Skypack[™] Pro Range

Installation instructions for Skypack[™] Pro WARNINGS AND CAUTIONS



- To avoid electric shock 🖄 or serious injury or property damage, isolate power before installing, removing or servicing the product
- It is recommended that this product is installed by an electrician or a competent person with sufficient experience to install this product
- To be installed in accordance with the local current wiring regulations and standards
- Any broken or damaged parts should be replaced as soon as possible. JCC will not accept responsibility for claims arising from sub-standard installations; which will void the warranty .
- Ensure that you have the tools and accessories required to complete the installation correctly .
- The ambient room temperature should not exceed 25°C. This luminaire is suitable for indoor use: this product is IP20

INSTALLATION INSTRUCTIONS

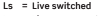
- ENGLISH
- Read instructions and check that you have all of the tools and accessories required to complete the installation correctly. Isolate power supply before starting the installation. ٠

Fig.4.

Specifications: Colour temp: 4000K Ra: >80

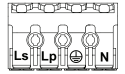
Mains input connection

220-240V 50/60Hz / Class I 🕀



Lp = Live permanent

🕀 = Earth N = Neutral



Wire preparation: 0.5-2.5mm

Wire the mains input supply to the terminal block as per the diagram shown above: (Ls)Switched Live, ⊕earth and (**N**)neutral(**Lp**)Live permanent(EM versions only). Power up fitting to ensure that it is functioning correctly.

Skypack™ Pro has been designed with the installer in mind. The diffuser and gear tray is released by pressing the quick release buttons on the side of the fitting at each end as shown in Fig.1.

The diffuser and gear tray is connected to the body with two cable restraints, which can be released so that the body can be installed and then replaced for easy mains connections as shown in Fig.2.

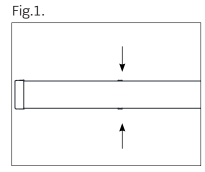
Any cabling inside the fitting can be placed into the 2-way cable restraints that are pre-moulded and on the gear tray shown in Fig.3.

Skypack™ Pro includes flexible cross surface mounting points built in to back of the body, which are evenly spaced for flexibility shown in Fig.4.

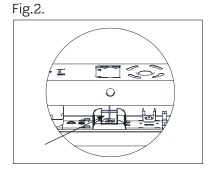
Evenly spaced BESA plates fixing points with built in keyhole slots, so that you simply align the loosened screws and tighten once in the correct position as shown in Fig.5.

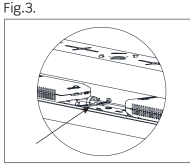
Fig.5.

20mm knock out suitable for use with stuffing gland or conduit to facilitate through wiring shown in Fig.6.



Press both of the quick release button on the sides of the body to release the diffuser and gear tray from the body.





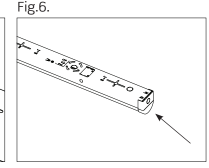
As an additional safety feature and for ease of installation the gear tray and diffuser is connected to the body with two cable restraints, these can be released from the gear trav to allow for the body to be easily installed and then reconnected to allow for hassle free wiring.

Pre-moulded two way cable restraints postioned along the fitting

of is the second second

Multiple flexible cross point surface mount fixing points evenly spaced along the rear of the body(see drawings for spacing and measurements)

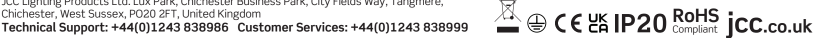
Key hole BESA plate mounting options, which allows for installing without having to remove the plate screws

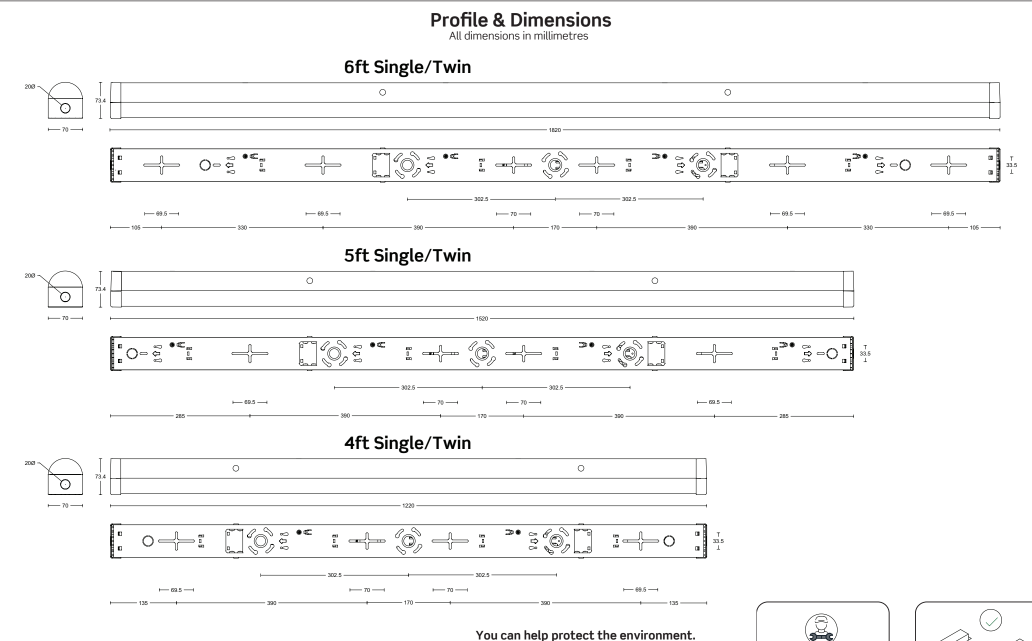


20mm knock out hole for use with stuffing gland or conduit

ISO9001 - 2015 - Registered Firm Certificate No. GB 1552 JCC Lighting Products Ltd. Lux Park, Chichester Business Park, City Fields Way, Tangmere,

Chichester, West Sussex, PO20 2FT, United Kingdom





replacement parts.

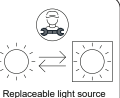
Important warranty information

This product is supported by a 2-year standard warranty which will extend to 5 years if registered within the first year of purchase. (5 year on batteries). Please register at jcc.co.uk/warranty - Terms and conditions apply.

The installer will be asked to provide the following information, which is detailed on a label attached to the luminaire's chassis: Product Code/Date Code.

Please remember to respect the local regulations: Hand in the non-working electrical equipment to an appropriate waste disposal centre. The packaging material is recyclable. Dispose of the packaging in an environmentally friendly manner and make it available for the recyclable material collection service. Consider repairing if components fail outside the

Warranty period, please contact JCC for a list of available



by a professional

Replaceable control gear by an end user