



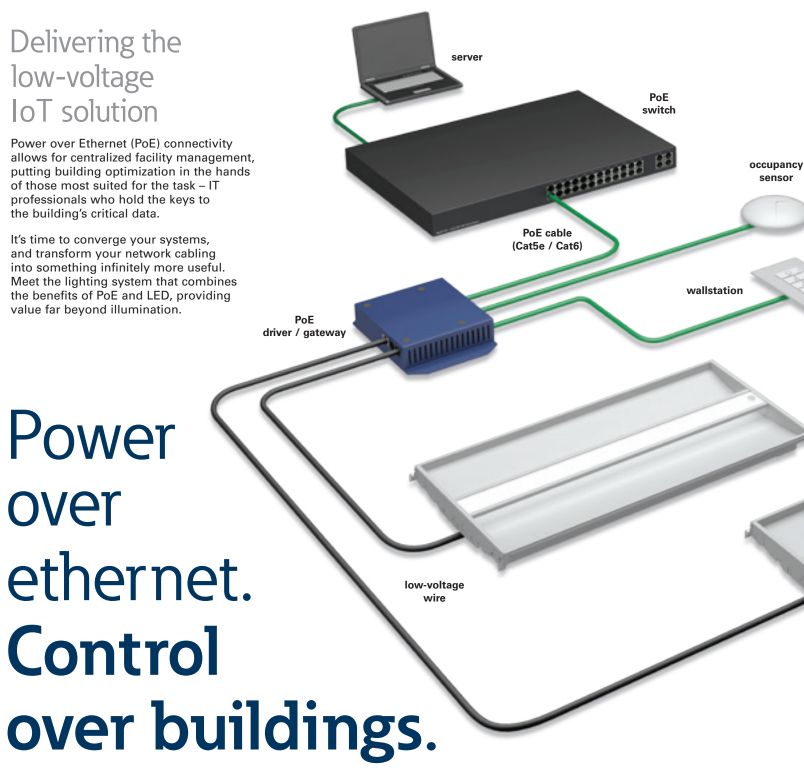


## Delivering the low-voltage IoT solution

Power over Ethernet (PoE) connectivity allows for centralized facility management, putting building optimization in the hands of those most suited for the task - IT professionals who hold the keys to the building's critical data.

It's time to converge your systems, and transform your network cabling into something infinitely more useful. Meet the lighting system that combines the benefits of PoE and LED, providing value far beyond illumination.

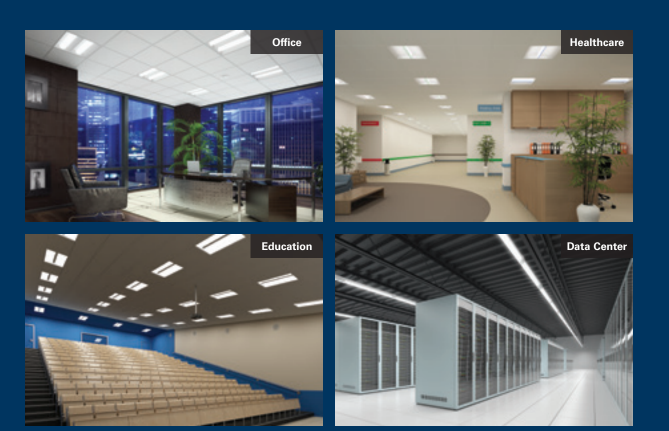
over



daylight sensor



For a complete list of compatible products, see: **www.eaton.com/lighting** 



## Simplicity. Security. Savings.

- Delivers both power and data over a single ethernet cable. Lighting, like other key building functions, can now be fully managed by IT.
- **Integrated threat defense.** We've partnered with Cisco to bring you the best in built-in security.
- **Immediate bottom-line impact.** Harness your building's usage data to optimize your lighting plan, and see energy savings soar.
- **Control, at your fingertips.** Connected lighting makes it easy to customize settings for your entire building.

Lighting Product Lines	Controls Product Lines
Halo	Greengate
Halo Commercial	iLumin
Portfolio	Zero 88
Iris	Fifth Light Technology
RSA	iLight (International Only)
Metalux	
Corelite	<b>Connected Lighting Systems</b>
Neo-Ray	LumaWatt Pro
Fail-Safe	WaveLinx
MWS	Distributed Low-Voltage Power
Ametrix	ConnectWorks
Shaper	
io	
Lumark	
McGraw-Edison	
Invue	
Ephesus	
Lumière	
Streetworks	
AtLite	
Sure-Lites	



Eaton 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.eaton.com/lighting

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2017 Eaton All Rights Reserved Printed in USA Publication No. BR503011EN June 2017 Eaton is a registered trademark.

All other trademarks are property of their respective owners.

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