



Spike and Surge Protection, New A81LED Diffuser Protection Kit

Protect Every Light on a Transformer for Less Than the Cost of One Light

Lightning is not the only cause of electrical damage. Moderate electrical spikes and surges can be caused whenever HVAC equipment and other high-demand appliances switch on and off. And this happens repeatedly throughout the day. Unfortunately, electrical spikes and surges shorten the lifespan of both halogen and LED landscape lights.

That is why Garden Light LED created the LED Protection Kit. It fits easily inside the transformer and absorbs excess voltage from spikes and surges, protecting all the lights on the transformer. The LED Protection Kit can even protect against powerful spikes and surges!

Plus, it's easy to install; connect one lead to a common, then connect the other to a 15V tap.



Transformer
(shown 600w multi-tap)



LED Protection Kit
water proof
Fits easily in the Transformer housing
5/8" Dia. x 1-3/4" Length

The most vulnerable component in a LED light is the Driver which consists of an electronic circuit. The life of electronic components are affected by the electricity supplied. Electrical spikes shorten the life of LED lights. Much like a LED/LCD Television, we suggest using Garden Light's new LED Protection Kit. Our engineering team created this product especially for the extreme conditions present in outdoor applications.