

## Installation / Operating Instruction for LED Bathroom Shaver Light

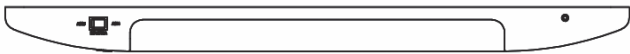
Part No: STA4LEDN (White) & STA4LEDCHN (Chrome)

Please read the instructions fully before attempting installation.

### IMPORTANT

**This unit should be installed by a competent person in accordance with the current IET Wiring Regulations. If in doubt consult a qualified electrician.**

Always ensure that there is enough adequate free air ventilation around the luminaire at all times. Do not install this product in damp or on newly plastered ceilings.

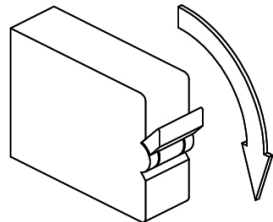


- This luminaire is of class I construction and **must** be earthed.
- Not suitable for dimming
- Do not install on newly plastered walls
- The LEDs are not replaceable
- Clean the fitting with a soft damp cloth - Do not use any chemicals or abrasive cleaners

## INSTALLATION

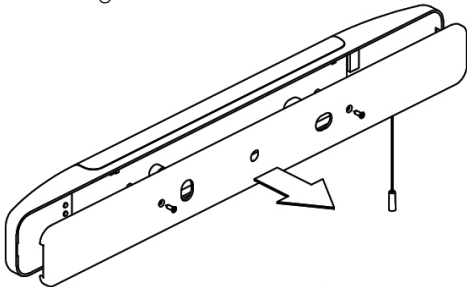
**Always switch off the mains supply before installation or servicing.**

1. Choose the desired position, before making any fixing holes check that there are no obstructions hidden beneath the mounting surface such as pipes or cables. Isolate the mains power supply before making any electrical connections.



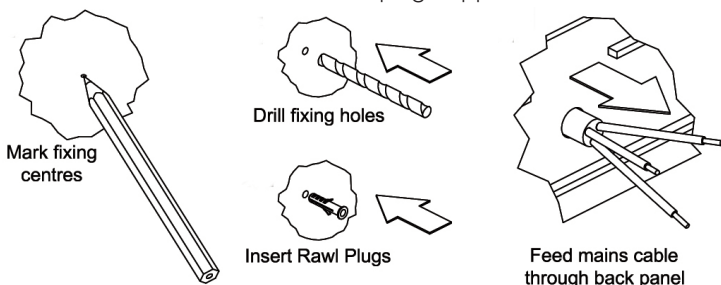
Isolate mains power

2. Remove back panel fixing screws and remove back panel from the back of the fitting.



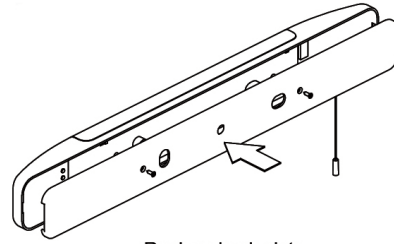
Remove back plate

3. Locate the shaverlight in the desired position - mark the hole fixing centres, drill holes and insert the rawl plugs supplied.



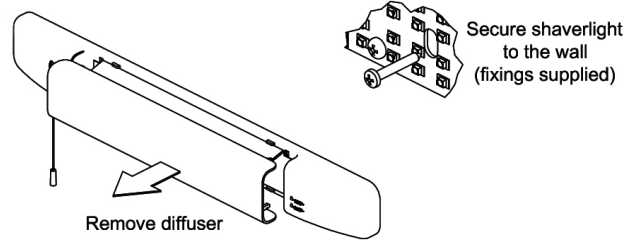
4. Feed the mains cable through the hole in the back panel. Terminate the mains cable into the 3-way terminal block in the housing, ensuring that correct polarity is observed.

5. Replace the back panel and secure using the fixings removed in Step 2.



Replace back plate

6. Remove the diffuser and secure the shaverlight to the wall using the holes drilled in Step 3, fixing screws supplied, then replace diffuser.



Remove diffuser

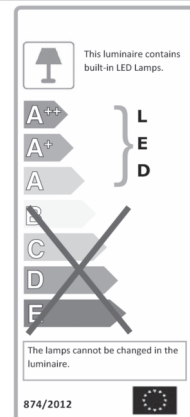
Secure shaverlight to the wall (fixings supplied)

**NOTE: Fittings should not be installed near to heat sources or in any area's with an ambient temperature normally in excess of 40°C**

7. Restore the mains power supply, switch on and test for satisfactory operation.

### TECHNICAL INFORMATION

Rated Voltage:	230V ~ 50Hz
Socket Voltage:	115Vac / 230Vac
Colour Temp:	6000K
IP Rating:	IP20
Lumen Output:	480
Wattage:	8W
Beam Angle:	130°
Class:	I
CRI Rating:	>80
Life Span:	30,000 hrs
Dimensions:	H60.5 x W500.5 x D49mm
Wire:	Brown cable to connection marked "L" Blue cable to connection marked "N" Green/Yellow cable to connection marked "⊥"
Conforms To:	BS EN 60598-2-1



**GUARANTEE**  
Your GreenBrook LED Shaver Light is guaranteed for 3 years from the date of purchase. This is in addition to your statutory rights.

PLEASE KEEP THESE INSTRUCTIONS SAFE FOR FUTURE REFERENCE



**GREEN BROOK ELECTRICAL**  
WEST ROAD . HARLOW  
ESSEX . CM20 2BG . UK  
info@greenbrook.co.uk  
www.greenbrook.co.uk