

QUICK SET UP GUIDE

Connect power to your Driver unit

A qualified level 2 electrician must connect your Driver for mains power. Up to 80 PACE bars can be connected to the Driver 8 Pro and 40 bars can be connected to the Driver 4 Pro. Its own type C 32A MCB is recommended. (*depending on installation size)

Once the Driver is receiving mains power, the red LED on the right side of the Driver unit will light up.

Install your Wi-Fi antenna to the top of the Driver.



Connecting your PACE bars

Your starter cables will have a socket with spigots to lock into the Driver. Each output can power up to 10 PACE bars. The lighting sequences are configured for this maximum and the Driver will not output any data if this is exceeded, unless previously specified.

When connecting each PACE bar together, use the included Splicing Kit to lock each PACE bars together. This will ensure each PACE bar does not come loose during installation or adjustment





Connecting the tablet to your Driver

Turn on the tablet and the LEDSnaps app will start automatically. The app will automatically sync to the Driver after a few moments.

Now you're connected to the Driver, you will be presented with the home screen.



∧ Safety Cable Installation Guide **∧**

With every Existing Suspended Ceiling Kit, you will also be supplied with a safety cable, lifting eye nut and M4 bolt. This is to be fitted in the middle channel on the back of the profile, and adjusted to the centre of the PACE bar.

Tighten the lifting eye nut to keep it in place and thread the safety cable through the eye. Then loop the cable over the frame of the suspended ceiling grid and screw the clasp fully closed. This will provide protection against any failing of the scissor clip.

Our safety cables are tested and certified to hold a weight of 4kg.

- *If you have consulted our team on your design, there will be a wiring diagram supplied, please consult this when installing.
- **For more information please refer to the User Manual or contact us for technical support.

