Fiber Optic Star Ceiling light installation instruction

Safety information:

Our fiber optic lighting kits carries no heat or electricity, making them safe to touch and perfect for wet or humid environments where conventional lighting would be dangerous. Please be noted that the light source is not waterproof and must be installed in a watertight area. Waterproof enclosures are available if required.

Following tools or materials required:



Note: we do not suggest the use of the superglue as it can cause the fiber tails become brittle and prior to breakage, resulting in a loss of light. Please install each illuminator in an accessible location that allows each cable to reach the ceiling with 60cm of slack.

Step1:

Drill a small holes' size same as the diameter of end fitting on the ceiling.

Step 2:

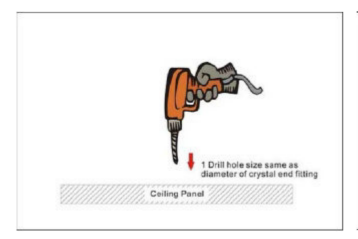
Insert the end piece through the hole from the below ceilling and screw it.

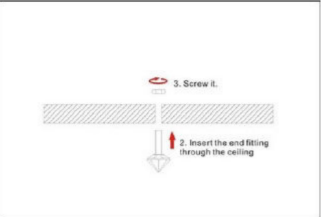
Step 3:

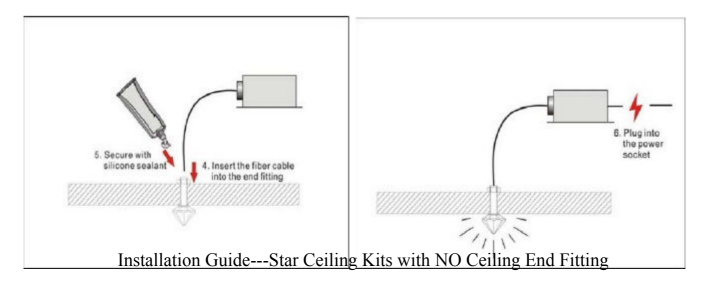
Insert the fiber cable into the end fitting and secure the fiber cable in place with silicone sealant. Allow the sealant to dry.

Step 4:

Insert the plug into the power socket. It is all completed.





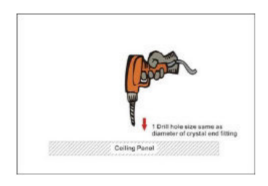


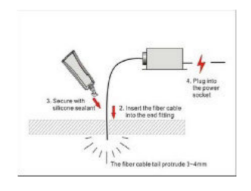
Step 1:

Drill a small hole with same diameter as the fiber cable on the ceiling.

Step 2:

Insert the proper sized fiber cable through the hole from the above ceiling, allowing it to protrude about 3-4mm into the room. Then secure the fiber cable in place with silicone sealant. Allow the sealant to dry. Finally insert the plug into the power socket. It is all completed.









Create a starry night on your bedroom, bathroom or any room in the house by using our fiber optic star ceiling kit on your ceiling. Our star ceiling kit allows you to do just that!