



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 oemlightingsales.com.

AcuityControls

DTL®

DTL CONNECT SERIES

DCC and DCR

Remote controlled locking type photocontrol

OVERVIEW

DTL Connect Series photocontrols provide remote connectivity to lighting fixtures. Using the Connect Series remote the photocontrol can be enabled/ disabled from the ground. This control is ideal for security and area lighting applications.

FEATURES

- * Remote connectivity to photocontrol
- * LED inrush protection with triac assisted relay
- * Extreme surge protection of 1280J/40kA or 2120J/40kA CUL models
- * Double thick enclosure and lens with additional UV inhibitor
- * High temp base plastic tested to 140°C
- * Conformal coated printed circuit boards
- * Sealed packaging for extended storage



DCC: DTL CONNECT CONTROL



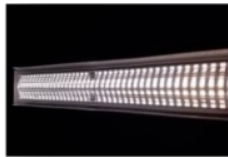
DCR: DTL CONNECT REMOTE



WhiteOpticsLIO™

Linear Integrated Optics

- * Uses patent-pending design **combining direct light-guide and TIR optics**
- * Ability to control light distribution with **>96% optical efficiency**
- * **Cost effective** manufacturing process
- * **Customizable** for linear geometries and optical patterns



Traditional TIR optics with multiple emitter imaging



WhiteOptics LIO™

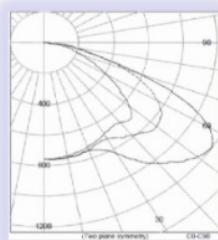
- * *Avoid tooling cost of injection-molded optics*
- * *More flexibility for LED design and spacing*
- * *Ease of assembly*

Optical Pattern Potentials

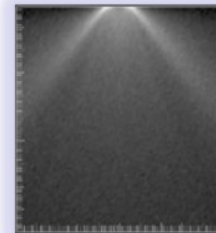
- Beam Control



- Asymmetric & Wall Wash



- Batwing



[Learn more about White Optics](#)



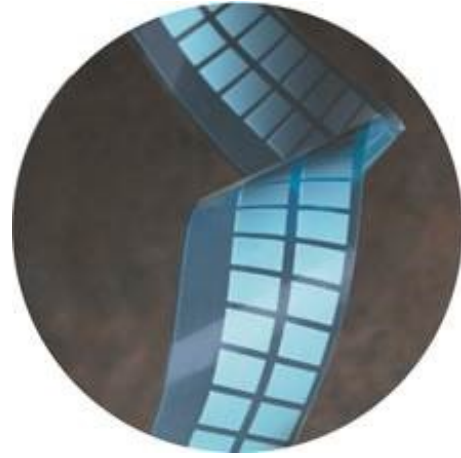
Specializes in Die Cutting, Gasket Fabrication, Metal Stamping, CNC Plastic Fabrication and Rigid Plastic Extrusions.

3M™ 8800 Series Thermally Conductive Adhesive Transfer Tapes

Designed to provide a preferential heat-transfer path between heat-generating components and heat sinks or other cooling devices.

Features and Benefits

- High mechanical strength
- Improved surface wet-out for rough surface/LSE substrates
- Excellent shock performance
- Wider and longer roll is available
- 5-20 mils thickness
- Ideal for thin bonding applications
- Very cost effective as a thermal interface pad
- Good thermal transfer



[Learn more about TSG](#)

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