



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



ECOdrive and SOLOdrive Small Form Factor (SFF) now available in 12W

Our award-winning ECOdrive and SOLOdrive Small Form Factor (SFF) drivers are 65% smaller and ideal for small aperture (retrofit) downlight and cylinder lighting designs. And, they are the industry's first to meet ANSI C82.15-2021 standards with variable dimming and control options.

- Dim to: 5% (OPTOTRONIC®), 1% (ECOdrive), or 0.1% (SOLOdrive)
- Supported control protocols include 0-10V, Phase Cut dimming, DALI-2, and LEDcode2 peripheral devices.



[SFF Sell Sheet](#)

[Visit our Website](#)



Introducing IOTA® ILBLP Cold Weather Solutions



New Levels of Performance for Outdoor Emergency Egress Lighting

IOTA has introduced three new emergency driver solutions designed to deliver confident emergency capability for outdoor fixtures. The ILBLP "CW" products offer three levels of emergency illumination (18 watt/ 12 watt / 7 watt) to match the requirements of your outdoor egress application. All three emergency driver options are designed for emergency performance down to -20°C and include an IP-rated indicator and test switch.

Featuring the Full Advantages of IOTA ILBLP Series Solutions

These latest Cold Weather emergency drivers include the performance features IOTA's ILBLP are known for:

- Self-Diagnostics - ILBLP CW products automatically conduct the code-required monthly and annual tests.
- AC Activate - no manual battery connections are required after installation, making them ideal for sealed outdoor fixtures. [Learn more about AC Activate here!](#)
- CA Title 20 - Designed to meet Title 20 energy requirements and registered in the MAEDBS (Modernized Appliance Efficiency Database).

[Click here to find more ILBLP Cold Weather emergency driver details](#)

with



Try email marketing for free today!