Commissioning

- Tighten the cable gland to ensure waterproof seal.
- Re-assemble the bricklight, ensuring the front bezel is securely fitted to ensure waterproof seal.

• Replace fuse or circuit breaker and switch on. Your light is now ready for use.

Fitting/replacing bulbs

The LEDs in this product are non-replaceable.

• Do not use solvents or abrasive cleaners as these could damage the finish.

• In normal circumstances, stainless steel is very resistant to corrosion. It does however require maintenance to preserve the high quality appearance.

- Wash the product with warm soapy water, removing all surface deposits.
- Rinse with clean water and with a soft cloth, wipe dry..
- With a soft cloth soaked with a protective oil, wipe all over.

• In some cases, surface corrosion may arise after installation. This is normally caused by tiny iron particles left behind after the brushing process when finishing

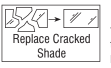
- If the product is subject to extreme environmental conditions such as marine locations, industrial pollution and acid rain these maintenance procedures should be carried out around four times a year. For severe corrosion, non-abrasive cream cleaners or proprietary stainless steel cleaners should be used to remove the corrosion.
- Diffuser Wipe with a damp cloth. Do not use abrasive materials.
- Do not clean the units with a pressure washer.

Recycling advice

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

Safety information

For your safety, always switch off the supply before cleaning.



The LED module is protected by a shade. This part must be replaced immediately should the shade become cracked or damaged. This fitting must not be used without the shade in place.

Instruction leaflet

Seina Recessed Bricklight

52104, 55518, 55519, 55520, 67668, 67669, 67604, 67605, 67598



www.saxbylighting.com

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Thank you for purchasing this light fitting. Please read the instructions carefully before use to ensure safe and satisfactory operation of this product. Please retain these instructions for future reference.

Warning

The power supply is Double Insulated and does not require connection to an Earth circuit. The LED units are Safety Extra Low Voltage and must not be earthed.

Please read these instructions carefully before commencing any work.

This unit must be fitted by a competent and qualified electrician.

Install in accordance with IEE Wiring regulations and current Building Regulations.

To prevent electrocution switch off at mains supply before installing or maintaining this fitting. Ensure other persons cannot restore the electrical supply without your knowledge. If you are in any doubt, please consult a qualified electrician.

This light fitting should be connected to a circuit with a 30mA RCD fitted.

If replacing an existing fitting, make a careful note of the connections.

This product cannot be dimmed.

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.

This product is rated at IP44.

This product is not suitable for location in or near a marine environment.

Specification

Voltage:	240V 50Hz a.c.
Lamp:	4.5W LED module (SMD 2835) Cool White - 350lm (52104/55518/67668
	90lm (55519/55520/67669)
	4W LED Hi Power Module Cool White - 420lm (67604/67605)
IP rating:	44

IP rating:

Layout

- · Plan the desired layout of this fitting carefully, ensuring the cables will reach the distance between the junction box and the light fitting.
- · Avoid locating any cables in positions that would cause a hazard. Position cables and outdoor rated junction boxes (not supplied) away from areas where they may be at risk from being cut, trapped or damaged.
- · We recommend that you use H05RN-F specification cable (not supplied) which is an outdoor grade, rubber sheathed cable. The mains supply cable must have a minimum cross sectional area of 1.0mm²
- · Cables must be protected using suitable conduit or plastic trunking.

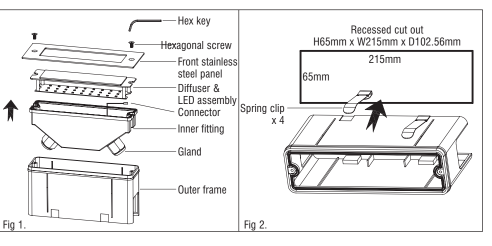
Installation

Existing fittings must be completely removed before installation of a new product. Before removing the existing fitting, carefully note the position of each set of wires.

- Using the supplied hex key, remove the front panel by unscrewing the two hexagonal screws. Then disassemble the bricklight: remove the diffuser & LED assembly by disconnecting the 2-pin cable, and the inner fitting from the outer frame.
- N.B.: for 52104/55518/67668/55519/55520/ 67669 there is an additional interchangeable Warm White LED module that, if desired, can be purchased

separately. The reference number is 67598. Simply unplug and replace for 52104/55518/67668. A screwdriver is required for 55519/55520/67669. It is not compatible with 67604 and 67605 as the connectors on these products are different.

- · Select a mounting location for the product and prepare a cut out size of H65mm x W215mm x D102.5mm. Pass the incoming supply cable through the cut out.
- Fit the 4 spring clips into the outer frame by pushing them into the slots. Ensure they are securely fitted and then fit the outer frame.
- Wire as detailed below.

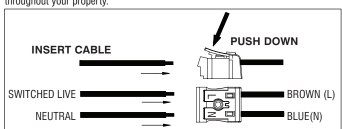


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Wiring

This product is double insulated and must not be earthed. If there are any incoming earth cables, they must be joined together and well insulated with good guality insulation tape. This is to ensure earth continuity throughout your property.

> Having correctly identified the wiring from your existing light fitting, connect to the quick fit connection block in the following way:



Check that...

- · You have correctly identified the wires.
- The connections are tight.
- No loose strands have been left out of the terminals.