

Cooper Lighting Solutions is an industry leader that provides cutting-edge lighting technologies and first-in-class controls. Learn how our lighting systems are shaping the future of data center lighting to help ensure maximized energy efficiency, increased safety, and uninterrupted service.





## Why choose Cooper Lighting Solutions and establish a partnership with our data center team?

#### **End Users**

- Put the newest, most energy efficient lighting and control products to work for you.
- Talk to one of our lighting professionals about the benefits of our Enterprise Account Program.
- Count on our commitment to energy savings and sustainable practices to help you get your LEED certifications and EPD reports.
- Consult with our lighting pros on lighting control systems and software integration that will meet your needs today and in the future.
- Stay on top of local code changes.
- Benefit from site audits and design-build services for retrofit projects.

#### **Contractors**

- Work with our data center project management team to help you get off the job faster.
- Consult with our team to make product changes that can speed up installation time.
- Have a dedicated person and phone number to call with installation questions.

#### **Mission Critical Engineers**

- Ensure your lighting and controls are up to date, reliable, and energy optimized.
- Receive design assistance when needed.
- · Get photometrics upon request.
- Work with a dedicated engineer to provide on-site training for your staff.
- Get online training and continued education credits for your employees.

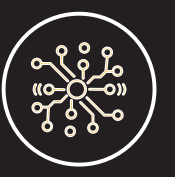


# Complex Problems with Solutions You Can Rely On



#### **Complete Solutions**

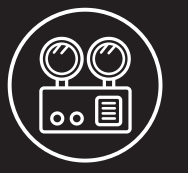
Whether your data center is a new construction, a retrofit project, or a modular design, Cooper Lighting Solutions has a comprehensive portfolio of highly reliable, customizable, versatile, and configurable lighting products and controls to meet your specifications, including optimized power consumption.



#### **Control Systems**

Managing and maintaining your data center is necessary, but we can make it easier and more efficient. Monitoring for outages can help ensure your space is safe and prepared should there be an interruption in power.

Remote-access is key to helping reduce maintenance and energy costs.



#### **Exit & Emergency Lighting**

We don't have to tell you how important it is that your data center continues to operate during power outages. We offer various solutions for data centers, including centrally located emergency inverter power systems, unit emergency lights, exit signs, and emergency battery packs for luminaires, helping to ensure your facility stays safely illuminated during outages.



## Data Halls

#### FEATURED PRODUCTS



SNX Selectable Strip



CZL Cruze Linear Bay



CGTS Selectable Panel



**WSL Linear** 



MicroBay Linear



FP Panel



LPX Exit

## **Administrative & Conference**

#### FEATURED PRODUCTS



Cruze ST CZ2 Troffer



RLN Troffer



**Define Linear Series** 



HC6 Downlight



LD6C Downlight



PrentaLux Pendants



**EU Exit Series** 



Shaper Sense Drums



## **Critical Support Areas**

#### FEATURED PRODUCTS



VT2 Vaportite



SNX Selectable Strip



SELDW60 Emergency



OHB LED High Bay



LPX Exit



VT3 LED Vaportite

#### Inverters

#### FEATURED PRODUCTS



**INV-T Three Phase Series** 



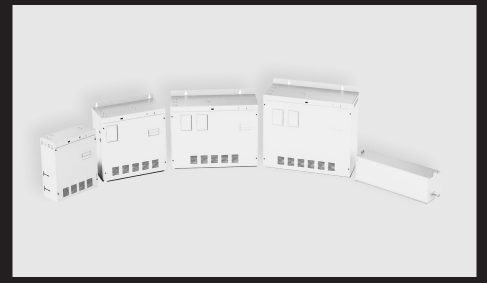
INV-U-S Single Phase Uninterruptible Power System



INVW-S Outdoor-Rated Single Phase PS



INVSM-S Single Phase Small Inverter



**INVM Mini Inverter** 



Emergency Lighting AutoDim Micro Mini Inverters

## **Building Exterior**

#### FEATURED PRODUCTS









**XTOR Crosstour Wall** 



**GWC Wall** 



IST Wall



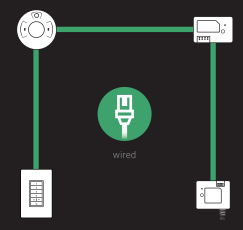
**NFFLD Floodlight** 

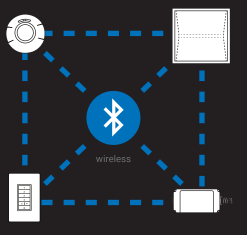


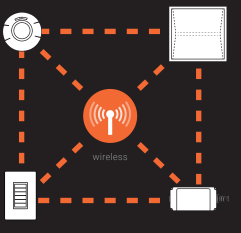
McGraw-Edison Poles

## **Reliable Communication**

Merge wired stability with wireless flexibility for reliable, seamless data flow and adaptability in any environment.







## WaveLinx CAT

WaveLinx CAT devices communicate through CAT5 cables and are used in single- and networked-space applications.



#### WaveLinx LITE

WaveLinx LITE devices communicate wirelessly and are used in single-space applications.

WaveLinx LITE

## WaveLinx PRO

WaveLinx PRO devices communicate wirelessly and are used in networked-space applications





#### **Lighting Brands**

Ametrix

AtLite

Corelite

**Ephesus** 

Fail-Safe

HALO

HALO Commercial

Invue

iΟ

Iris

Lumark LumarkAP

Lumière

McGraw-Edison

Metalux

MWS

NeoRay

Portfolio

PrentaLux - 3D Printed Lighting

RSA

Shaper

Streetworks

Sure-Lites

#### Controls Brands

Greengate

Fifth Light

Intelligent Lighting Controls

#### **Connected Lighting Systems** and Smart Spaces Platform

WaveLinx

Trellix Infrastructure



a (s)ignify business

**Cooper Lighting Solutions** 

www.cooperlighting.com Canada Sales

5925 McLaughlin Road

Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172



Learn more about data center lighting with Cooper Lighting Solutions and connect with a data center lighting professional.

1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800

> © 2025 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR53034825 August 2025

Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.