

made by  
**JIM  
LAWRENCE**



01473 826699  
[WWW.JIM-LAWRENCE.CO.UK](http://WWW.JIM-LAWRENCE.CO.UK)

JLFI3086CONVKIT - A

GROSVENOR LIGHT CONVERSION KIT

# Safety First

If in any doubt about electrical safety, contact a qualified electrician. Installation should always be carried out by a qualified electrician or a competent person in accordance with current electrical regulation.

Please note that all our lights require earthing. This light must be installed in accordance with the latest edition of British Standard 7671.

The electricity supply should always be isolated at its source (fuse box) before attempting any installation or maintenance.

Please do not fit bulbs exceeding the maximum allowable wattage as shown on the label adjacent to the bulb holder. Please note we do not recommend using halogen bulbs in our lights.

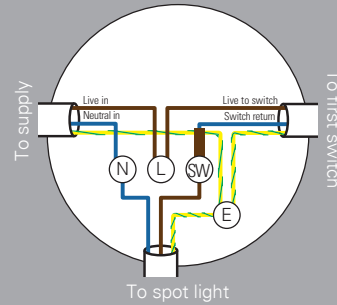
If the external flexible cable or cord of light is damaged, it shall be exclusively replaced by Jim Lawrence or a similar qualified person in order to avoid a hazard.

If any glass components of this light are damaged during transit, please contact Jim Lawrence to discuss replacements. All our glass has arised edges, but we recommend gloves are to be used when handling.

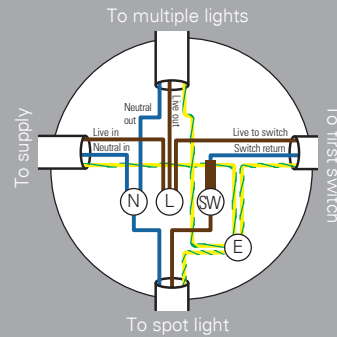
This product is intended for indoor use only.  
220-240V ~ 50 - 60Hz.

# Wiring Diagrams

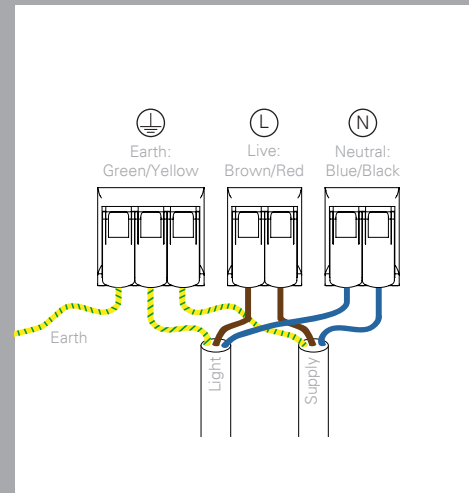
## Single light system



## Multiple light system



## Connector Block Assembly



NB. If the wiring in your house predates the British standards regulation in 2004 to harmonise wiring colours. The colour of your wires may be different to the illustration.

# Fitting Advice

These instructions apply to the Grosvenor light conversion kit that is intended for indoor use only. Before removing any parts, ensure the electricity supply is isolated at its source (fuse box).

Begin by dismantling the shade and wiring assembly plate to access the fixing holes. Unscrew the finial and remove. Remove the washer and glass shade and carefully set to one side. Remove any existing bulbs and carefully unscrew the three assembly fixing screws holding the current assembly plate in place. Disconnect any existing connector block(s), making sure the supply wire is phase marked and in good working condition. Remove assembly plate from the light.

Remove any fixing screws holding the light to the ceiling and carefully lower onto a table. Remove the three screws in the rear of the plate that hold the assembly posts in place and place them to one side. Remove assembly posts from body of light.

The Grosvenor conversion kit comes with three shorter assembly posts that are needed to reduce the height of the bulbs. Carefully install these shorter posts using the screws and holes the previous posts used. Firmly tighten.

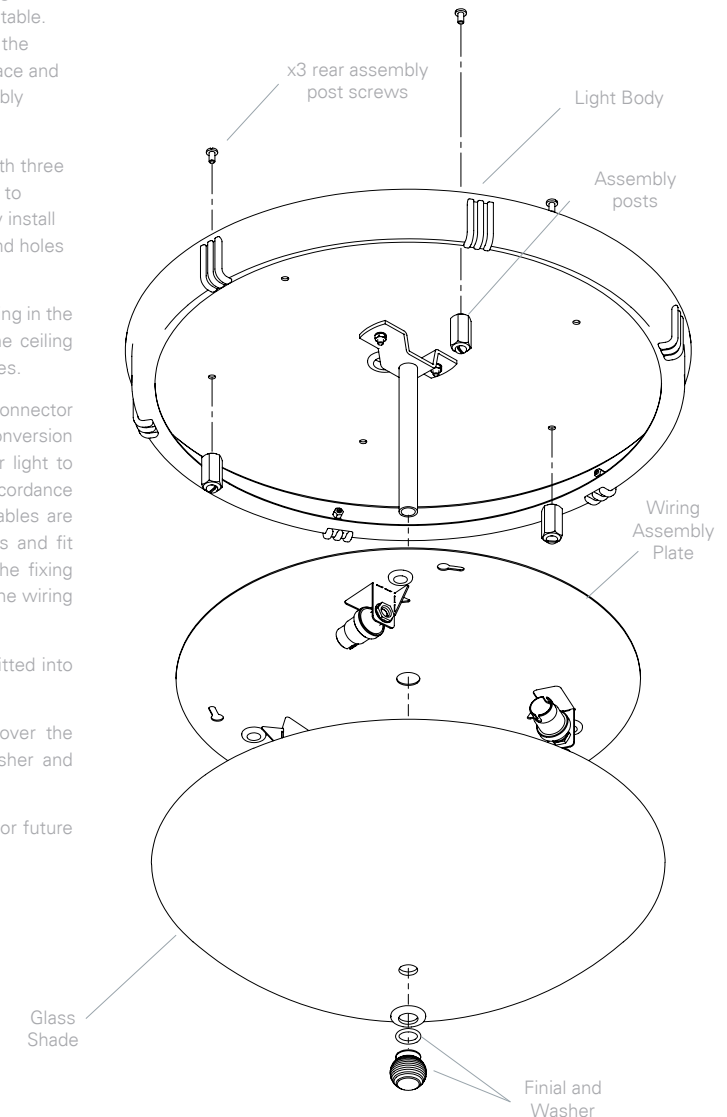
Feed the supply cable through the opening in the body of the light and screw back to the ceiling using the existing screws and fixing holes.

We recommend you use the supplied connector blocks, on the underside of the new conversion wiring assembly plate, to connect your light to the supply wire. Connect the wires in accordance with the wiring diagram. Ensure the cables are fully inserted into the connector blocks and fit the wiring assembly plate back over the fixing screws. Tighten the screws to secure the wiring assembly into place.

Once this is complete, lamps may be fitted into the lamp holders.

Carefully slide the glass shade back over the central stem and secure with the washer and finial. Do not over tighten.

Please retain these fitting instructions for future reference.



This information is intended as a guide only. Please see the latest IEE Wiring Regulations for full details.

Jim Lawrence takes no responsibility for incorrectly installed lights & recommends that all lights should be installed by a qualified electrician. These details are correct at time of print.

# Cable Preparation

