

**Past and Future:
Retrofit Solutions
for Today's Energy
Performance
Needs and
Tomorrow's
Intelligent
Buildings**



MCWONG



Flexible solutions for cost-effective retrofits

McWong Lighting Controls

INDOORS

- Occupancy profiles
- Daylight harvesting
- Scheduling
- Energy and occupancy monitoring

OUTDOORS

- Occupancy-responsive
- Photocell control
- Campus-wide zone

Cost-Effective Scalable Retrofit Solutions

MCWONG CAN DELIVER

For more than 35 years, McWong International has engineered and manufactured innovative building control technologies that focus on simplicity. Today, we are pioneering lighting controls that help you deliver improved energy efficiency and performance while also enhancing the workspace environment for greater occupant comfort and productivity.

ENERGY SAVINGS & FUTURE FLEXIBILITY

Teaming with McWong by adding our networked lighting controls means you can deliver significant additional energy savings on your projects, as much as 49% as identified by a 2020 DLC study.¹

Our wireless control solutions enable you to realize installation savings—from eliminating the need for costly hardwiring indoors or out to the streamlined setup and commissioning using the web portal and mobile app tools. Average installation and commissioning time is less than two minutes per fixture.

We also believe in interoperability and true scalability. So you can choose from best-in-breed components and your clients have flexible solutions today—whether that be LLLC or zone-based, with control strategies encompassing occupancy, scheduling or daylighting—as well as ones that can evolve with their future needs, from simple systems to enterprise integration indoors and out.

¹ Energy Savings from Networked Lighting Control (NLC) Systems with and without LLLC. Northwest Energy Efficiency Alliance, DesignLights Consortium. 2020



Project Support

McWong's US-based training and implementation support ensures project success.

The simplicity of the Bluetooth™ system significantly reduces installation and commissioning effort as well as requiring no special training. Intuitive tools allow for rapid configuration and updates making maintenance simple without limiting features.

Let us help take the guesswork out of getting started with your retrofit projects. Our project support team can help evaluate the project space, discuss goals and help you maximize local energy and utility rebates.



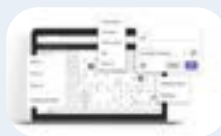
DLC-certified

McWong has the widest range of DLC-certified control components available in the marketplace



Qualified Bluetooth mesh

McWong solutions offer interoperability with a wide range of fixtures, or within an ecosystem of wireless mesh



App Driven

McWong's Bluetooth mesh solutions are app-driven. Available for iOS or Android, the app provides the installer, facility manager, and building owner with easy configuration and pocket control on a smart phone or tablet.

Scalable controls technology at work for you.

Headquartered in Sacramento, CA.,
McWong is a pioneer in Bluetooth mesh
wireless control solutions and a leader
in the design and manufacture of high
quality lighting control equipment and
related electrical components.



MCWONG INTERNATIONAL

1921 Arena Blvd
Sacramento, CA 95834

Toll Free: 888-600-9188

Phone: 916-371-8080

Fax: 916-371-6666

Email: support@mcwonginc.com
mcwonginc.com

BR-001-1122