

If you are searching for a truly unique way of dressing up your interior, look no more! Our all new fiber optic kit are just what you need.

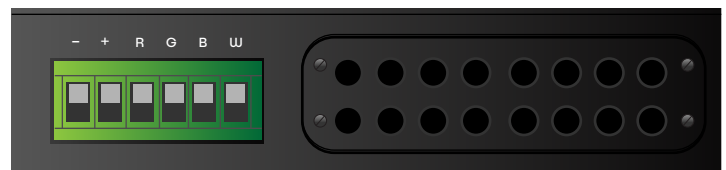
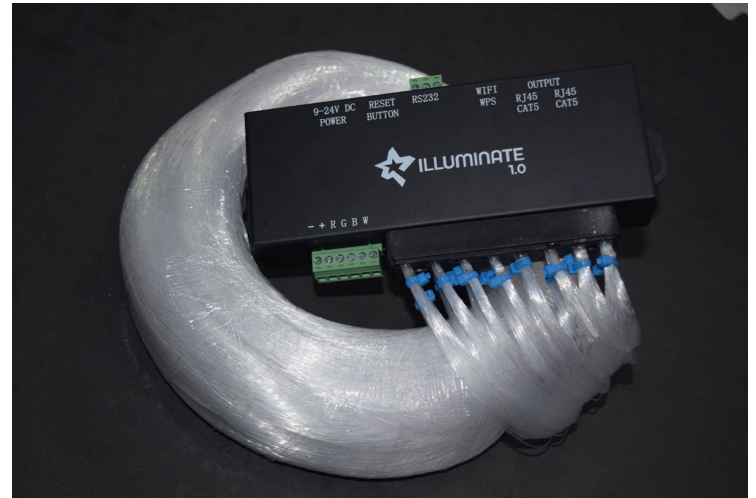
DIY system that is simple to install and adds illumination to any high-end ceiling and custom projects. Premium LED technology, labor savings, and sheer beauty are just some of the benefits you will experience

Unlimited selection of light patterns are available. Light can move, pulse, sequence or alternate to provide unique effects or can simply appear together. Star kit may also be used in ceilings, walls for accent panels, limousines or other custom applications.

FEATURES

- 16 ports for up to 768 points of stars from 8' to 20' in length
- Realistic star effect.
- RGBW color changing fiber effects / scenes
- Six stary effects including firefly, breeze and raindrops
- Controlled via Bluetooth (IOS/Google Home) or RS232
- 9 - 24V System
- RJ45/CAT5 ports to master/slave units

STEPS



1 CEILING ACCESS: access above the ceiling is required because this is where all of the fibers and the RGBW light source will be stored.

2 DRILL: The fun part - drill the holes in your ceiling based on your diagram. In the ceiling access, feed the strands into your pre-drilled holes. Have the fiber "poke out" of the holes in your ceiling and glue the strand into its location. Use a regular household glue.

3 CUT BACK THE STRANDS: Once the glue is dried completely you can cut back all of the strands poking out of the ceiling.

