

## Novah Solbeam LED Batten luminaire installation

**This Manual only applies to the products listed:**

EL1230SBB and EL1540SBB versions

### **Introduction:**

Thank you for choosing our Solbeam batten fitting LED luminaire T5/T8 twin tube equivalent. We recommend that you read this manual carefully before installation or usage of your product. Please ensure you completely understand the instructions to ensure normal working of your LED luminaire.

### **Important Information:**

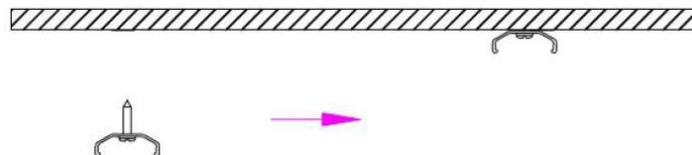
It is recommended that luminaires are installed and fitted by a fully qualified electrician in accordance with the relevant standards, and that the installation complies with current IEE wiring regulations. This luminaire is suitable for indoor use only. Note also that these items are not compatible with mains dimmers

### **In the Box:**

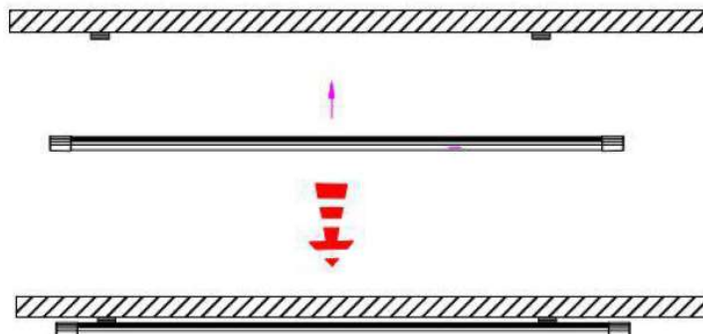
- 1 x Solray Fitting
- 2 x Plastic Brackets + Fittings
- 1 x Instruction Manual

### **Surface mount installation (ceiling/wall):**

1. Isolate supply voltage before working with electrics
2. Mark out the distance you wish to separate out the clips as indicated in the below drawing, for the wall brackets, and fix these to the wall/ceiling using the supplied or suitable fixings.



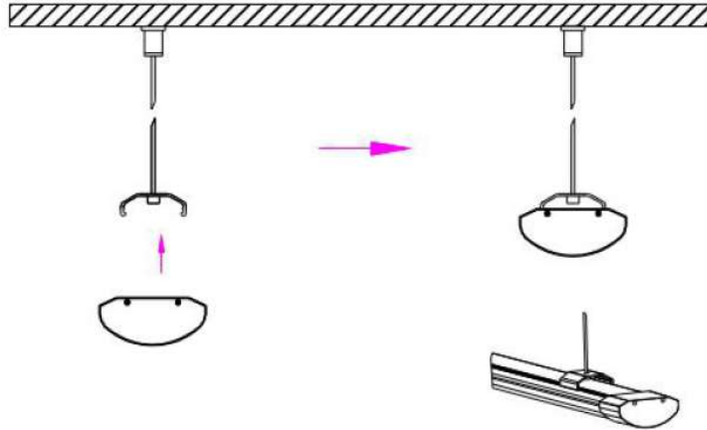
3. Hard wire the external flex to a suitable terminal block.
4. Push the luminaire on to the clips until it clicks into place



5. Switch on the mains supply.

### Suspension installation (Note cables are not supplied):

1. Isolate supply voltage before working with electrics
2. Fix the cable to the plastic brackets and ensure they are secure.
3. Clip the luminaire to the bracket and ensure that it is level to the work surface.



4. Hard wire the external flex to a suitable terminal block.
5. Switch on the mains supply.

### Specifications:

	EL1230SBB	EL1540SBB
<b>System Power</b>	30W	40W
<b>Input Voltage</b>	110 – 240V (50Hz)	
<b>Colour Temperature</b>	4000K	
<b>Luminous Flux</b>	>120lm/W	
<b>Lumens</b>	>3600lm	>4800lm
<b>Colour Rendering Index</b>	>80	
<b>Beam Angle</b>	200°	
<b>IP Rating</b>	IP20	
<b>Net Weight</b>	0.75kg	0.9kg

