



Minar Illumination Electronic Ltd.

Room 504, Building 3, Taohui Home Appliance Park, Sanle East Road 23,
Shunjiang Community, Beijiao Town, Shunde District, Foshan City, Guangdong Province, China
Tel: +86-757-22390851 <https://www.minarpof.com>

Animation Fiber Kits Installation Instruction



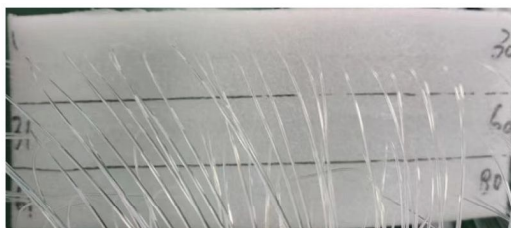
The animation Fiber Kit Packing List:

1. Light Engine: LEA-501/ANI
2. Remote Control: RC-04
(Battery not included)
3. Fiber Bundle:
1 bundle of numbered fiber strands



Important:

1. The fiber bundle is already assembled into the light engine before shipment. Please do not take the fiber bundle out of the light engine or move the fiber connector in the port at any time after you have received the goods. The arrow on the port should always align with the arrow on the fiber connector.



2. The fiber strands are inserted into the foam in sequence. These numbers indicate the order in which the fibers are lit. Please do not move or remove the fiber strands on the foam before the installation on-site.

Installation of the Animation Fiber Kit:

1. Drill holes for the shooting stars on the ceiling.
2. Take the complete animation kit to the ceiling where the light engine will be installed.
3. Remove the fiber strand marked "1" from the foam and insert it into the first hole of the shooting stars on the ceiling.
4. Follow Step 3 to remove the 2nd fiber strand to the second hole of the shooting star.
5. Follow the same way to remove all the fiber strands from the foam to the holes.
6. When all fiber strands are removed, put glue on the fiber strands to fix them to the ceiling.

Tips:

Depending on the quantity of fiber strands, one fiber bundle can form 2 or more small shooting stars. There are two ways to split the fiber bundle. For example, two shooting stars are needed from one kit:

1. Take the first half of the fiber strands to form the first shooting star, and take the second half to form a second one.
2. Take the fiber strands marked 1st, 3rd, 5th ... to make the first shooting star, and the rest for the second shooting star.