



unitedelectric.com | 1.800.322.3374





Featuring innovative products from top manufacturers that make your life easier, save time and increase your competitive advantage.



















Twist-Lock® Edge

Devices with Screwless Terminations

Hubbell's innovative, patented EdgeConnect™ devices with screwless terminations are the fastest termination devices on the market. Strong steel springs continuously apply pressure to wires, ensuring a strong connection in the most abusive environments.

For decades, installers have had to spend considerable time wiring each screw and torquing it down with a screwdriver or torque wrench, with the responsibility of measuring and ensuring the integrity of each connection. Even experienced installers needed well over a minute to terminate one device.

With the EdgeConnect™ Screwless Termination system, simply insert the wire and press the plunger down. No tools are required. That connection is fool-proof and long lasting, to all but guarantee a high quality result. Any qualified installer regardless of level of training can guarantee a high quality result. Elapsed time? About 11 seconds!



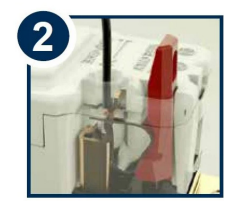






Labor savings, easy as:











STRINGER34

Affordable String Lighting That Saves Energy Onsite

Traditional string lights use protective plastic cages around A19 bulbs that are purchased separately. The STRINGER34 is an all-in-one solution that replaces outdated string lights with energy-efficient, low-cost LEDs.

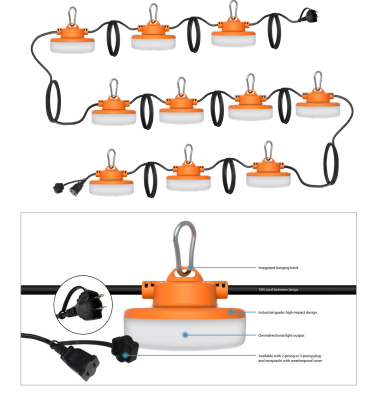
STRINGER34's high impact, industrial grade design is meant to stand up to demanding environments. The 100' power cord is integrated with LED lamps spaced every 10' along the cord. Female end of cord allows for daisy-chaining up to 300'. Each lamp has a hanging hook attached.

Use for nightwork or commercial/industrial buildings where lighting hasn't yet been installed or can't be powered.





SCAN TO SHOP



ScrubSwitch™

Designed To Be Disinfected

Reduce bacteria and germs in high touch areas to minimize hospital-acquired infections.

Replace standard switches in high-touch patient rooms with these sealed switches that withstand required cleaning levels.

Avoid degradation or switch burn-out when cleaning becomes a problem.

Compatible with common lighting loads: LED, incandescent. fluorescent.

Use for patient rooms, bathroom, nurse stations, public spaces, laboratories, pharmaceutical facilities.





SCAN TO SHOP

















Cablobend

Turn Hours Into Minutes

Save hours per bend. Shrink your installation time to as little as 15 minutes per bend with zero cutting required on thousands of bends in a single project.

Every project requires numerous cable tray bends and drops – sometimes hundreds per project. With traditional cutting and bending, each drop can take hours to complete.

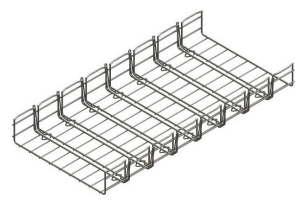
With patent-pending Cablobend, you have the freedom to flexibly create the bends and drops that you need.

Use for data centers and other commercial buildings.





SCAN TO SHOP





tapTronic™

Field Programmable - Your Installers Will Thank You

Near-field communication (NFC) LED drivers. Covers linear, compact, and outdoor drivers.

Programming software app can be downloaded in seconds on any smartphone. The programming is easy and simple to follow.

Large programming range from each driver, ideal when consolidating your on-hand inventory from in-house to a service truck. Customize their output in seconds.





SCAN TO SHOP









Power Quality

Eliminate Voltage Issues

Power quality is becoming a widespread issue across all industries. With the continued electrification of facilities, there are more electric loads being installed in buildings, which leads to power quality issues.

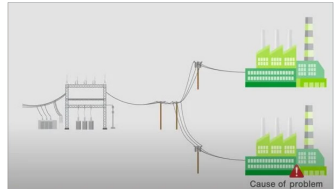
Power quality can affect multiple aspects of your business, with a long list of destructive and costly effects. The benefits of power quality correction can be multifaceted and long lasting, improving your operations and your bottom line.

Our in-house experts provide evaluations and audits to help you measure and manage your building's power quality to improve your operations, boost your energy efficiency and productivity, and save you money.









NRL

Switchable Lumen Technology

The NRL is a narrow recessed linear fixture with switchable lumens and CCT for offices, schools, healthcare and public spaces.

Smooth, frosted polycarbonate lens offers high performance without pixelation.

2', 4', and 8' options – all lumen and color selectable. Flange kits available separately.

LED modules and electrical accessible from below.















MC Glide™

No more backbreaking pulls. No more damaged studs.

Get a smoother, faster experience.

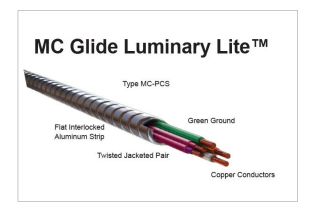
U.S. patented armor profile is flatter, smoother, and easier to install through metal studs and ceilings.

No need for new tools – works with the same tools, fittings & supports as traditional MC cables.

From the first pull, installing MC Glide Luminary Lite $^{\text{TM}}$ and MC Glide Luminary Tuff $^{\text{TM}}$ will be smoother, faster, and easier to work with than traditional MC luminary.









Fire-Rated Wafers

Built To Take The Heat

These field adjustable, fire-rated wafers have been tested to comply with UL 263/ASTM E119 for a 2-hour fire test rating. They are also certified to UL standard 1598.

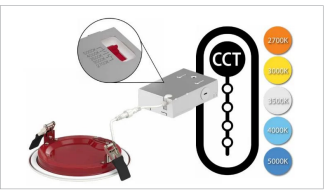
Change color temperature (2700/3000/3500/4000/5000K) with the flick of a switch. They're ideal for both new construction and retrofit applications. Models are offered in 4"(11W) and 6" (15W) in both smooth and baffle trims.

All wafers are dimmable – with most common TRIAC forward and reverse phase cut dimmers (120V) – and Title 24 compliant. 90 CRI provides accurate color rendering, making them ideal for commercial applications where color is critical.























LEARN MORE:



unitedelectric.com 1.800.322.3374

