

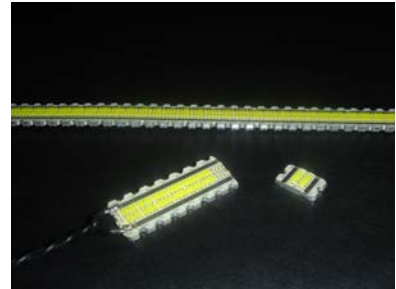
# LYNK LABS

## AC LED Plug n' Play Technology

### XyLite™

#### 2 Dimensional Micro-Planar AC LED Technology

- An astounding breakthrough in light engine technology, **XyLite™** creates design flexibility in X and Y dimensions!
- With a basic 0.8 W module size of 12.5mm x 4.5mm repeating length, **XyLite** provides the ultimate flexibility to luminaire and OEM designers.
- **XyLite** is engineered from densely packed micro LEDs on aluminium core board for effective thermal management.
- Its micro LEDs are arranged in clusters of 8 — each a powerful independent AC LED light engine module but interconnected to make almost any planar shape.



- **XyLite's** high reliability, ultra high efficacy micro LED technology means environmentally friendly low power consumption, minimal heat generation and long lifetimes.
- **AC LED** technology means easy implementation into existing consumer power infrastructures. Lower cost power supplies and plug n' play simplicity in building complex lighting applications.
- **XyLite** is available in standard modules of 12.5mm x 9mm, 18mm and 27mm; 25mm x 27mm and 37.5mm x 36mm. Other custom configurations can be supplied to volume order.

### AC LED Total Solutions Modules • Drivers • Systems

UK Sales and Marketing  
Lynk Labs Inc.  
Unit 10 The Hollies  
Shefford, Beds SG17 5BX  
Tel: +44 (0)1 462 851653  
Fax: +44 (0)1 462 287608  
bkottritsch@LynkLabs.com



Lynk Labs, Inc.  
2511 Technology Drive  
- Suite 108  
Elgin IL 60123  
Tel: 847.783-0123  
Fax: 847.783-0130  
Lynk@LynkLabs.com