

Skypack™ QR High Output Range



Warnings & Cautions

- To avoid electric shock, serious injury or property damage, isolate power before installing, removing or servicing the product.
- It is recommended that luminaires are installed by a qualified electrician to ensure the installation complies with the local current wiring regulations.
- It may be necessary to upgrade your MCBs to allow for increased inrush current.
- This luminaire is suitable for indoor use only.
- This product cannot be covered with insulation material - do not cover.
- 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.
- Emergency product routine inspection and tests must be undertaken at times of least risk and in accordance with EN 50172:2004. A copy of this report must accompany any fitting returned to JCC for any reason.

INSTALLATION

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.

- To remove the diffuser and LED tray from the body press both the release buttons at each end of the fitting as shown in Fig.1.
- The diffuser and LED tray is secured to the body with security tabs, which will support the diffuser when installing the body.
- Secure the fitting in the desired position either using the fixing points or BESA plates for conduit mounting.
- Terminate the wiring into the press fit terminal as shown Fig 2. or into fused terminal for the emergency version as shown in Fig 3.
- Connect DALI or 1-10V dimming controls indicated as per Fig. 2(A)
- Connect batteries on emergency version (allow a full 24 Hours for batteries to charge prior to testing). Please refer to periodic test procedure on page two.
- Refit the front cover by aligning the diffuser with the body and click into place.
- Turn on the mains supply and check operation.

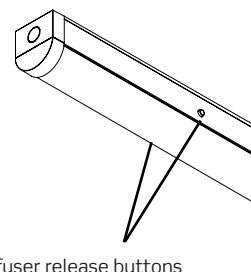
N.B This luminaire is suitable for surface, BESA mounting or with conduit end entry to both ends.

Note: DO NOT carry out insulation tests with the driver connected to the circuit.

Specifications Colour temp: 4000K Ra: 80

Skypack™	Product code	Total circuit wattage	Lumens	LpcW
4ft Single	JC100001	30	4000	133
4ft Single EM	JC100005	32	4000	125
4ft Twin	JC100009	55	7260	132
4ft Twin EM	JC100013	57	7260	127
5ft Single	JC100017	45	6000	133
5ft Single EM	JC100021	47	6000	128
5ft Twin	JC100025*	75	10000	133
5ft Twin EM	JC100029*	77	10000	130
6ft Single	JC100033	55	7260	132
6ft Single EM	JC100037	57	7260	127
6ft Twin	JC100041	90	11500	128
6ft Twin EM	JC100045	92	11500	125

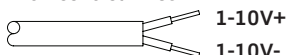
Figure 1.



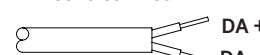
Diffuser release buttons

Dimming control input Figure 2(A).

1-10V control wires



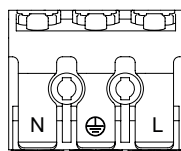
DALI control wires



Standard version connection

220-240V 50/60Hz / Class I Ⓢ
200-240V 50/60Hz */Class I
Figure 2.

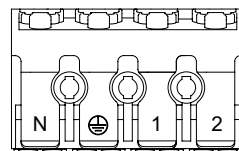
N = neutral
Ⓢ = earth
L = Live



Emergency version connection

220-240V 50/60Hz / Class I Ⓢ
200-240V 50/60Hz */Class I
Figure 3.

N = neutral
Ⓢ = earth
1 = Switched Live
2 = Unswitched live



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. (2 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.



BS EN 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
Technical Support: +44(0)1243 838986 Customer Services: +44(0)1243 838999

