Top Five Things You Need to Know About the HUB Wiring System Make the installation of your landscape lighting projects faster and easier than ever

LIGHTING SYSTEMS®

It's time to take your landscape lighting projects into the future. Unique Lighting Systems revolutionized the installation process with a secure, efficient and dependable wiring system that makes the job easier and more cost effective. Here are the top five things you need to know about the patented HUB Wiring System.



Installation of a HUB system is as fast as any other wiring system.

The HUB wiring method is an in-line fuse protected wiring system that is easy to install. A HUB system can be completed as fast as any older, outdated wiring method. With wiring contained in HUB housing, this innovative system offers unmatched flexibility and easy expansion.

The installation process is simple and Unique Lighting offers several ways to learn the process including online tutorials and printable step-by-step instructions. Unique Lighting can also provide on-site training, taking you and your installers through the process right on the jobsite.

"Teams really appreciate the onsite instruction and hands-on approach to training that Unique Lighting Systems provides, and they quickly picked up on the easy installation process," said Jason Shanabarger, district sales manager for Unique Lighting Systems. "This makes for a very smooth transition to being able to offer the HUB system and its easy solutions for landscape lighting to our customers."



HUB systems are more secure.

Unique Lighting's Satellite HUB features 3 barrel lugs with lithium greased caps and an in-line 5, 10 and 20-amp fuse. The HUB housing provides a central location for all your connections, keeping them water-tight and less susceptible to moisture.



"The HUB system can reduce the number of connections your job needs by up to 80%," Shanabarger said. "Minimizing the number of connections needed makes this system more secure than other methods. The HUB system offers tight, metal to metal connections with increased tension strength. These features can save time and money long term."

HUB systems minimize voltage drop.

Unlike other wiring systems, everything on the HUB system receives the exact same voltage rate. Proper voltage is evenly distributed, so each fixture shines brightly no matter how far down it is from the transformer. Receiving proper voltage can also significantly extend the life of LED bulbs. Your customers will be happy with this finished look and efficient use of equipment to save them money in the long run.



Troubleshooting and repairs are easier with the HUB system.

If issues arise with your customers' design solutions are simple with the HUB System. All connections are together in easy to find locations, making voltage checks simple. If only one light is out, your problem is only 25 feet away. There is no need to chase wires along the whole system.

"The system makes troubleshooting with customers easier, too," said Shanabarger. "Issues can often be solved over the phone, and many don't require a diagnostic service call. That translates to less labor and more time for your business."



HUB systems save time and money

Added together, the benefits of HUB systems save time for you and your customer, and in turn maximizes your profits. The fast installation process cuts down on training and onsite time while easy troubleshooting keeps your team moving to more projects throughout the day. Overall, the ability to serve more customers could mean more opportunity to maximize your profits. Plus, better connections mean longevity for the system, which your customers will appreciate.

Whether you're looking for a way to find more solutions for your customers or be more efficient with time for each landscape lighting installation, Unique Lighting Systems is able to deliver on both with the HUB system. Go to www.uniquelighting.com or contact a company representative to learn more today.