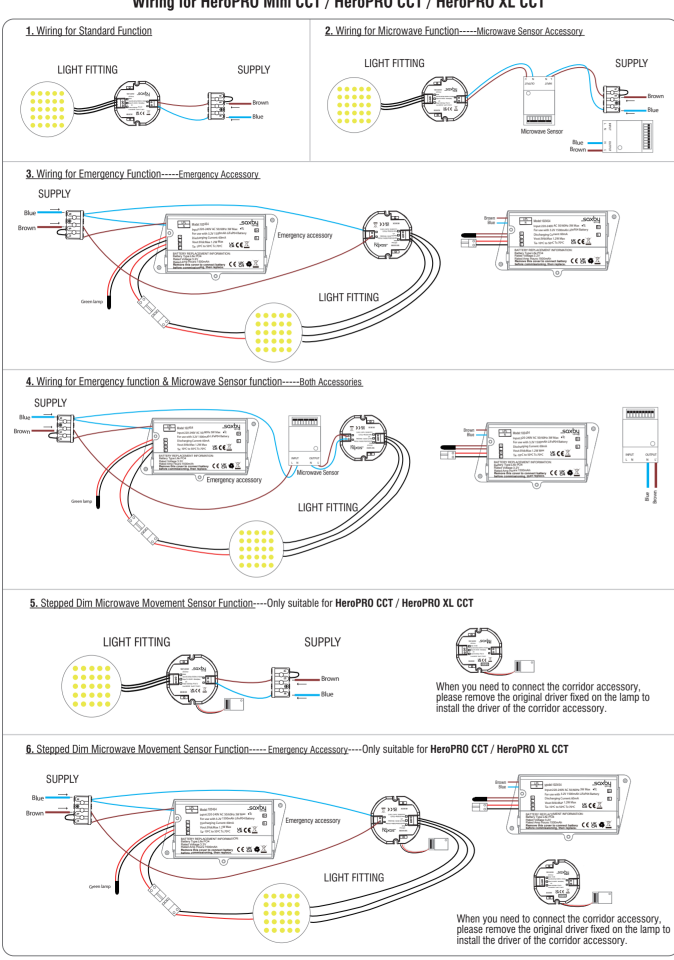
Wiring for HeroPRO Mini CCT / HeroPRO CCT / HeroPRO XL CCT



Additional instructions

HeroPRO CCT Accessories

101456 HeroPRO MW 102454 HeroPRO self test EM kit 101458 HeroPRO medium corridor kit 103943 HeroPRO XL corridor kit

Thank you for purchasing this accessory. Please read these instructions and combine the instruction manual of the main light fitting carefully before use to ensure safe and satisfactory operation of this accessory. Please retain these instructions for future reference.

Warning

Please read these instructions carefully before commencing any work.

This unit must be fitted by a competent and qualified electrician.

Install in accordance with the IEE Wiring regulations and current Building egulations If you are in any doubt, please consult a qualified electrician.

If replacing an existing fitting, make a careful note of the connections.

To prevent electrocution switch off at the mains supply before installing or maintaining this fitting. Ensure other persons cannot restore the electrical supply without your knowledge.

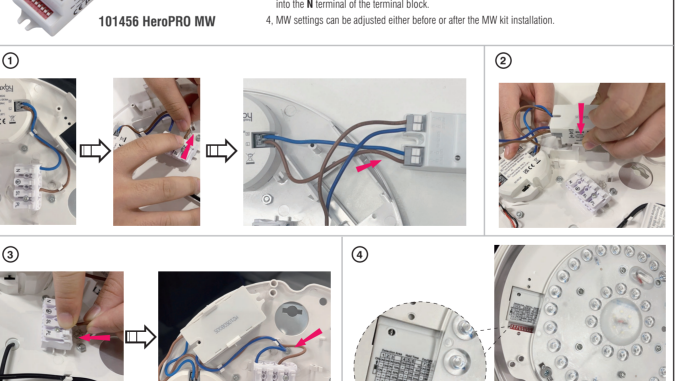
Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.

- These Plug and Play accessories for the HeroPRO series (HeroPRO Mini CCT / HeroPRO CCT / HeroPRO XL CCT).
- HeroPRO series lamps will be extended with new functions by using with different accessories.
- Installation and Wire refer to the corresponding wiring diagram according to your existing light fitting and purchased accessories.



Installation for HeroPRO Mini CCT / HeroPRO CCT / HeroPRO XL CCT

- 1, Remove the **SL** cable on the terminal block to connect it to the **L'** of the microwave sensor first, then remove the **N** cable to connect it to the **N** of OUTPUT terminal on the microwave sensor.
- 2, Fix the microwave sensor to the back of the LED board in place.
- 3, Insert the **L** cable of the microwave sesor into the **SL** of the terminal block, and the **N** cable into the **N** terminal of the terminal block.





Installation HeroPRO Mini CCT / HeroPRO CCT / HeroPRO XL CCT

- 1, Undo the screw to open the battery cover and conect the battery terminal. Then refit the battery cover and screw fix.
- 2, Fix the EM kit to the back of LED board in place.
- 3, Connect the EM kit terminal to the terminal of LED board.
- 4, Connect **L** of EM kit to **PL** of terminal block in back of LED board and **N** to **N**.
- 5, Insert the indicator light into the indicator light hole of LED board.





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EM kit fixed in the HeroPRO Mini CO HeroPRO CCT with clip

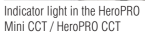
EM kit fixed in the HeroPRO XL CCT with plastic rivet













Indicator light in the HeroPRO XLCCT



101458 HeroPRO medium corridor kit

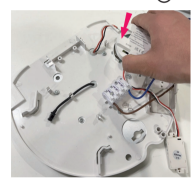
Installation in HeroPRO CCT range

- 1, Remove the 5 cables (\boldsymbol{L} , \boldsymbol{N} , $\boldsymbol{W-}$, $\boldsymbol{V+}$, $\boldsymbol{G-}$) from the drive fixed on the LED board.
- 2, Press down the clip on the LED panel with a screwdriver to remove the drive cover fixed on the LED board, then remove driver integrated board.
- Installation of corridor microwave drive (corridor sensor & new driver integrated board) and reclip the driver cover removed in step2 to the LED board in place.
- 4, Connect the 5 cables to the new drive (L, N, W-, V+, G-).
- 5, Corridor sensor settings can be adjusted either before or after corridor kit installation.



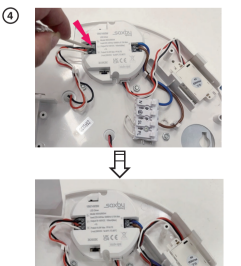
















103943 HeroPRO XL corridor kit

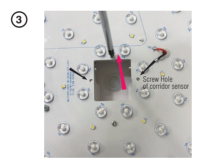
Installation in HeroPRO XL CCT range

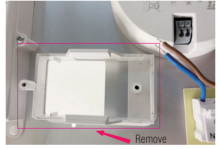
- 1, Remove the 5 cables from the drive fixed on the light ($\bf L$, $\bf N$, $\bf W$ -, $\bf V$ +, $\bf G$ -).
- 2, Undo the screws fixed on both side to remove the original drive fixed on the light.
- 3, Undo the two screws fixed on the LED board to remove the microwave bracket to show the screw holes for installing the corridor sensor.
- 4, Install the 103943 HeroPRO XL corridor kit (corridor sensor & new driver) into the LED board.
- 5, Connect the 5 cables to the new drive (L, N, W-, V+, G-).
- 6, Corridor sensor settings can be adjusted either before or after corridor kit installation.



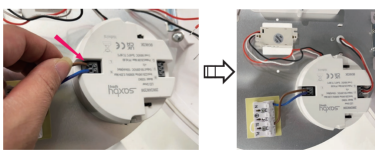


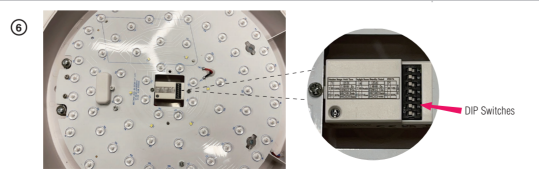












Care and Safety

We recommend cleaning with a soft dry cloth. Do not use solvents or abrasive cleaners as these could damage the finish. For your safety, always switch off the power supply before cleaning.

V1 15/03/2023

UK Manufacturer: BH17 7BY
EU Manufacturer: Brilliant AG,
Brilliantstrasse 1, D-27442 Gnarrenburg



