at which lamp control data starts (eg: 001 = slider 1 on desk)

2. DMX IN & THROUGH - RJ45

RJ45 connectors - 'through' links to next Lightflo

3. DMX IN & THROUGH - XLR

5 Pin XLR connectors - 'through' links to next Lightflo

4. DMX DATA

Yellow LED will be lit when DMX data is present at the DMX start address. The LED flashes if this DMX data is lost (eg: unplugged/disconnected) and the last DMX levels will be held until either:

- a) DMX is reconnected (LED lights), or
- b) unit is powered down (old data is lost), or
- c) manual control sliders are used to adjust the lighting level (LED extinguished)

If the LED is not lit, then the light levels are being controlled by the manual control slider levels

5. CONFIGURATION

- ALL One DMX address (all 8 lamps dim under control of the DMX start address) start address only
- A/B BANK Two DMX addresses (top & bottom banks), start address to start address +1
- A/B ALTERNATE Two DMX addresses (top & bottom banks), start address to start address + 1
- INDIVIDUAL Eight DMX addresses (one per lamp), start address to start address + 7

6. CONTROL MODE

Changes how the lamps dim (locally & remotely)

- DIMMING lamps are dimmable from 1% to 100%
- SWITCHING lamps turn off as dimmed, (eg: dimmed to 50% = 4 lamps off & 4 lamps on full)

7. LOCAL SLIDERS

Provide local control. Configuration mode selects slider function (eg: top/bottom or odds / evens)

8. POWER SWITCH

On/Off switch. Also provides safety over current protection via hydraulic/magnetic circuit breaker

Specifications and designs are subject to change without any notice or obligation on the part of the manufacturer. © 2012 Anytronics Ltd.



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 sales@anytronics.com www.anytronics.com