



Ultra efficient, high performance LED battens

- Up to 50% energy savings against T8 fluorescent
- Emergency versions available

- Unique slide and lock installation
- Smooth and even light distribution

Advanced LED lighting







WE BELIEVE THAT A MANUFACTURERS' WARRANTY IS YOUR ASSURANCE OF QUALITY.

This is why we have always provided Skypack™ products with an industry leading ten year domestic and five year commercial extended warranty.

All of our products comply to the latest lighting standards.

TO REGISTER YOUR WARRANTY, SIMPLY GO TO:

jcc.co.uk/**warranty**

SERVICE & SUPPORT

If you have any questions about the Skypack™ range, please contact a member of our team.

CUSTOMER SERVICES

01243 838999

TECHNICAL SUPPORT

01243 838986

FMAIL

sales@jcc.co.uk





Zero maintenance, no need to relamp

Skypack $^{\mathbb{M}}$ provides a true fit-and-forget lighting solution and eliminates the issues and costs associated with relamping.

Unlike traditional fluorescent fittings, Skypack's lifespan is not affected by frequent on/off switching. This makes Skypack™ ideal for use with control systems to further improve energy savings.



Instant start-up, no warm up time

Skypack™ provides full illumination as soon as it's switched on. Fluorescent lamps suffer from slow start-up times and take longer to reach full brightness.



Flicker-free performance

Traditional fluorescent fittings commonly flicker on start-up and take time to settle down.

 $\mathsf{Skypack}^{\mathsf{m}}$ provides smooth flicker-free performance for the life of the product.



Ultra long life

Skypack $^{\rm m}$ advanced LED technology provides an L70 rating of 30,000 hours. In contrast, at 15,000 hours 50% of T8 fluorescent lamps would have failed.

Skypack™ is backed by our industry leading 10 year domestic and 5 year commercial warranty for complete assurance of reliability.

Skypack Plus



The ultra efficient LED batten

- 50% energy saving against T8 fluorescent
- Outstanding efficiency of up to 138 LpcW
- Ultra fast slide and lock installation
- Smooth and even light distribution

The high output LED batten

- Up to 40% greater light output
- Ideal for higher mounting heights
- Outperforms T8 & T5 fluorescent
- 6ft option available

4ft single 2.500 LUMENS

4ft twin
5.100 LUMENS

4ft single 4ft twin 4.000 LUMENS 7.600 LUM

00 LUMENS 7,600 LUMENS

5ft single
3.700 LUMENS

5ft twin 7.300 LUMENS 5ft single 6,000 LUMENS 5ft twin
10,000 LUMENS

6ft single 6,400 LUMENS

6ft twin 10,800 LUMENS

Designed for ultra fast installation

Skypack $^{\mathbb{T}}$ uses a unique slide and lock design that has been developed to dramatically increase the speed and ease of installation.

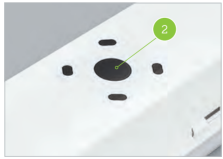


MULTIPLE WIRING OPTIONS



1. KNOCK OUTS

Knock outs at the back and ends of the fitting, plus conduit entry provide multiple wiring options covering all installations.



2. REAR WIRING ENTRY

Wiring entries are designed as a point for point retrofit against traditional fluorescent.



PRESS FIT TERMINATION

Skypack™ incorporates loop in, loop out connection and press-fit termination ensuring quick and easy installation.

4



Unique slide & lock design

STEP-BY-STEP GUIDE



STEP 1

Remove the LED tray from the base using the slide and lock mechanism and affix the base.



STEP 2

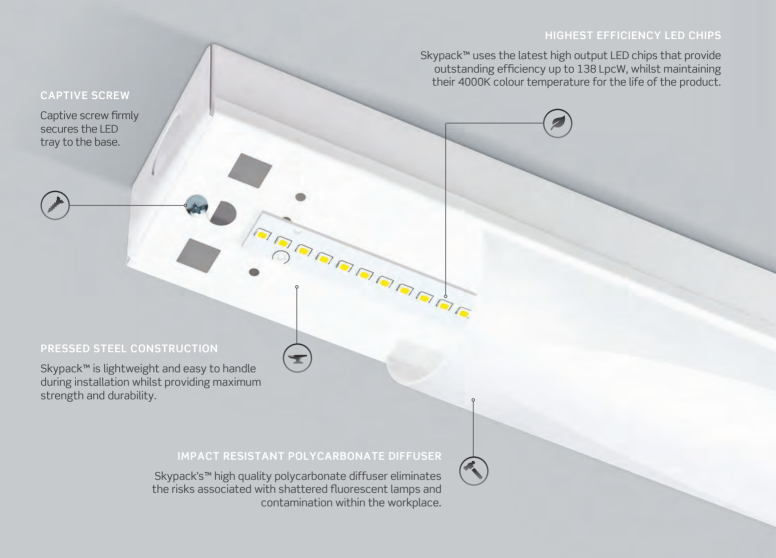
Reattach the LED tray to the base by aligning the hinge holes. Allow the body to hang. Reconnect the connector.



STEP 3

Rotate the LED tray back into position then simply slide into place. Secure the LED tray with the captive screw at each end.

ULTRA EFFICIENT, HIGH PERFORMANCE LED BATTENS



Enhanced uniformity

The position of the LED chips within Skypack™ have been spaced to ensure that their 120° beam angle adequately merges and eliminates the dark striping that can often be seen on poorer quality LED battens.





јсс.со.ик

Intelligent design

Our precision LED array delivers smooth and even light distribution with market leading efficiency

We are driven by our passion to create innovative LED lighting solutions. Skypack™ has been designed to address the issues commonly associated with traditional fluorescent battens, which include inefficient performance, flickering and limited compatibility with controls and sensors.

Skypack™ uses the latest LED technology to provide a like for like LED solution to traditional fluorescent battens. This reduces installation time, increases workplace productivity by eliminating the nuisance of failed lamps and enhances safety across all environments.

Our customers can now benefit from highly efficient products delivering up to 138 lpcW, backed up by our market leading 5 year extended and 10 year domestic warranty.

John Desmond

NEW PRODUCT DEVELOPMENT MANAGER

Emergency options *

FULLY DIMS WHEN IN EMERGENCY MODE

When running in emergency mode the full fitting is illuminated to over 8%. This ensures that Skypack™ surpasses emergency lighting legislations and guidelines and provides maximum safety in the workplace.

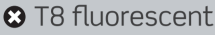
EMERGENCY OPTIONS MATCH STANDARD FITTING LENGTHS

Matching lengths

Standard Skypack

The direct T8 fluorescent replacement with 50% energy saving

Skypack™ LED has been engineered to directly match the lumens and provide the same lux level as traditional T8 fluorescent fittings. End users can maintain their current light levels and achieve a 50% energy saving without unwanted expensive re-wiring tasks. Retrofit installations go up faster and prevent loss of productivity from unnecessary downtime.



SINGLE 5FT



58W | 3,432 Lumens

Delivered (DLOR)

58W Includes 10% ballast losses Initial Jamp Jumens 5 200 at 70% DLOR = 3 432





30W | 3.700 Lumens



ANNUAL COST SAVING £1,441.02



LIFETIME COST SAVING £7,205.10



LIFETIME CO₂ REDUCTION
3.32 T/CO₂e



EXTENDED WARRANTY 10 years*

Energy and maintenance savings based on **50x30W Skypack™ fittings** vs **50x58W T8 fluorescent fittings**. Annual usage of 12 hours per day, 365 days per year, over 5 years. Energy tariff £0.15 per kWh.

Skypack 4ft & 5ft

THE HIGH PERFORMANCE LED BATTEN

- Ultra efficient, up to 129 lumens per circuit Watt
- 50% energy saving against T8 fluorescent
- Retrofit point for point conduit entry
- Ultra fast slide and lock installation

- Smooth, even light distribution, no visible hotspots
- Contemporary design, suitable for domestic, commercial and industrial applications
- Press fit cable termination

✓ JC71701 | 4ft single

✓ JC71705 | 5ft single

CODE	DESCRIPTION	COLOUR TEMP.	LED	LUMENS	LPCW	IP
JC 71701	Skypack™ 4ft Single	4000K	20W	2,500	124	IP20
JC 71703	Skypack™ 4ft Twin	4000K	40W	5,100	129	IP20
JC 71705	Skypack™ 5ft Single	4000K	30W	3,700	124	IP20
JC 71707	Skypack™ 5ft Twin	4000K	60W	7,300	122	IP20

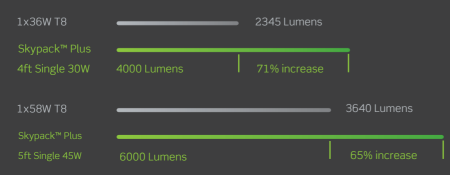
For emergency versions, add 'EM' suffix to code. For microwave dimming versions, add 'MW' suffix.

Skypack Plus



Up to 71% greater light output than T8 fluorescent

Skypack" Plus has been engineered to exceed traditional fluorescent light output and is ideal for areas requiring greater light output such as higher ceilings, retail and production applications.





Skypack Plus 4ft, 5ft & 6ft

ULTRA HIGH OUTPUT LED BATTEN

- Ultra efficient, up to 138 lumens per circuit Watt
- Up to 41% greater light output than traditional 36W T8
- Retrofit point for point conduit entry
- Ultra fast slide and lock installation

- Smooth, even light distribution, no visible hotspots
- Contemporary design, suitable for domestic, commercial and industrial applications
- Outperforms T5 fluorescent fittings
- Microwave sensing and emergency options available

✓ JC71702 | 4ft single
 ✓ JC71706 | 5ft single
 ✓ JC71709 | 6ft single

4FT SINGLE/TWIN	5FT SINGLE/ TWIN	6FT SINGLE/TWIN			
1200mm	1500mm	1800mm			

CODE	DESCRIPTION	COLOUR TEMP.	LED	LUMENS	LPCW	IP
JC 71702	Skypack™ Plus 4ft Single	4000K	30W	4,000	132	IP20
JC 71704	Skypack™ Plus 4ft Twin	4000K	55W	7,600	138	IP20
JC 71706	Skypack™ Plus 5ft Single	4000K	45W	6,000	132	IP20
JC 71708	Skypack™ Plus 5ft Twin	4000K	75W	10,000	133	IP20
JC 71709	Skypack™ Plus 6ft Single	4000K	53W	6,400	120	IP20
JC 71710	Skypack™ Plus 6ft Twin	4000K	90W	10,800	120	IP20

For emergency versions, add 'EM' suffix to code. For microwave dimming versions, add 'MW' suffix.

CODE	DESCRIPTION	COLOUR TEMP.	LED	LUMENS	LPCW
JC 71701	Skypack™ 4ft Single	4000K	20W	2500	124
JC 71701EM	Skypack™ 4ft Single emergency	4000K	20W	2500	124
JC 71701MW	Skypack™ 4ft Single microwave on/off	4000K	20W	2500	124
JC 71701MWEM	Skypack™ 4ft Single microwave on/off emergency	4000K	20W	2500	124
JC 71703	Skypack™ 4ft Twin	4000K	40W	5100	129
JC 71703EM	Skypack™ 4ft Twin emergency	4000K	40W	5100	129
JC 71703MW	Skypack™ 4ft Twin microwave on/off	4000K	40W	5100	129
JC 71703MWEM	Skypack™ 4ft Twin microwave on/off emergency	4000K	40W	5100	129
JC 71705	Skypack™ 5ft Single	4000K	30W	3700	124
JC 71705EM	Skypack™ 5ft Single emergency	4000K	30W	3700	124
JC 71705MW	Skypack™ 5ft Single microwave on/off	4000K	30W	3700	124
JC 71705MWEM	Skypack™ 5ft Single microwave on/off emergency	4000K	30W	3700	124
JC 71707	Skypack™ 5ft Twin	4000K	60W	7300	122
JC 71707EM	Skypack™ 5ft Twin emergency	4000K	60W	7300	122
JC 71707MW	Skypack™ 5ft Twin microwave on/off	4000K	60W	7300	122
JC 71707MWEM	Skypack™ 5ft Twin microwave on/off emergency	4000K	60W	7300	122

Skypack Plus

CODE	DESCRIPTION	COLOUR TEMP.	LED	LUMENS	LPCW
JC 71702	Skypack™ Plus 4ft Single	4000K	30W	4000	132
JC 71702EM	Skypack™ Plus 4ft Single emergency	4000K	30W	4000	132
JC 71702MW	Skypack™ Plus 4ft Single microwave on/off	4000K	30W	4000	132
JC 71702MWEM	Skypack™ Plus 4ft Single microwave on/off emergency	4000K	30W	4000	132
JC 71704	Skypack™ Plus 4ft Twin	4000K	55W	7600	138
JC 71704EM	Skypack™ Plus 4ft Twin emergency	4000K	55W	7600	138
JC 71704MW	Skypack™ Plus 4ft Twin microwave on/off	4000K	55W	7600	138
JC 71704MWEM	Skypack™ Plus 4ft Twin microwave on/off emergency	4000K	55W	7600	138
JC 71706	Skypack™ Plus 5ft Single	4000K	45W	6000	132
JC 71706EM	Skypack™ Plus 5ft Single emergency	4000K	45W	6000	132
JC 71706MW	Skypack™ Plus 5ft Single microwave on/off	4000K	45W	6000	132
JC 71706MWEM	Skypack™ Plus 5ft Single microwave on/off emergency	4000K	45W	6000	132
JC 71708	Skypack™ Plus 5ft Twin	4000K	75W	10,000	133
JC 71708EM	Skypack™ Plus 5ft Twin emergency	4000K	75W	10,000	133
JC 71708MW	Skypack™ Plus 5ft Twin microwave on/off	4000K	75W	10,000	133
JC 71708MWEM	Skypack™ Plus 5ft Twin microwave on/off emergency	4000K	75W	10,000	133
JC 71709	Skypack™ Plus 6ft Single	4000K	53W	6400	120
JC 71709EM	Skypack™ Plus 6ft Single emergency	4000K	53W	6400	120
JC 71709MW	Skypack™ Plus 6ft Single microwave on/off	4000K	53W	6400	120
JC 71709MWEM	Skypack™ Plus 6ft Single microwave on/off emergency	4000K	53W	6400	120
JC 71710	Skypack™ Plus 6ft Twin	4000K	90W	10,800	120
JC 71710EM	Skypack™ Plus 6ft Twin emergency	4000K	90W	10,800	120
JC 71710MW	Skypack™ Plus 6ft Twin microwave on/off	4000K	90W	10,800	120
	Skypack™ Plus 6ft Twin microwave on/off emergency	4000K	90W	10,800	120

Skypack Accessories

CODE DESCRIPTION

JC**71730** Skypack™ in-line continuous connector

Calculate your own cost saving

DOWNLOAD OUR COST SAVING CALCULATOR

Download JCC's free cost saving app to see how much money you could save by using any Skypack $^{\text{TM}}$ fitting. Simply enter the number of fittings that you require and see your precise energy reduction and cost savings.





JCC's cost saving app is available for free on both iOS & Android devices.