

Innovative HUB system brings convenience to installers, homeowners!

When it comes to outdoor landscape lighting, the inspiring designs and elevated beauty seen above ground is only as good as the wiring system below ground. While custom lighting can be masterfully crafted to take outdoor spaces to the next level, the wiring that takes it there should be equally innovative yet uncomplicated.

As a leader in the low-voltage lighting industry, Unique Lighting Systems® ushered in the future of landscape lighting wiring with its patented HUB system, the ultimate In-Line fuse protected wiring system. Since connections are the weakest point in a low-voltage installation, the HUB system works to protect those connections as much as possible and can reduce the number of connections needed by up to 80%.

) Noontan Alexa (liha) Killian Marika (No) Noontan Alexa (liha) Killian Marika

"This is a game-changer for outdoor landscape wiring," said Alexis Deasy, marketing communications manager for Unique Lighting Systems. "While homeowners will enjoy their outdoor lighting no matter what the season, installation professionals will be able to create the desired design with fewer connections and more convenience. It's a win-win."

The HUB housing acts as the central location for all the wiring, with the homerun and each individual fixture wire in one spot. The brown solid PVC construction of the housing makes it durable, yet discreet within the landscape, and the snap-in lid allows for easy access for expansion or maintenance.

A 20 Amp rated fuse link allows the ability to fuse to the load and is water resistant to protect the fuse regardless of weather conditions. It is also equipped with 8-inch 10 AWG wire leads. For direct burial connections, solid brass barrel lugs make long-lasting and durable connections while pre-greased black wire caps protect connections from moisture.





Overall, the HUB system with a central location takes the guesswork out of troubleshooting which reduces labor and time, protects connections from moisture to minimize wicking and corrosion, reduces the number of connection points and amount of wiring, distributes voltage evenly to every fixture and allows for flexibility in location and future expansion.

Here are three types of HUB options available:

• Intelli-HUB™: The largest of the HUBs offered, the Intelli-HUB includes one small and two large connectors that are hooked to one incoming run from the transformer. These feed one to three runs to smaller satellite HUBs along with up to 12 fixtures using one FUSE Link.



• **Satellite HUBTM**: The Satellite HUB includes three small connectors for hooking one incoming run from the transformer or Intelli- HUB to feed up to five fixtures using one FUSE Link.



• Equalizer HUB™: The smallest and most basic HUB, the Equalizer HUB has two connections with no FUSE Link. It is great for small installations with one incoming wire that can accommodate up to five fixtures.



Want to level-up your outdoor landscape wiring systems to match your designs? Go to UniqueLighting.com to learn more about HUB Wiring Systems.

