

# Plaster Light Installation Instructions

## Fitting

Isolate the power supply at the consumer unit circuit breaker. Verify that the power is off.

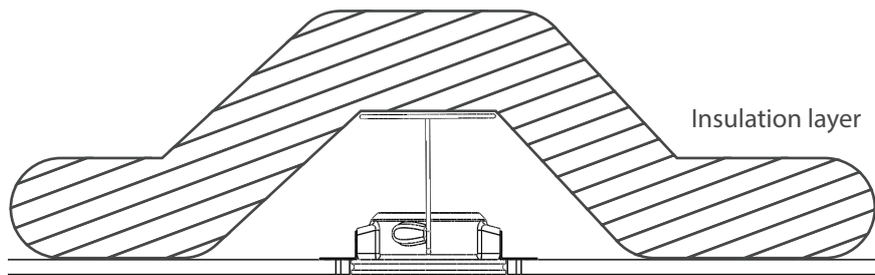
These products must be installed in accordance with the latest building regulations. Contact a qualified electrician if in any doubt.

The light fittings can be fitted to an existing fully finished ceiling, or can be fitted prior to a new ceiling being plastered.

The light fittings are 124mm in diameter and require a 127mm hole saw to make the recess in the ceiling.

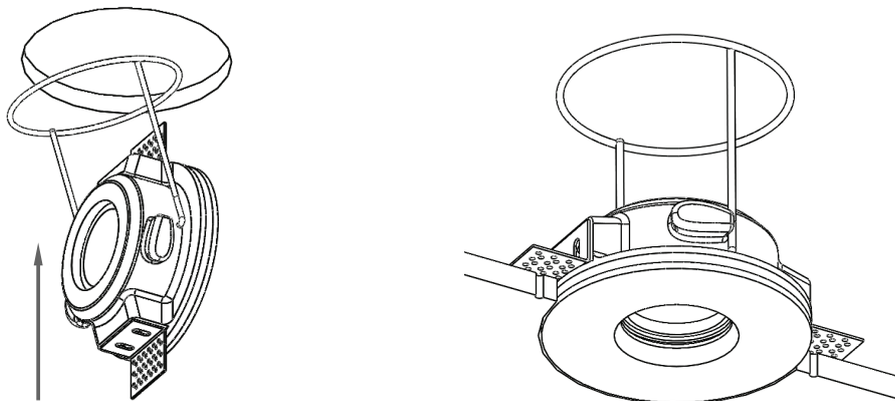
The light fitting can be painted before and after installation. For adjustable lights we recommend painting the inner adjustable ring before fitting.

A bracket is included with the lights which holds any loft insulation away from the fitting. If the lights are being fitted into an area without insulation the bracket is not necessary and can be removed.



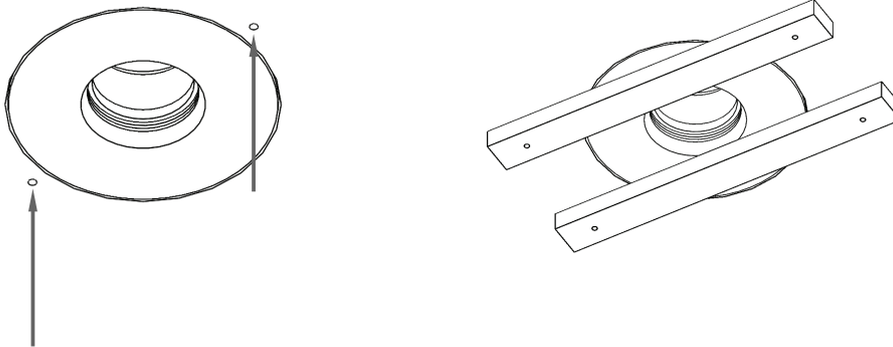
Measure the thickness of the ceiling and set the two side metal brackets to be the same thickness. Or if the ceiling is being plastered, set the brackets to the expected height of the expected final thickness.

Pivot the bracket so that the whole light fitting goes through the ceiling hole on its side. Release the bracket as the light fitting passes through the hole.

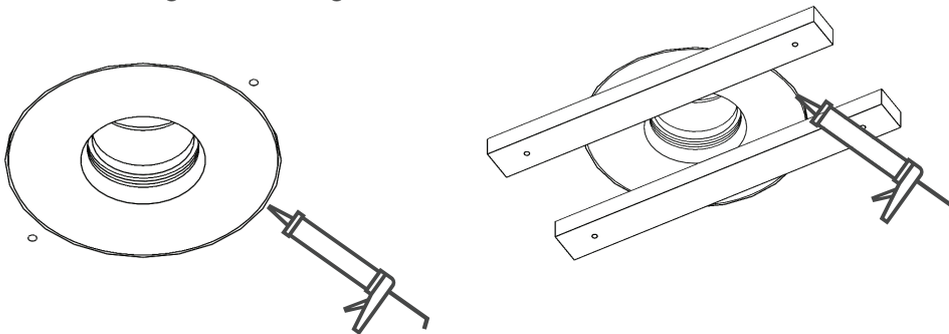


The fitting should rest on the top of the ceiling, with the bottom face flush with the visible ceiling.

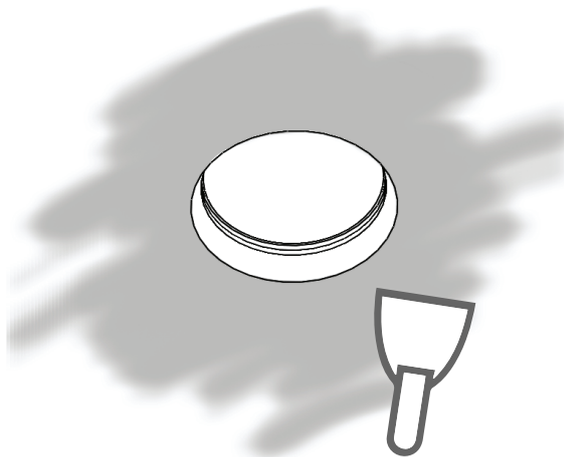
Screw through the ceiling into the two metal brackets with plasterboard screws. – Or screws suitable for your ceiling type. These fixings are not supplied. Temporary batons can also be used to get the light fitting flush with the ceiling.



Seal the gap between the ceiling and the fitting.



Remove temporary batons if used. Finish the gap by either skimming the whole ceiling, or filling and sanding around the light fitting.



Paint the fitting with the ceiling

Connect the lamp holder to the lighting circuit, fit the bulb and test

### Contact

If you have any questions or queries contact the Corston team who would be happy to help