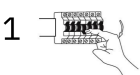
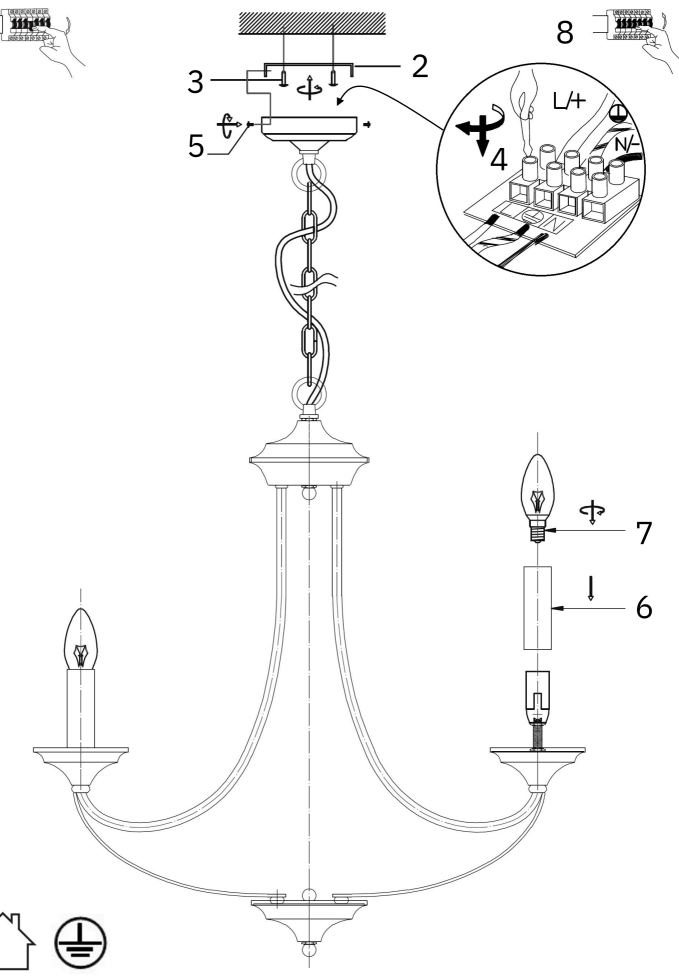


R1845-5P-BR

Ver:1.0 -12.12.2018







SAFETY INFORMATION: (Please retain for future reference)

- Always turn off the mains supply before commencing the installation of this fitting .
- This is a Class 1 product and requires a permanent Earth connection 230 (240) Volts-50Hz.
- This product must be installed in accordance with the national building and wiring regulations, if in doubt consult a qualified electrician.
- We do not recommend any modifications of the fitting as this may invalidate the warranty and render the fitting unsafe .
- This fitting is suitable for installation in Indoor locations only .
- Do not mount the fitting in a damp atmosphere.
- Allow the bulbs to cool (10 minutes) before replacing them
- Ensure sufficient access to the fitting to enable safe maintenance.

LAMP INFORMATION:

- This fitting is suitable for use with normal incandescent or LED lamps.
- This fitting is suitable for dimming , however if the luminaire is fitted with LED lamps they must be a "dimmable " version
- Do not exceed the maximum rated wattage stated on the lamp holders.

ADDITIONAL INFORMATION:

 If the height of the fitting requires shortening we recommend that the removal of any chain links and supply cable that may need to be cut to a shorter length is done by a qualified electrician (Remember to mark clear cable with Live and Neutral prior to removing from the terminal block). The length of the supply cable CANNOT be increased .Please remember to replace or re-fit any cord grips inside the ceiling plate if they are removed during cable shortening.
AFTERCARE AND MAINTENANCE:

• Always disconnect power supply when servicing or cleaning.

- Clean only with a dry or slightly damp cloth.
- Do no use any abrasive cloths or cleaners as this may damage the product

INCOMING SUPPLY	LIGHT FITTING
LIVE - Possible colours: Red or (Brown)	S LIVE
😑 EARTH - Un-sleeved copper or (Green / Yellow)	🛈 ===== EARTH 🚖
NEUTRAL - Possible colours: Black or (Blue)	S NEUTRAL
4th Block for "Loop In" system (if required)	0