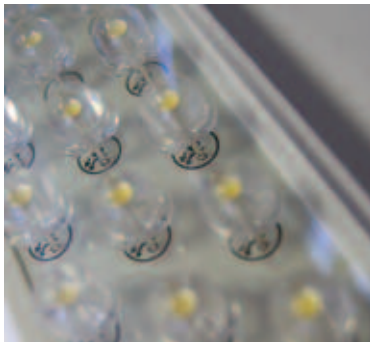
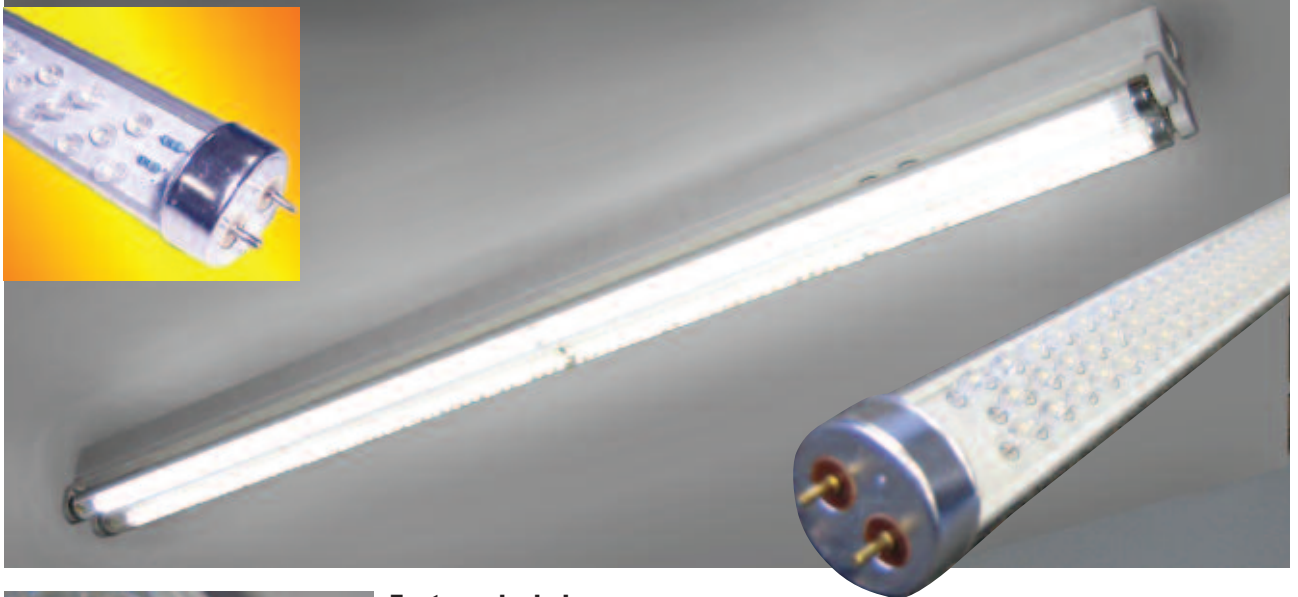


# FluroLED™

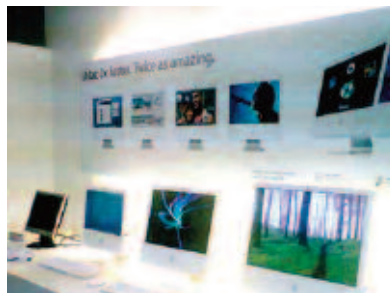
Eco-LED™ series

Architectural highlights in LEDs



**Features include:**

- Designed to replace all conventional T8 fluorescent tubes
- Very **easy to install**, fits directly into existing fluorescent batten **with or without ballast & starter**
- 120 degree beam angle, large orders can be manufactured with custom beam angles
- Solid state electronic light source (Light Emitting Diodes) means virtually no maintenance
- Available in: cool white, natural white and warm white other colours by special order
- Units have continuous life span running **50,000 hours plus**
- **Environmentally friendly**, containing no mercury or sodium
- Low heat radiation and **no UV emissions**
- NATA Accreditation Pending



Specifications - 1200mm	
Watts	18W
LEDs	288
Power	240V
Cool White	1796 Lumens
Natural White	1746 Lumens
Warm White	1590 Lumens
Beam angle	120 degrees



Specifications - 600mm	
Watts	8W
LEDs	108
Power	240V
Cool White	768 Lumens
Natural White	740 Lumens
Warm White	641 Lumens
Beam angle	120 degrees

Specifications - 1500mm	
Watts	22W
LEDs	324
Power	240V
Cool White	2134 Lumens
Natural White	1978 Lumens
Warm White	1840 Lumens
Beam angle	120 degrees

www.ledfx.com.au



# LedFX

9b Lakewood Blvd. Braeside VIC 3195  
 P: 03 9588 1282 F: 03 9588 2088  
 E: sales@ledfx.com.au

All dimensions are approximate. The information provided in this brochure is representative of the actual products available at the time of printing. Due to our continuous product development, the designs and specifications depicted are subject to change without notice. Please confirm all particulars with your sales consultant prior to purchase. Each product is covered by a limited warranty. Full terms and conditions are available from your sales consultant. NeonGlo™, LedStar™, DicroLed™, SplashLite®, Luxstar® & EdgeLed™ are covered by one or more of the following patents: 200100435/2002100441/2002100439 by Cgm Technologies Pty Ltd. © 2004.