Add a touch of the Universe to your Pool or Spa by incorporating Fiber Optic Stars.

We can help you select the right Fiber Endglow Cables or Fibers and the Right Lighting source that to produce Spectacular visual effects.

**FIBER OPTIC STAR KIT**

Fiber optic star kits come with the following:
- (500) points of fiber
- (1) ION-8000 illuminator
- 5000 feet of fiber optics
- (500) star point tiles
A unique feature of fiber optic lighting is its ability to illuminate a number of points from one illuminator.

One of the best demonstrations of this is shown in star effect in floor pools.

Extremely difficult to achieve with conventional lighting methods, fiber optics make it easy to implement this stunning feature in almost any location, especially in pool and spas.

“A fiber optic pool contributes such a unique ambience that will extend to every other zone of interest to which it connects.”

Is a Fiber Optic Pool Worth the Money?

Yes. Because fiber optic cables operate differently than typical light fixtures, you can do much more with them from a design perspective. The cables themselves transmit light produced by a remote source. The ends of the cables are flush with the surface they illuminate, making it possible to create all types of patterns of geometry and color in a fiber optic pool.

From the perspective of your landscaping plan as a unity, the ability to create any type of lighting effect in your custom swimming pool offers you a tremendous advantage in terms of enhanced curb appeal. The pool is often one of the more prominent features in any yard. Putting it in the best possible light contributes maximum aesthetic to your yard as an entirety.

Fiber optic stars have a natural twinkle and glow. This transformation of your swimming pool into a mirror image of the night sky adds amazing curb appeal to your landscaping plan.

Decorate Your Custom Swimming Pool and Pool House with Fiber Optic Stars.
Features:

- Create Dramatic Night Sky Scenes
- Truly Unique Design Application

1 Fiber run to the pool through a pre-laid conduit.

2 Point Locations are marked with paint

3 Fiber and Points laid out in position

4 RTV Silicone holds fiber in position

5 Grout seals up conduit and fiber

6 Completed layout before plaster shows grout covering fiber and conduit. Note: After plaster, acrylic fiber points are cut flush with surface.

Fiber Optic Star Effect - By using Fiber Optic cable you can create this stunning, one of a kind effect on the bottom of a pool.

Recommended Illuminators

See details about ION-Series Illuminators

Ion Series LED Illuminators

Recommended EndGlow Cable:

see fiber optic detailed information