

Water, steps, and paths everywhere, and I can't get it lit...

With EasyPro water features becoming more and more popular here at Christensen's, ESPECIALLY the pondless waterfall kits, options have been very limited as to lighting up these potential aquatic monstrosities. EasyPro does offer a couple different submersible LED kits to use, and there are also the Viante Falls kits with the LED bar (which are FANTASTIC, by the way), but what if your customer has a pre-existing feature that they want to light up? Here is a solution!

Introducing LED strip lighting from Brilliance LED!



Shown is one 12" blue strip, placed underneath the spillway. Thank you, Steve, for volunteering your feature for us.

Brilliance LED strips are custom made, and are available in lengths between 1 and 20 feet. They are available in 5 different colors: Green, Cool White, Warm White, Red, and Blue. For ease of installation, they are 100% compatible with any current 12 volt AC low voltage transformer on the market today. All strips also include 4' of lead wire and mounting clips as well.

Don't get me wrong, Sollos Lighting is here to stay, but over the years of coordinating the lighting show here at Christensen's, I have heard some great questions on how to light up some of those "hard to light" areas. Brilliance LED strips can be used to light up areas that may be otherwise difficult, such as garden path edges, railings, inside gazebo canopies, underneath brick pillar caps, under stone steps; just about anywhere you can imagine.

With the Summer days dwindling away, we're losing more and more daylight. This is the PERFECT time to propose a lighting system to your customers, so that they may enjoy sitting on their back patios, grilling up burgers and/or brats, having a tasty beverage, and enjoying the landscape thru the wee hours in the morning.

It almost sounds like I've done that a few times, eh?



Dave Reutter

Christensen's Plant Center 6282 Gotfredson Road Plymouth, Michigan 48170 (734) 454-1400 voice (734) 454-1414 fax

Return to Archive

