Check that...

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

RF Control

- · Push the plug into the mains socket and switch on.
- Slide the battery cover off the RF controller on the back of the remote and fit the battery observing the correct polarity markings.
- Press the On / Off button on the RF controller. The red LED should light at the top of the controller, and the signal LED should light on the power supply.
- Push the RGB button to switch between the different colours. There are seven individual colours and then two variable modes.
- The fixed colour sequence is red, green, blue, yellow, cyan, purple, strobe colour change, fade colour change, white.
- The sequence will continue from last used mode when switched off and on.
- Press and hold the RGB button for 3 seconds to reset all connected and compatible lights to red.

.

Commissioning

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

Care & Cleaning

Finish - We recommend cleaning with a soft dry cloth. Do not use abrasive materials as these will damage the finish. This system contains non-replaceable parts and cannot be serviced. If damage occurs the part should be scrapped.

· Ensure that all cord grips are tightly secured.

Increase

to reset.

-Briahtness

Function Control

Button/Hold 3 secs

· Ensure that all seals are re-fitted correctly.

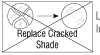
ரு RGB

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 changing lightbulbs, or cleaning.



LED module of this luminaire is not replaceable, when the LED reaches its end of life the whole luminaire shall be replaced.

Decrease

Brightness

On / Off

Button

RF remote range: 10m

lss5 25/02/2019

((

Instruction leaflet

Luminatra RGB Spike







Saxby Lighting. BH23 3PE

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

This is a Class 2 (Double Insulated) product 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 fused circuit. If replacing an existing fitting, make a careful note of the connections.

This system contains non-replaceable parts and cannot be serviced. If damage occurs the part should be scrapped.

Specification

Voltage: 240V 50Hz a.c. Lamp: 2.5W LED Module IP rating: 65

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. 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 IP65.

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

This product is suitable for dimming via the RGB remote control.

The RF remote has a range of 10m.

Please note: terminal block not included. Installation may require advice from a qualified person.

One remote control can Max. run 5 RGB units with 10 meters range.

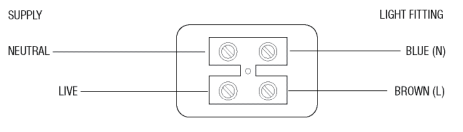
Not suitable to be used with timers or PIR sensors

Installation

- Decide on the position of the luminaire. Depending on the location, an approved outdoor rated plug and socket may be required. Alternatively an approved outdoor rated external terminal block may be used.
- Avoid locating any cables in positions that would cause a hazard. Position cables and connector block away from areas where they may be at risk from being cut, trapped or damaged.
- Cables that are to be in walls and concealed underground must be protected using suitable conduit or plastic trunking.
- Ensure that the ground is suitable for pushing the spike into, and can support the luminaire. Do not install in very wet or boggy areas.

Wiring

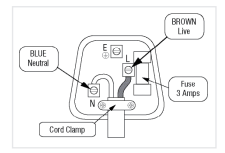
Please note: terminal block not included. Installation may require advice from a qualified person. Having correctly identified the wiring from your existing light fitting, connect to the approved outdoor rated or approved double insulated terminal block in the following way:



Plug Fitting

Alternatively, the product can be connected to a 3 pin plug.

- 1. The appliance must be connected to a 240 volts AC supply.
- The appliance can be fitted to a rewireable 3 pin plug fitted with a 3 amp fuse. Should the fuse require replacement, it must be replaced with a fuse rated at 3 amp and approved to BS1362.
- If the mains plug is unsuitable for the socket outlet or is removed for any other reason, then the cut off plug should be disposed of safely to prevent the hazard of electric shock.
- 4. There is a danger of electric shock if the cut off plug is inserted into any 13 amp socket outlet.



 The driver and remote control receiver are combined into one unit. The remote control operates via Radio Frequency (RF) so to ensure efficient operation,

position the receiver unit appropriately.

• Please note: the RF remote has one radio frequency so one remotecan control more than one of the same product. The remote has a range of 10m so please bear this in mind when deciding layout of lights and interference with identical neighbouring units.