# The OEM Team wants to wish everyone a wonderful Holiday Season!





### December 2017 Newsletter

A manufacturer's representative with over 30 years experience serving the OEM lighting market.

Visit our website to learn more about the premier manufacturers we represent <u>oemlightingsales.com</u>.



### **Patterned Glare Reduction**

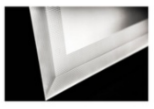


### **Glare Reduction Done Right**

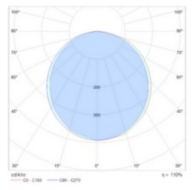
Micro-embossed, prismatic surface providing efficient light cut-off for angles over 60 degrees while increasing on-axis intensity

### **Patterned For Preference**

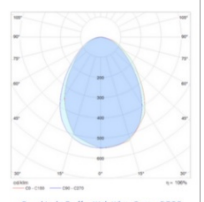
Combine WhiteOptics' unique light shaping prismatic structures with custom layouts to achieve a personalized look while maintaining optical functionality and efficiency







Panel Light Troffer With Standard Diffusor



Panel Light Troffer With WhiteOptics DFGR Glare Reduction

## White Optics Patterned Glare Reduction Sample Video





### FluxTool version 3.1.3 released

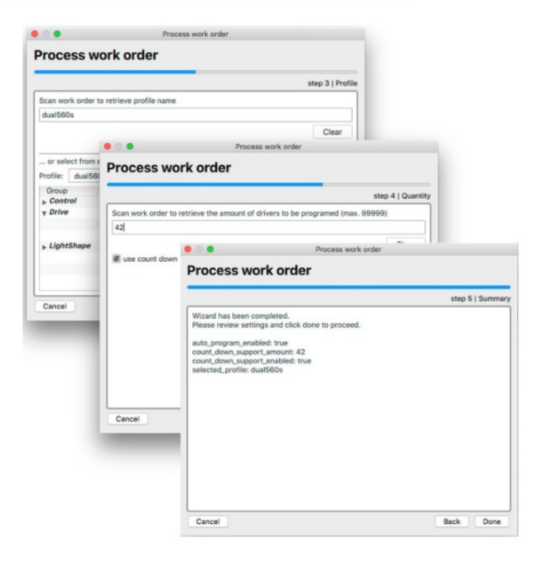
Stability, increased performance and amazing new feautures!

#### Click here to download FluxTool v3.1.3!

FluxTool now supports barcode scanning for LED driver profiles and work orders, greatly enhancing driver configuration workflow. Based on your feedback and functionality requests, all 0-10V ECOdrives now feature all four dimming curves, which gives even greater dimming consistency throughout large lighting installations!

We suggest all users update FluxTool to this new version\*, which replaces FluxTool v3.0.5. While existing driver configuration profiles are compatible with this new version, the new features only become available in profiles created with v3.1.3.

\* For PCB LED drivers and DimWheel Color, please use version 2.0.93.



### **Fixed issues**

- · Improved reliability of LED driver programming with TOOLbox adapter
- · Improved LED driver verification

### Platform support

- · Supported platforms for Mac: Mac OS 10.10 and higher
- Supported platforms for Microsoft Windows: MS Windows 7, 8.0, 8.1 and 10.

#### Known issues

- For some driver types, read-out and detection may take up to 15 seconds
- No compatibility with PCB LED drivers and DimWheel Colour



Thermal management challenges? Contact us to help reduce the heat in your luminaire through the use of thermal gap pads.

TSG is an industry leader for die cutting services, such as flat bed, rotary and large platen head die cutting for larger parts. Their products include gaskets, seals, electrical insulators, high temperature insulation, EMI-RFI Shielding, Thermal Management, and acoustical insulation.

These materials include, but are not limited to, acrylic foam tapes, fabrics, felt, foam, fiberglass, and ceramic insulation. We cut just about every type of rubber or plastic product available. Some include Polyurethane, EPDM, PVC, Neoprene, Cross Link Polyethylene, Polyether, Polyester, and Silicone.

Please forward quote requests and orders to: orders@oemlightingsales.com

Visit our website to learn more about our premier manufacturers:

www.oemlightingsales.com

Give us a call today! 718.321.0002

41-07 162nd St Flushing, NY 11358