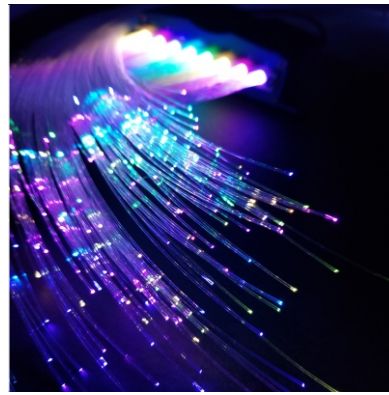
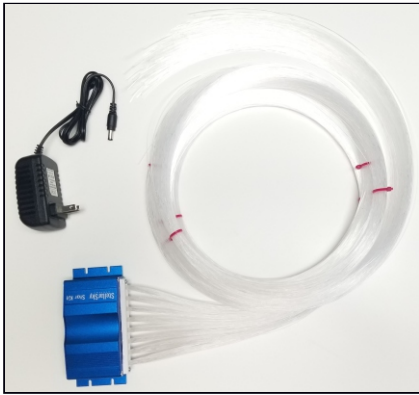


# StellarSky Star Kits

TECHNICAL  
SPECIFICATION

StellarSky  
SYSTEMS



**StellarSky Star Kits** are the newest in the fiber optic lighting industry. These star kits are for DIY'ers looking to work with fiber optics to increase their creative abilities. We have seen them used in concrete tables and floors, art pieces, and signage. The possibilities are endless.

## Why StellarSky Star Kits?

- StellarSky Star Kits use 8 LED's, so there are no moving parts and no noise, our software randomly chooses how bright and how fast each LED sparkles in the Night Sky mode. The Night Sky mode creates a very realistic look of depth and motion while looking into your star effect.
- StellarSky Star Kits have multiple modes built in, not only one. Enabling you to choose the best effect for your star project.
- StellarSky Star Kits come with 256 fibers at 10 ft. long, allowing your effect to reach far from the lightsource. The fibers are already made into our fiber head to make connection to our Star Kit.
- StellarSky Star Kits daisy chain together with simple CAT5 cables to expand your star project.
- StellarSky Star Kits have multiple modes built in, but can also be controlled by the StellarSky app, or many home automation systems using RS232 commands. With control, you can control effects individually, customize brightness and speeds of any mode, set sleep timers, and access additional modes.

## Night Sky Star Kit

White Stars

### **Built in Modes**

Night Sky Twinkle  
Night Sky Relaxed  
Desert Sky  
Stormy Sky  
Disco Club  
Solid On  
Falling Star  
Meteor Showers  
Constellations

## Aurora Star Kit

Multi-Colored Stars

### **Built in Modes**

ChromaWave  
ChromaWave Relaxed  
White Sparkle  
Club Aurora  
Nebula  
Color Fade  
Red Sparkle  
Green Sparkle  
Blue Sparkle

## Included in the Kit:

- 1 x StellarSky Star Engine
- 256 x 10 ft. Fibers made into Fiberhead
- 1 x Power Supply

## Specifications

Input Power, Connector	DC 12V @ 300mA, StellarSkySystem RJ45 or Barrel Jack
Operating Temp.	0°C ~ 85°C
Operating Humidity	5 ~ 65% RH
Communication Standard	StellarSkySystem, Control Interface required for RS232
Output , Connector	StellarSkySystem w/ Power, RJ45
Color	White (Night Sky) or RGB (Aurora)
Stars (points of light)	256 fibers MAX, Custom Available
Dimensions	130mm x 60mm x 30mm w/o FiberHead

StellarSky  
SYSTEMS

support@stellarskysystems.com

www.StellarSkySystems.com