

LTF 277V Universal dimming AC LEDs

LTF, leading manufacturer of LED modules and power supplies introduces commercial grade 277V input and AC DOBi products. [QLUX modules](#) are universal dimmable 0-10V and phase dimming, exceeding Title 24 requirements for superior color rendering with CRI > 95 and R9 > 71. The ideal solution for fixture manufacturers embracing superior light quality and universal dimming.



LTF LLC.

[Click here for more information](#)

Battery Holders w/ PCB Connectors

Keystone plastic battery holders now include pre-installed PCB Connector Plugs on 6" wires to simplify installations. Molded from Polypropylene or ABS with polarity tabs & markings, these holders accommodate cylindrical batteries from all major manufacturers including AA, AAA, CR2, 12v and N cells for 1 to 4 cell configurations each.

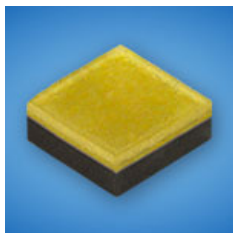


Keystone Electronics Corp.

[Click here for more information](#)

Cree® Launches Extreme Density LED

Cree's XLamp® XD16 LED delivers greater than 280 lm/mm², the highest of any commercial lighting-class LED. The ceramic-based XD16 LED uses the proven XQ footprint, combines breakthrough lumen density, low optical cross-talk, unsurpassed thermal contact & ease of system manufacturing enabling new lighting designs for color-tuning, street, portable & industrial.



CREE INC

[Click here for more information](#)

Superior Thermal Conductivity with Heraeus Sinter Materials

Heraeus Electronics Sinter Materials offer a reliable, robust, and lead free option that can increase the lifetime of a device up to 10 times. This can be realized through Superior thermal conductivity (>100W/mk), precise positioning of LED Chips, a pressure less sintering process, and a decreased risk in voids.



Heraeus Electronics

[Click here for more information](#)

LIGHT MANAGEMENT PROFILES

MICROTEK™ technology provides optical-grade plastic

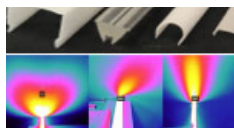


WICOP Series LEDs

The revolutionary WICOP (Wafer Integrated Chip On Package)



extrusions with improved light distributions, beam quality and increased efficiency. Standard or custom shapes and form factors for use as continuous run or snap-in lenses. Enhanced reliability and lifetime performance via ColorSure™ technology. Manufacturing in USA. Low tooling costs with significant high volume price breaks.



Fusion Optix, Inc.

[Click here for more information](#)

LED Series represents a two-generation advance in high power technology, with packaging & performance that deliver best in class Color Over Angle, 10% higher brightness, and 20% lower cost than conventional “3535” high power LEDs, enabling radically smaller, lighter, less expensive luminaire designs.



SEOUL SEMICONDUCTOR

[Click here for more information](#)

System Cures with UV Light & Heat

Master Bond UV15-7DCNV is a one component, dual cure UV system for bonding, sealing, coating and encapsulation. This system features a primary cure utilizing UV light and a secondary cure that requires heating for curing “shadowed out” sections that are not exposed to UV light.



Master Bond

[Click here for more information](#)

LED & Lighting Industry Guide

The LED & Lighting Industry Guide is a comprehensive resource for LED and SSL professionals who need detailed data on products, systems, services, and vendors. Find the latest business and product announcements from listed companies, search by product or application, or create a new listing. Our up-to-date online database is available 24/7.



Industry Guide

[Click here for more information](#)

SUBSCRIPTION INFORMATION

LEDs invites you to forward this newsletter to colleagues or associates who might be interested in our regular news summaries [Forward to a Friend](#).

If you do not subscribe to LEDs newsletters, please click [here](#).

If you are a current subscriber, you can unsubscribe from this newsletter at any time. Read our [privacy policy](#). Contact us by clicking [here](#), or writing:

PennWell Corporation
c/o E-mail Unsubscribe
1421 South Sheridan Road
Tulsa, OK 74112

© 2018 PennWell Corporation. All Rights Reserved.
emailsolutions@pennwell.com