

Installation Instructions for Aquila Range - LED Link Lights

Part Nos: Cool White - SLLLED3, SLLLED4, SLLLED7, SLLLED14, SLLLED18 & SLLLED22

Part Nos: Warm White - SLLLED3WW, SLLLED4WW, SLLLED18WW, SLLLED18WW & SLLLED22WW

IMPORTANT

This product should be installed by a competent person and in accordance with the current IET Wiring Regulations.

If in doubt, consult a qualified electrician.

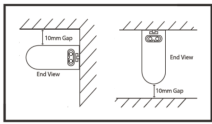
GENERAL INFORMATION

IMPORTANT

- Never look directly into the LED light source.
- Do not place in water or other liquids
- Never operate with wet hands
- Never cover the fitting
- Never operate when the casing is open, or when the wiring casing is missing or damaged, or when the diffuser is defective
- Never attempt to repair this unit yourself, there are no user serviceable parts
- Never remove the diffuser

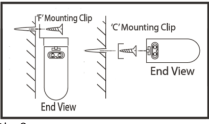
INSTALLATION

1. Fixing holes must be clear of any obstruction (eg.cables) between the mounting surface and fitting. The minimum distance between the fitting and any adjacent flammable surface is 10mm (as shown In Dia.1).

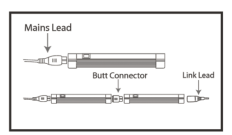


Dia.1

 Select the type of brackets you need to use and mark off the fixing points. If fixing to a shelf or under a cupboard check the screw size required and screw into place. (see Dia.2).



Dia.2



Dia.3

 Fittings may be butted (see Dia.3) together or with the optional link lead (codes: SLLL250NJ -250mm, SLLL500NJ - 500mm or SLLL1000NJ -1000mm)

Please note the TOTAL linked fittings limit:

SLLLED3/WW = Max 30 connections SLLLED4/WW = Max 30 connections

SLLLED7/WW = Max 18 connections SLLLED14/WW = Max 15 connections

SLLLED18/WW = Max 10 connections SLLLED22/WW = Max 8 connections

4. Connect the mains cable to a fixed socket or spur incorporating a 3 amp fuse.

Disposal Information for the Product user:

- Please note the requirement to dispose of Waste Electrical & Electronic Equipment separately from household waste (WEEE marked with crossed out wheelie bin symbol).
- 2. This equipment may contain substances that are hazardous to health and the environment if disposed of carelessly. It is important that it is separated from normal household waste and recycled in the WEEE chain.
- 3. Please consider your role in contributing to re-use and re-cycling by taking this product at end of life to a collection centre for waste electrical equipment at your local Civic Amenity site.

TECHNICAL INFORMATION

Rated Voltage:	230V AC 50Hz
Beam Angle:	120°
Temp Range:	-20 to 40°C
Switching Cycle:	8000
Life expectance	
of fitting:	20,000 hours
Conforms to:	EN 60598-1, EN 60598-2-1
	EN 61347-1, EN 61347-2-13

Part No	Colour Temperature	LED Power Consumption	LED's Array	Dimensions	
Cool White					
SLLLED3	4000K	3W - 87 lm/W	18	L268 x W22 x H44mm	
SLLLED4	4000K	4W - 85 lm/W	24	L343 x W22 x H44mm	
SLLLED7	4000K	7W - 86 lm/W	40	L571 x W22 x H44mm	
SLLLED14	4000K	14W - 84 lm/W	62	L904 x W22 x H44mm	
SLLLED18	4000K	18W - 85 lm/W	84	L1204 x W22 x H44mm	
SLLLED22	4000K	22W - 86 lm/W	102	L1504 x W22 x H44mm	
Warm White					
SLLLED3WW	3000K	3W - 83 lm/W	18	L268 x W22 x H44mm	
SLLLED4WW	3000K	4W - 83 lm/W	24	L343 x W22 x H44mm	
SLLLED7WW	3000K	7W - 83 lm/W	40	L571 x W22 x H44mm	
SLLLED14WW	3000K	14W - 82 lm/W	62	L904 x W22 x H44mm	
SLLLED18WW	3000K	18W - 81 lm/W	84	L1204 x W22 x H44mm	
SLLLED22WW	3000K	22W - 83 lm/W	102	L1504 x W22 x H44mm	



GUARANTEE

Your GreenBrook LED Link Lights are guaranteed for 3 year from the date of purchase.
This is in addition to your statutory rights.

ins is in addition to your statutory rights

PLEASE KEEP THESE INSTRUCTIONS SAFE FOR FUTURE REFERENCE



