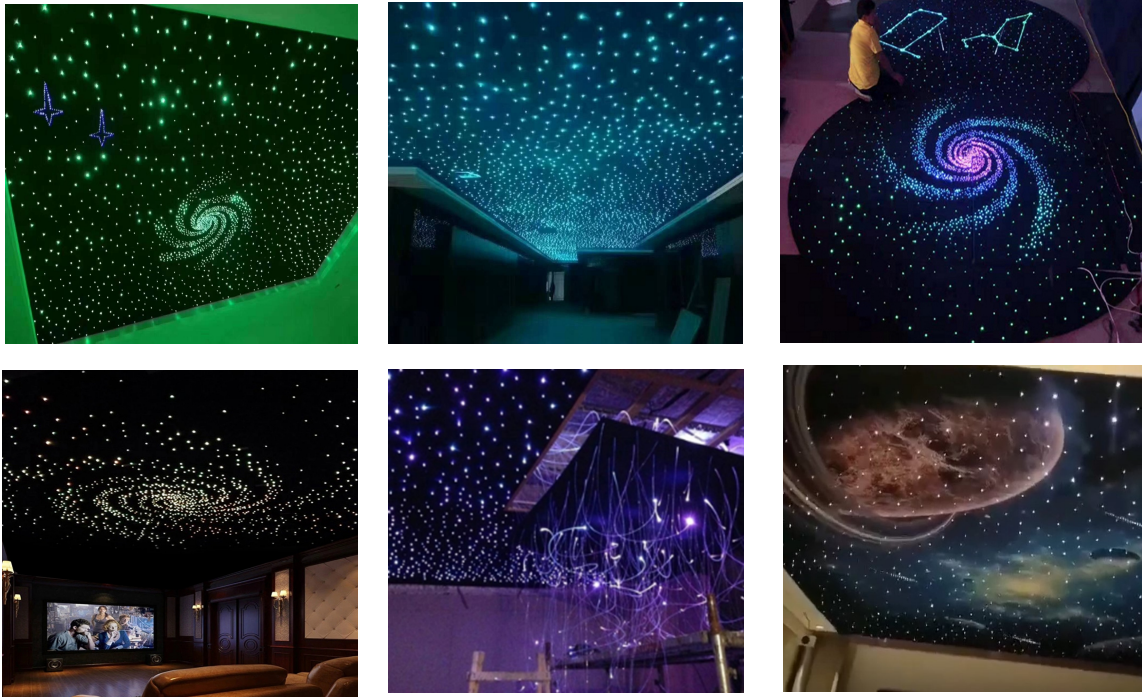


## Fiber optic lighting for indoor ceiling applications

( This is a non-standard customized product,Support customers to provide pattern customization)

### 1.Application



### 2.Specification model selection

#### 1)Provide fiber optic light kit

##### 1).fiber optic light kit



##### 2).fiber optic light kit with panel



light source



fiber optic



panel

This is to provide you with materials, you buy it back and install it yourself

#### 2)Provide finished products





### 3. Questions and confirmation:



1. Please tell us which effect will you go for and do you need finished product ?
2. Please tell us the ceiling area you need to customize ceiling.
3. Please provide is there a space at least 5cm on your ceiling to put the light source ? Because we plan to place the light source on the ceiling
4. Please provide your national voltage and plug standards

### 4. Installation

- Fix wooden frame before installation.  
Middle pitch of each frame is 60CM X 60CM  
Clearance height  $\geq$  5CM  
Conventional frame specification is 2X4CM


- 

Choose appropriate position to place illuminator. The bottom of illuminator must be taller than wooden frame. If the space is not big enough, also can put the illuminator over the ceiling.
- Install the tile from the furthest palce of the iluminator. Fix the edge with gun nails and collect the optical fiber to the illuminator.


- 

Assemble all fiber bundles and insert them in to the illuminator. Polishing the surface by angle grinder and blade can greatly improve the brightness.

5

Fix the last panel  
under the illuminator.



web: //www.kinz-pof.com Tel: 400-160-8187 / 0769-81885756 / 0755-28347887 Email : info@kinz-pof.com