

## LiteTec Ltd

### Installation Guide for Star Ceilings

Tools required for installation:-

- Hand Drill with 1mm drill bit (supplied)
- Translucent silicone sealant (available from DIY store)

Your Star Kit contains a mixture of 0.75mm and 1.0mm diameters fibres  
The fibre optic tails can be placed randomly to create a star ceiling effect  
Or in any pattern of your choice.

The 1mm drill bit will accommodate both fibre diameters.

The tails should be allowed to protrude through the ceiling by approx  
80mm and secured with a dab of silicone above the ceiling line to secure  
Each tail in position.

If the ceiling is to be painted this should be done after installation and  
prior to snipping back the fibres with side cutters or scissors.

In case the ceiling may need to be repainted at a later date,we recommend  
Leaving approx 2-3mm of fibre protruding so that these can be pulled  
with tweezers and painted around.

The lightsource will need to be accessible for bulb changes and will  
require as much space around it as possible for ventilation purposes.  
Lightsource requires a 240v electrical supply and access to a standard  
household electrical socket.

Ensure the on/off button is set to ON and that the Red button is pressed In  
For colour changing,unless you are using with a wireless remote control  
And then the Red button should be released from the In position to enable  
Remote action.

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