

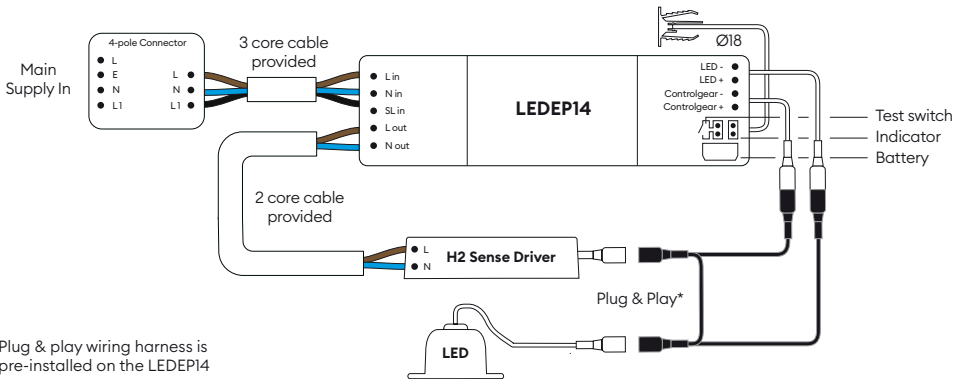
# LEDEP14

Emergency Converter for H2 Sense – Standalone sensor or non-sensor light

Installation instructions



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## Installation

1. The LEDEP14 is used for Sense lights which are either fitted with plain bezels and controlled by other sensor lights on the circuit, or for standalone lights which have sensor bezels but do not control any other lights.  
For Sense lights which are intended to act as controllers for the rest of the circuit, use the LEDEP15.
2. Refer to the LED unit installation instructions to install all non-emergency LED units.
3. For each emergency light position, drill 18mm hole for LED indicator close to the LED unit hole.
4. Disconnect the LED unit from the H2 Sense driver and connect the wiring harness in between them using the corresponding rectangular connectors on the cables.
5. Connect the input of the LED driver to the LEDEP14 output (Brown to L, Blue to N, no connection to L1)
6. Connect the mains supply to the 4pole connector. L = Unswitched Live, N = Neutral, E = Earth, L1= Switched Live
7. Connect the battery and write installation date on the battery. Battery is installed in the emergency pack housing, to remove it open the end cover and pull the battery.
8. Feed the junction boxes/connectors and LEDEP14 through the ceiling hole.
9. Fit the indicator housing to the indicator LED, then press the housing into the ceiling.  
**Note:** If the drilled hole is slightly larger than 18mm, it may be necessary to apply a little adhesive to the housing to secure it.
10. Fit the LED unit into the ceiling.
11. See section emergency pack commissioning.

## Installation data

- Isolate the mains supply, prior to wiring.
- This unit must be wired by a qualified electrician or suitable competent person.
- Do not cover emergency pack with insulation.
- Use only with LED modules.
- Input Voltage 220-240V AC 50/60Hz.
- Battery must be replaced when the unit no longer meets it's rated emergency duration, or if a battery fault occurs. Contact Collingwood Lighting for a suitable replacement.



5 year warranty



Disposal of this product should be separate from household waste. Please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resource. Household users should contact their local government office for details of where and how they can take these items for environmentally safe recycling.



## Emergency pack commissioning

1. Reset the self-test counter to 0 – hold test button for at least 10s.
2. Provide an uninterrupted mains power supply (permanent live) for 24 hours.
3. Check that the green indicator LED light is lit, this confirms that the battery is charging.
4. Initial duration test will start automatically 24h after installation.
5. After a successful duration test, the green LED will be flashing for 5 days, allowing the user to acknowledge it.

## Testing

Periodic testing of the unit must be performed in line with the appropriate regulations.

### Self-test version

- Initial duration test: The test will be carried out automatically 24 hours after the unit is powered up. The green LED indicator will be flashing for 5 days if the duration test passed.
- Functional test (every 7 days) - 5 seconds test, check functionality of emergency unit, battery and LED unit.
- Full test (every 180-182 days) - full duration test - 3 hours. Green LED indicator will be flashing slowly for 5 days if the duration test passed.

### Test switch functionality

- Hold test button for 1s – functional test – 5 seconds test, check functionality of emergency unit, battery and LED unit.
- Hold test button for at least 10s – reset self-test counter to 0 for functional and full duration test.

### LED indicator status

LED indicator status	Comment
Green LED on	Product connected and functioning correctly
Green LED flashing (approx. 0.25s interval)	Functional test in progress
Green LED flashing (approx. 1s interval)	Successful duration test - flashing for 5 days Duration test in progress
Red LED on	LED unit failure
Red LED flashing (approx. 0.25s interval)	Battery duration test failure
Red LED flashing (approx. 1s interval)	Battery fault – short circuit, open circuit, incorrect battery voltage



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## Emergency installation and maintenance record

Product : \_\_\_\_\_

Installer : \_\_\_\_\_

Date installed : \_\_\_\_\_

Commissioning by : \_\_\_\_\_

Date commissioned : \_\_\_\_\_

	Year 1		Year 2		Year 3		Year 4		Year 5	
Month	Signed	Date	Signed	Date	Signed	Date	Signed	Date	Signed	Date
1										
2										
3										
4										
5										
6										
7										
8										
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11										
12										