Functions Instruction (For specific function, please refer to actual model)



Emergency

Emergency function switches automatically between power cut and power restoration.

- Li battery, high efficiency
- Battery duration: 3 hours
- Charge period: 24 hours

OPERATION(INDICATOR STATUS)

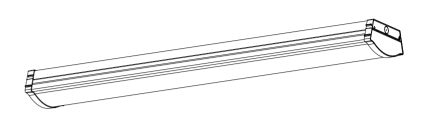
Mode	Test Button Operation	Indicator Status	Comment & Solutions			
AC MODE (1)	NO press	Permanent green	Emergency LED driver is charging			
AC MODE (2)	press once	Fast flashing green (0.1s on, 0.1s off)	Emergency LED driver is conducting a 30s short-term emergency test, After 30 seconds, it will automatically restore to normal charging mode			
AC MODE (3)	press twice (2s) in sequence	Slow flashing green (1s on, 1s off)	Emergency LED driver is conducting a long-term emergency test until battery is fully discharged			
AC MODE (4)	/	Fast flashing red (0.1s on, 0.1s off)	Battery over charge fault			
AC MODE (5)	/	Slow flashing red (1s on, 1s off)	No battery			
EMERGENCY MODE (1)	NO Press	Slow flashing green (2s on, 2s off)	Emergency LED driver is conducting a long-term emergency test until battery is no power			
EMERGENCY MODE (2)	Press once	OFF	Emergency Driver is turned off			
WARNING Risk of Electric Shock Note:Please press once test button to make certain the battery is turned o⊠ before installation, maintenance, storage or shipping.						

Note:

- (1) This product should be installed by a registered electrician in accordance with local standards and electrical regulations.
- (2) Ensure the power supply is under isolated before installation
- (3) Sealed LiFePO4 rechargeable battery pack, the battery should be replaced when the required duration is no longer achieved.
- (4) To avoid any damage to the fixture and ensure its performance, the battery should be replaced with same brand and type.



INSTALLATION INSTRUCTION



COLLEGE C

Safety Instructions

To ensure correct function and safety, please read and follow all instructions carefully before using the product:

- 1. Turn off power supply before installation or before doing any maintenance work.
- 2. Do not install any luminaire near the heat source.
- ${\bf 3.\ Do\ not\ exceed\ the\ nominal\ supply\ voltage\ or\ amperage\ ratings.}$
- 4. All wiring and installation of the light fitting must adhere to local and national wiring rules.
- 5. Take care not to pull any electrical wires during unpacking as this may damage the connection.
- 6. Lay out all the components on a smooth surface and make sure there are no components missing before assembling.
- 7. To avoid injury or damage to the fitting, please ensure that power leads and screws are secure before connecting the power.
- 8. Please keep instructions for future reference.
- 9. Please refer to IP(Ingress Protection) rating of this luminaire when deciding the location of installation.
- 10. For long period storage, the battery should be charged and discharged every six months (For Emergency products only).
- 11. The battery in this luminaire shall only be replaced by the manufacture or his service agent or a similar qualified person.

Installation Procedure

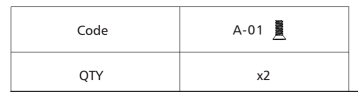


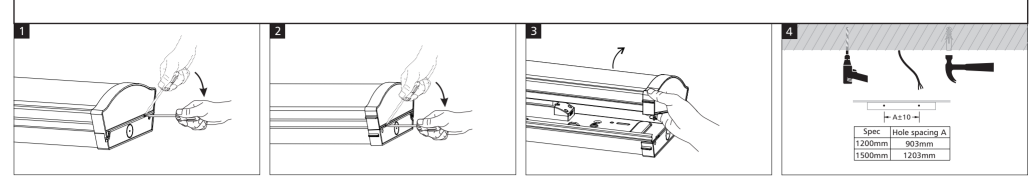
- 1.Switch off before installation.
- 2.Switch on only after complete installation and examination of the circuit.
- 3. Professional electrician for installation and maintenance only.

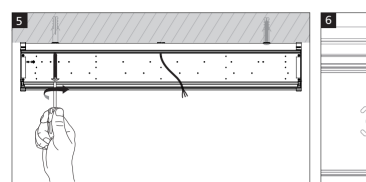


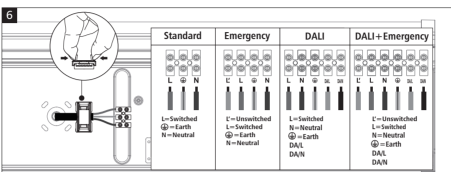


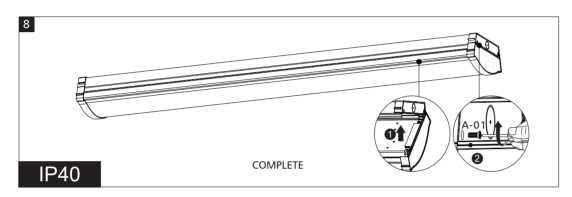
Surface mount











Suspended mount

Code	A-01	A-02 ■	A-03	A-04
QTY	x2	x2	x2	x5

