

## SKYTILE®SURFACE RANGE

### SURFACE MOUNT LINEAR LED PANEL

#### JC71304

Light source: Integral LED  
Total circuit Wattage: 49W  
Lumens: 4000  
Efficacy: 82LpcW  
Colour temp: 4700K  
Ra: 80

#### JC71305

Light source: Integral LED  
Total circuit Wattage: 61W  
Lumens: 5000  
Efficacy: 82LpcW  
Colour temp: 4700K  
Ra: 80

#### JC71306

Light source: Integral LED  
Total circuit Wattage: 80W  
Lumens: 6200  
Efficacy: 78LpcW  
Colour temp: 4700K  
Ra: 80

220-240V~50-60Hz / Class I

Class I products must always be earthed

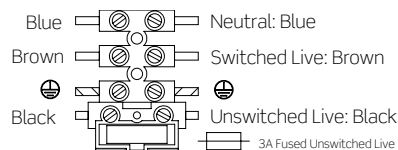
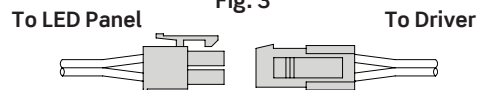


Fig. 3



**CE** **RoHS** **IP20**  
Compliant

BS EN ISO9001 - 2008  
Registered Firm Certificate No. GB 1552  
Drg No. JC71304-IS Issue: I - 06.06.17 - KB

## Installation Sheet

Please read these instructions before installation and retain for future reference

### Important Information

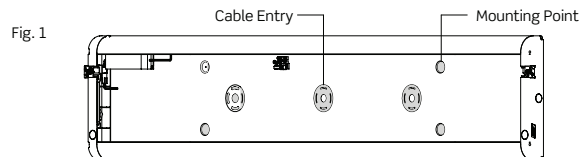
It is recommended that luminaires are installed by a qualified electrician to ensure that the installation complies with the current IEE wiring regulations BS7671: 2008. Any broken or damaged parts should be replaced as soon as possible. JCC will not accept responsibility for any claims arising from a sub-standard installation.

### Important User Advice

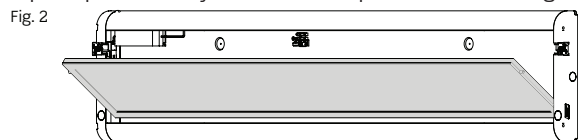
Always switch off mains supply before fitting or servicing. This luminaire is for indoor use only. **The light source of this luminaire is not replaceable : when the light source reaches its end of life, the whole of the luminaire must be replaced.**

### Installation Procedure

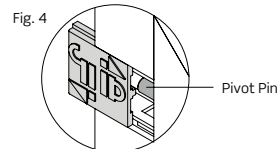
1. Mark and drill mounting holes in the ceiling in a suitable location. Feed mains input cable through cable entry on the base of the unit (Fig. 1). Secure luminaire to the ceiling and terminate the mains supply and connect batteries.



2. Locate the panel by sliding the pivot pins into the guides on each end of the luminaire (Fig. 2). Slide the panel along the grooves until pivot pins are fully home and the panel is able to hinge from one side.



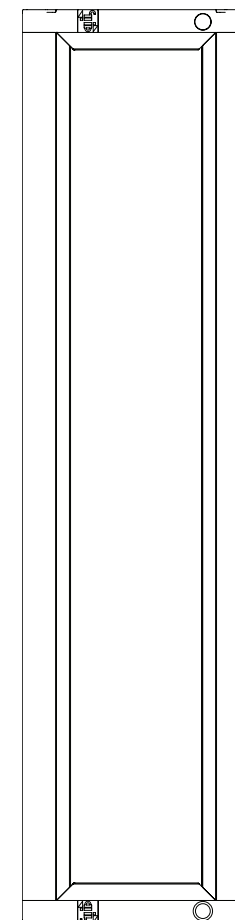
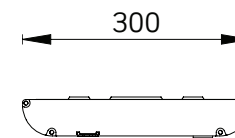
3. Connect the panel to the driver using the plug & play connectors (Fig. 3, panel to left of page).
4. Connect the LED Panel Earth lead to the corresponding Earth lead on the main body. Push panel up into position and hold in place with the securing tabs (Fig. 4).



5. Finally rotate the safety screws situated at each side of the LED panel's mid point to help the panel remain stable.



## Profile & Dimensions



All dimensions in millimetres