

There is a revolution happening right over our heads...



Certified DLP (Digital Lighting Partner) – Install with Confidence

The exponential growth of intelligent building and Power Over Ethernet (PoE) technologies represents a unique opportunity for your company to achieve significant capital savings and operational savings reducing your buildings total cost of ownership. As traditionally disparate systems like voice, data, A/V, security, access control, HVAC, and more converge onto a single IP network, it is imperative that your organization specify a Certified DLP Low Voltage Contractor to deploy the network infrastructure upon which all of these technologies rely. And now, with the advent of commercially available PoE LED lighting including Cisco's Digital Ceiling, you're looking at a whole new world of construction savings, building management, and occupant experience.

In order to capitalize on Digital Lighting and Intelligent Building opportunities, you need 2 things: a strong partner network and access to their expert knowledge.

DLP Expertise:

- Experienced PoE lighting system design and turn-key deployment
- Experienced infrastructure design and deployment
- Up to a 20-year infrastructure warranty
- Access to industry experts including Intelligent Building Experts and the PoE Lighting Manufacturers
- Existing relationships with PoE lighting manufacturers
- The ability to leverage industry experts and resources to ensure your system is matched to your use case and aligns with your business goals
- Commitment to continual training and education to better serve their customers

Locate a DLP today and get your PoE Lighting project started off the right way: www.siemon.com/locateDLP



Networked Lighting.
Simplified.

GENISYS[®]
POE LIGHTING SYSTEMS
simply, brilliant



A smart system programmed for your needs, reporting to you.

Choose Your Scale

Control your entire building with a click, enter settings for individual rooms, or get granular by dividing up rooms into Sub Spaces.

Specificity & Capability

Want 10 dimmers for a single space? Prefer to have blue lights come on in the afternoon and morph into red by the end of the day? Maybe increase efficiency to such a high degree that your fixtures will last 50 years? Extremes are possible with GENISYS.

Usable Data

Analytics and ultra precise usage data provide enormous energy savings potential and cloud based service means you can monitor your facility from anywhere.

Learn more at:

www.innovativelight.com

Worldwide Headquarters North America

Watertown, CT USA
Phone (1) 860 945 4200

Regional Headquarters Europe Russia Africa

Chertsey, Surrey, England
Phone (44) 0 1932 571771

Regional Headquarters China

Shanghai, P.R. China
Phone (86) 215385 0303

Regional Headquarters Latin America

Bogota, Colombia
Phone (571) 657 1950/51/52

Regional Headquarters India Middle East

Dubai, United Arab Emirates
Phone (971) 4 3689743

Regional Headquarters Asia Pacific

Sydney, Australia
Phone (86) 21 5385 0303

Siemon Interconnect Solutions Watertown, CT USA

Phone (1) 860 945 4213 US
www.siemon.com/SIS