Commissioning

- Connect the LED driver output cable to the LED panel, ensuring it is securely clipped together.
- Refit the LED panel and diffuser unit by clipping it into place ensuring the sides are aligned with the body. Take care not to trap any cables.
- Refit the end caps ensuring they are clipped into position.
- Replace fuse or circuit breaker and switch on. Your light is now ready for use..

Fitting/replacing bulbs

- The LEDs in this fitting are non-replaceable.
- If any damage occurs this fitting should be discarded.

We recommend cleaning with a soft dry cloth. Do not use solvents or abrasive cleaners as these could damage the finish.

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

Live Voltages may be present in this unit even when turned off or when completely disconnected. For your safety, always switch off the power supply before cleaning.

Instruction leaflet

Linear Pro

72364, 72365, 72366, 72367, 72368, 72369



V3 07/09/2020

Saxby lighting. BH17 7BY

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

Warning

This is a Class 1 product and must 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.

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

This product is rated at IP20.

This light fitting contains non-replaceable parts and cannot be serviced.

If damage occurs the part should be discarded.

This product is not dimmable.

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.

Installation

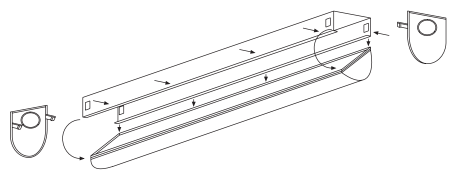
Existing fittings must be completely removed before installation of a new product. Before removing the existing fitting, carefully note the position of each set of wires.

- · Remove both end caps by pushing in the clips with a small screwdriver or similar tool.
- · Starting from one end and working along, remove the LED panel and diffuser unit by gently squeezing the sides of the metal body and lifting off the diffuser unit to one side.
- Hold the product in place and mark the position of the fixing holes. This may require the help of an assistant.

If wall mounting, ensure that the product is level.

- Ensure the ceiling or wall is capable of holding the weight of the product. Take care to avoid damaging any concealed wiring and pipes. The correct fixings should be used for brick, cavity walls or plasterboard.
- Feed the supply cable through the centre hole and fix the light fitting into position.

· Connect the supply cable to the quick fit terminal block as below



Specification

Voltage:	240V 50Hz a.c.
Lamp:	72364 : 31.5W LED module - 4100lm
	72365 : 47.5W LED module - 6200lm
	72366 : 54.5W LED module - 7100lm
	72367 : 57W LED module - 7400lm
	72368 : 77W LED module - 9900lm
	72369 : 90W LED module - 11500lm
IP rating:	20

IP rating:

Layout

- · This product can be installed on the ceiling or wall.
- Ensure the ceiling or wall is capable of holding the weight of the product

Wiring

Having correctly identified the wiring from your existing light fitting, connect to the connection block inside the product in the following way:

SUPPLY		1	LIGHT FITTING		
•					
SWITCHED LIVE ■ EARTH (GREEN/YELLOW) ■ NEUTRAL			BROWN (L) GREEN/YELLOW (🖢) BLUE (N)		
Loop — <u>Spare block supplied in fixing pack</u>					

Check that...

- · You have correctly identified the wires
- The connections are tight

 No loose strands have been left out of the connection block.