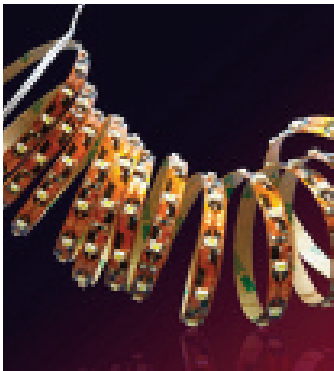
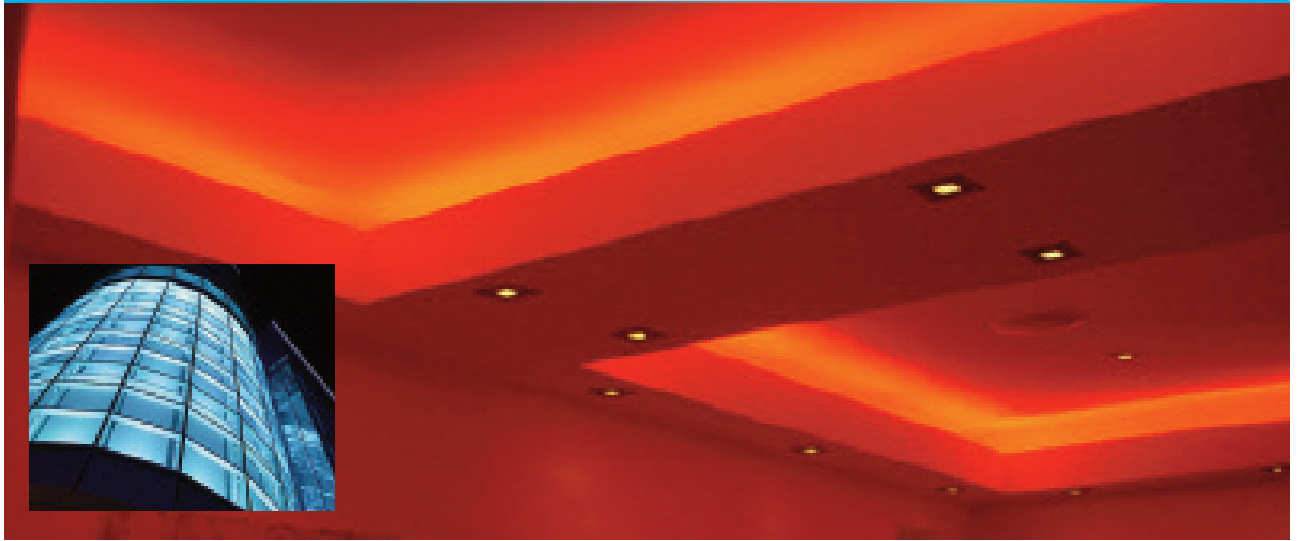


FlexLED

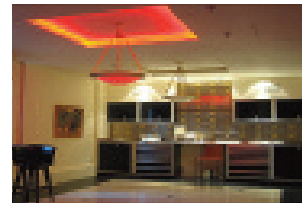
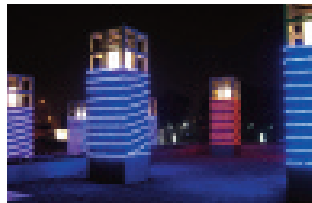
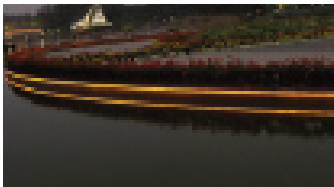
Eco-LED™ series

Architectural highlights in LEDs



Features include:

- A flexible LED strip that can make any architectural lighting design possible
- Supplied for interiors or completely waterproof for exterior use
- FlexLED can be used on straight sections, wrapped around curves, bends or areas where space and/or maintenance is an issue
- Available in single colours: red, green, blue, yellow, white, and RGB colour changing
- Flexible LED strips have a continuous life span running **50,000 hours plus**
- **Environmentally friendly**, containing no mercury or sodium
- Solid state electronic light source (Light Emitting Diodes) means virtually no maintenance
- Very **easy to install** using safe extra low 12 volts
- Low heat radiation and **no UV emissions**
- Available in any length required or per 5 metre rolls



Single colour Specifications	
Watts - White	6W per metre
Watts - R, B, G, Y.	2.5W per metre
Working Current	300MA
Power	12V
Luminous Flux - Red	30
Luminous Flux - Green	95
Luminous Flux - Blue	25
Luminous Flux - Yellow	35
Luminous Flux - White	105
Beam angle	120 degrees

RGB Specifications	
Watts	6W per metre
Working Current	300MA
Power	12V
Output Luminous Flux - R	100
Output Luminous Flux - G	350
Output Luminous Flux - B	80
Beam angle	100 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.