Connect cable to Light Diffuser and mount Light Diffuser to ceiling using spring clips.

Trace Light Diffuser onto ceiling location and cut out using jigsaw or plaster knife.

Space & attach brackets to Solar Panel so they align with the peak of Corrugations.

Attach brackets to the roof with screws. Seal under the screws. Run cable under ridge cap and into roof cavity.

Decide on a roof location that will expose the Solar Panel to as much sunlight as possible.

Space & attach brackets to Solar Panel so they align with the peak of Corrugations.

Attach brackets to the roof with screws. Seal under the screws. Run cable under ridge cap and into roof cavity.

Decide on a roof location that will expose the Solar Panel to as much sunlight as possible.

Space & attach brackets to Solar Panel so they align with the peak of Corrugations.

Attach brackets to the roof with screws. Seal under the screws. Run cable under ridge cap and into roof cavity.

Unclip light diffuser from frame and mount frame to ceiling using fixings provided. Drill 12mm hole and feed cable through.

Connect cable to light diffuser and clip light diffuser into frame.