PoE DEFINING THE FUTURE OF LIGHTING

MERCURY ARCHITECTURAL LIGHTING
A proud Igor Ecosystem Partner
THE POWER OF THE RIGHT PARTNERSHIP

It takes a village to create an intelligent building. That’s why Mercury Architectural Lighting is now an Igor Ecosystem Partner. We’re working together to sell complete Igor solutions by combining our LED lighting products with their innovative platforms to make smart building technology more accessible.

As an Ecosystem Partner, our team has significant experience supporting Igor products. We’ve been trained in the Igor system and can provide the right Igor-enabled smart building solution to meet your project needs.

AN INTERNET OF THINGS EVOLUTION

The wide availability of LEDs, sensors and communications protocols now make it possible to embed Internet connectivity into nearly every lighting fixture and most low-wattage sensors, allowing Ethernet cables to simultaneously transmit data and power using a single network cable to control multiple PoE light fixtures at once. And to do so at a low cost. The system lets integrators and network installers deploy powered devices in locations that lack electrical circuitry — with no additional electrical wiring to be installed.

For complete product details, spec sheets & more: mercltg.com
PoE is the perfect solution to leverage smart building automation and create intelligent, efficient environments. PoE technology can create intelligent lighting controls in any type of building or residence, so energy efficiency is easier for architects to achieve and for building users to maintain.

And because PoE systems are powered and controlled over a standard Ethernet connection, network-enabled PoE devices provide users with immediate productivity and efficiency benefits.

---

**The Best in Intelligent Lighting Technology — And More**

Wondering what advantages PoE can lend to your next project? Here are just a few:

- **Flexibility**
  Network administrators can deploy powered devices at nearly any location.

- **Safety**
  Utilizing a relatively low voltage, it presents low risk of electrical hazards.

- **Security**
  Reduces wireless disruptions and allows users to enable additional security features.

- **Scalability**
  Makes it simple to add new equipment network.

- **Cost-Efficiency**
  Eliminates the cost of hiring professional electrical installers.

- **Reliability**
  Falls under IEEE’s strict 802.3 standard umbrage.

- **Fast Deployment**
  Only requires plugging in networking cabling to the proper equipment.
Power over Ethernet (PoE) lighting and other devices are quickly gaining momentum because the advantages are undeniable. Discover how PoE lighting can be used to streamline and enhance your building’s lighting capabilities and make energy efficiency simple.