

Indoor & Outdoor Lighting Capabilities

WESCO's Utility Lighting Team can answer any questions you may have regarding your indoor and outdoor lighting projects. Our lighting experts are equipped with the knowledge and experience to address even the most complex applications. With an unbiased approach, they will help you make a fair comparison of different products and technologies.

Our consultative approach to lighting and control solutions brings together best-in-class products and services from leading lighting manufacturers.

- Walkways
- Indoor Facility Lighting
- Roadways, Freeways
- Bridges / Tunnels
- Airfields
- Bike Paths
- Parking Lots / Garages
- Corporate Complexes
- Venues

Photometric Layout and Design Capabilities

Our lighting certified design team can create a photometric layout from your site drawing and CAD file, to design the most appropriate lighting for your application. We help our customers make informed decisions by producing point-bypoint, and color rendering layouts.

Services and Capabilities

- Identify rebates, tax incentives and financial options
- Create photometric calculations from your site plan
- Meet IES and AASHTO recommended practices
- Meet local codes, ordinances, and Dark Skies initiatives
- Reduce light trespass and glare while improving uniformity
- Consultative approach to product specification and comparisons

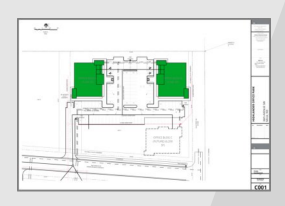
Our design team can help you save energy, lower maintenance costs and improve light quality.

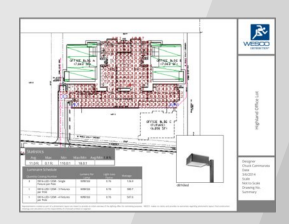
After

- Technical and troubleshooting support
- Project and inventory management
- WESCO recycling program

Before

From your site drawing (top) to a variety of photometric layouts (middle and bottom)







WESCO can help you analyze the financial impact of your lighting upgrades.

Our comprehensive payback analysis helps you weigh the costs vs. benefits of a project, focusing on energy reduction, reduced maintenance and available utility incentives.





Lighting Control Options



Fixture-Based Controls

Gain energy savings and fixture life with photocell, motion detection and programmable drivers.



Circuit-Based Controls

Control and metering cabinets for street lights, athletic fields/courts, parking lots, landscaping, indoor facilities, corporate settings and more.



Wireless Diagnostic & Control Systems

Two-way communications and control options for a variety of lighting applications.

Future-Proof Your LED Fixtures

Not sure what wireless or other advanced controls you may explore later? The ANSI 136.41 standard for dimming control receptacles allows for implementing an advanced control system in the future, while still being compatible with a standard twist lock photo control. Ask your WESCO rep for more info.

Where Solar Makes Sense

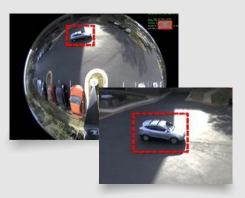
Solar-powered lighting provides an effective solution for a wide range of facility challenges:

- Sustainability, CO₂-reduction or LEED goals
- Aging underground infrastructure
- Paved areas in need of lighting
- Challenges and costs of trenching

Integrated Communications and Surveillance Systems

Indoor and outdoor lighting solutions with built-in surveillance, communication, and audio functionality deliver a visible message to potential thieves that security is being addressed.

- Lighting controls and audio functionality are triggered by environmental analytics
- Wireless and dimmable lighting control maximizes energy savings and reduces operating costs



Outdoor Lighting Systems

Outdoor lighting systems may include fixtures, lamps, controls, and Poles/Arms/Brackets. As lighting systems evolve, the future of your outdoor lighting may include architectural luminaire styles, digital wireless solutions, Wi-Fi capabilities and a variety of communication and security features.



HEADQUARTERS

WESCO Distribution, Inc. 225 W. Station Square Drive Suite 700 Pittsburgh, Pennsylvania 15219 (412) 454-2200 www.wesco.com buy.wesco.com UtilitySmartNetworks@wesco.com WESCO International, Inc. (NYSE: WCC), a publicly traded Fortune 500 holding company headquartered in Pittsburgh, Pennsylvania, is a leading provider of electrical, industrial, and communications maintenance, repair and operating (MRO) and original equipment manufacturer (OEM) products, construction materials, and advanced supply chain management and logistic services. 2018 annual sales were approximately \$8.2 billion. The company employs approximately 9,100 people, maintains relationships with approximately 30,000 suppliers, and serves approximately 70,000 active customers worldwide. Customers include commercial and industrial businesses, contractors, government agencies, institutions, telecommunications providers, and utilities. WESCO operates 10 fully automated distribution centers and approximately 500 branches in North America and international markets, providing a local presence for customers and a global network to serve multi-location businesses and multi-national corporations.

