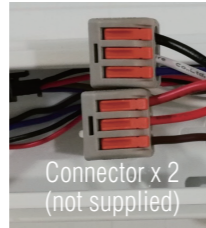


## Additional instruction manual

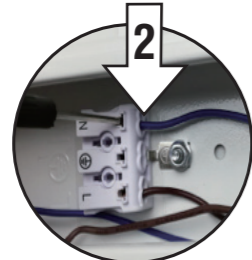
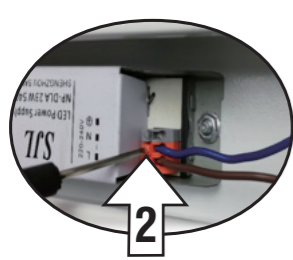
To prevent electrocution **switch off** at the mains supply before installing or maintaining this fitting. Ensure other persons **cannot** restore the electrical supply without your knowledge.

### Rular 78554, 78555, 78556, 78557, 78558 with Corridor

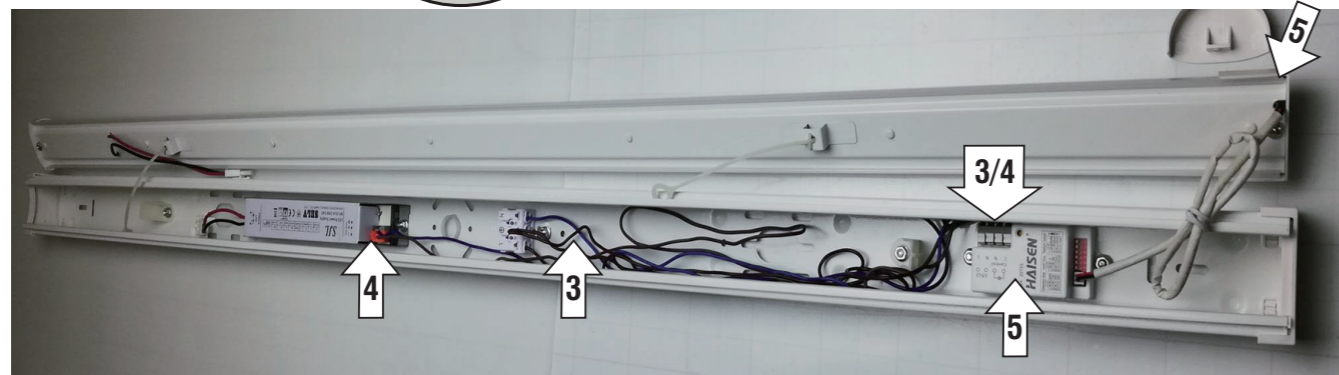
Accessories:



01. Locate the 94056 sensor position.
02. Take off the brown / blue wires between the LED driver and the terminal.
03. Take appropriate length of the brown and blue wires connect sensor's **L / N** to terminal's **L / N**.
04. Take appropriate length of brown and blue wires, connect sensor's **L' / N'** to **L / N** of LED driver input end.
05. Install the 94056 sensor controller and replace the end cap (sensor detector in the end cap).



Press the terminal with the tool supplied, and then take off brown / blue wires

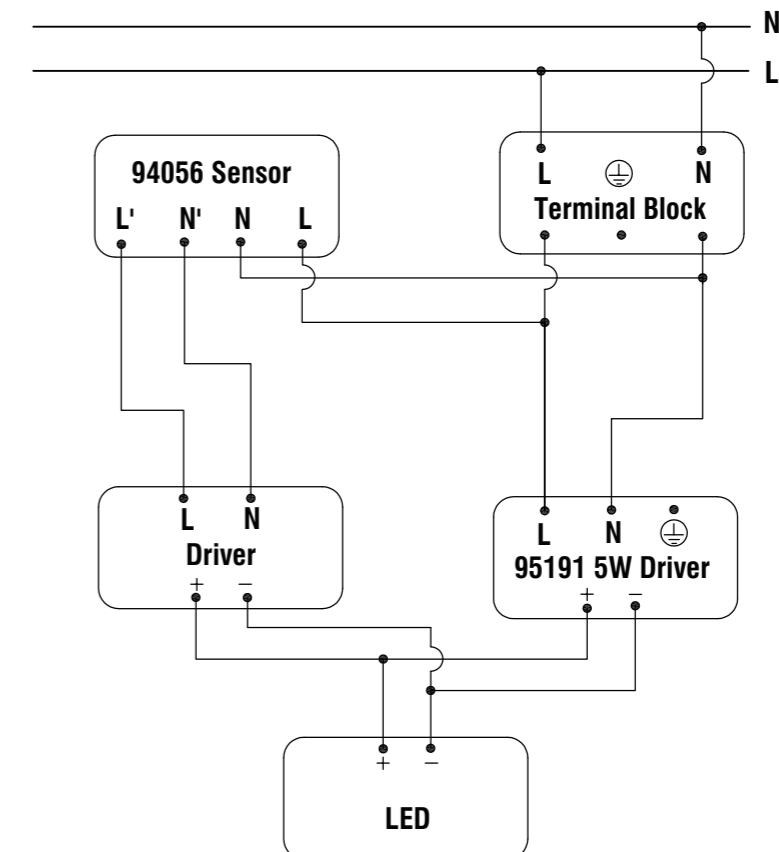
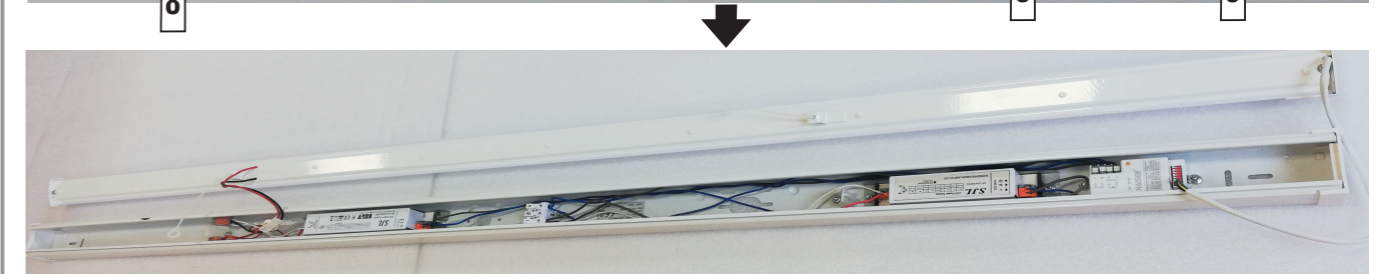
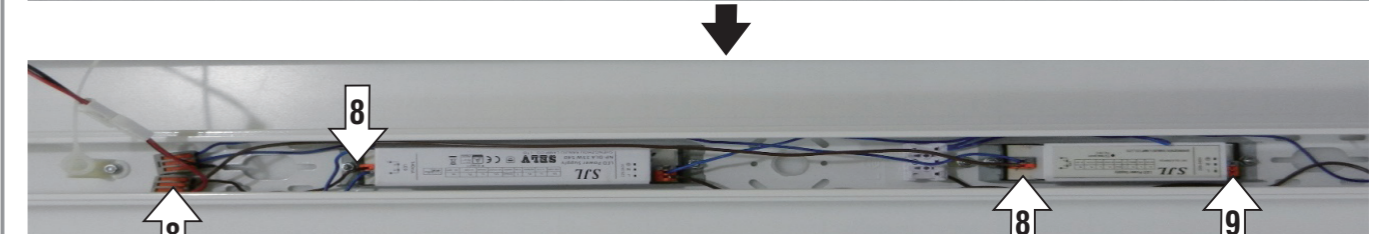
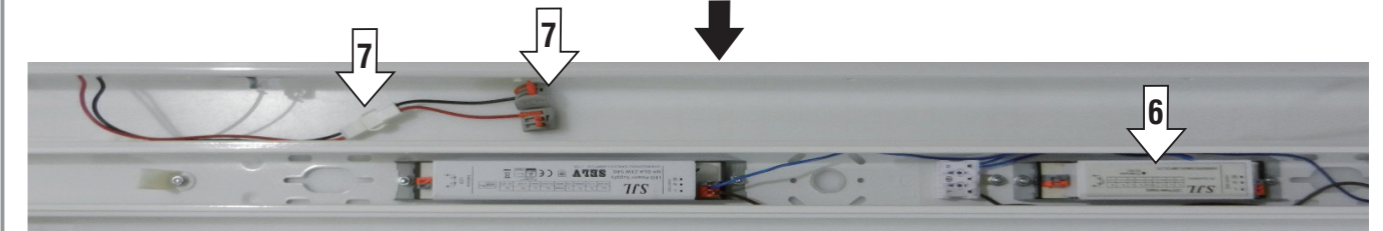


06. Install the 95191 5W driver.

07. Joint male and female connector. Take off the **red / black** wire from output end of the LED driver, and connect to two connectors separately.

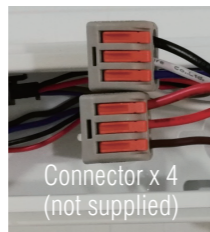
08. Take appropriate length of two brown wires and two blue wires, connect LED driver and the 95191 5W driver output ends **+ / -** to two connectors separately.

09. Take appropriate length of the brown and blue wires, connect the 95191 5W driver input end to terminal's **L / N**.



# Rular 78559 with Corridor

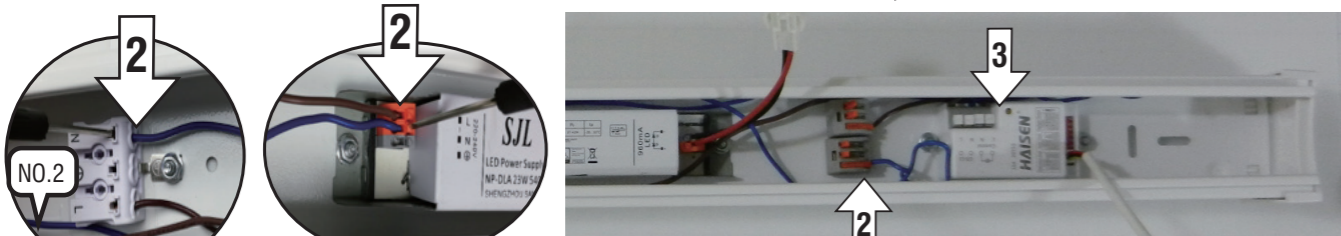
Accessories:



01. Locate the 94056 sensor position.
02. 1) Remove all wires from terminal **L / N**;  
2) Locate the blue / brown wires connected with No.1 LED driver, then connect the wires to two connectors separately (don't remove the wires from No.1 LED driver);  
3) Locate the blue / brown wires connected with No.2 LED driver, and remove the wires from driver.
03. Take appropriate length of brown and blue wires, connect sensor to terminal's **L / N** separately.
04. Take appropriate length of the brown and blue wires, connect sensor's **L' / N'** to two connectors separately.
05. Take appropriate length of the brown and blue wires, connect **NO.2** LED driver's **L / N** to two connectors separately.
06. Install the 94056 sensor controller and replace the end cap (sensor detector in the end cap).

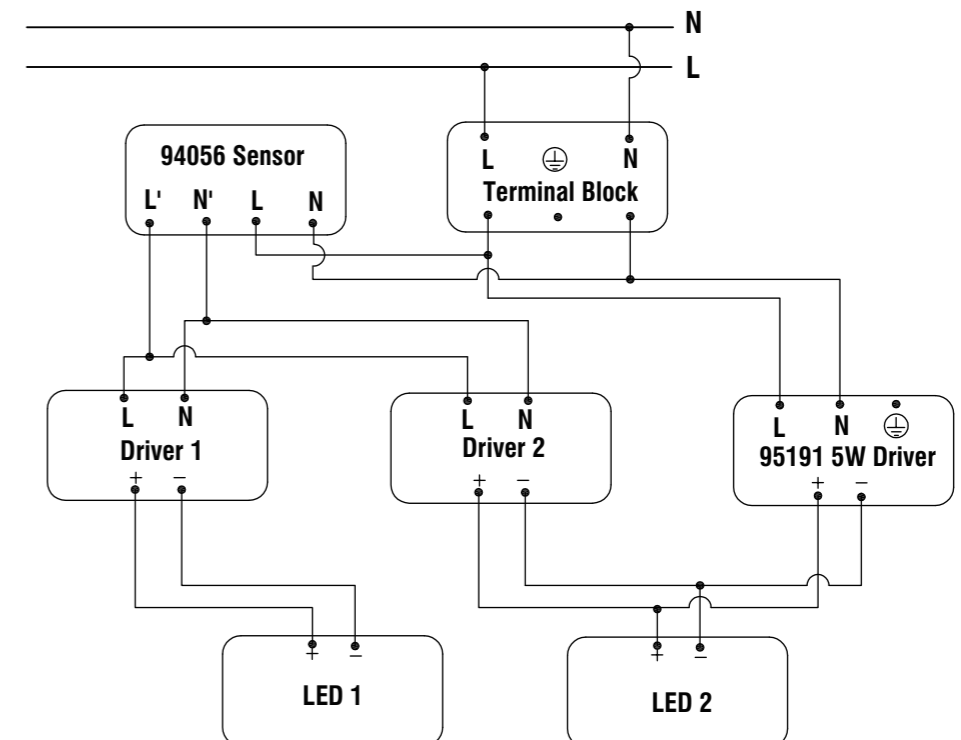
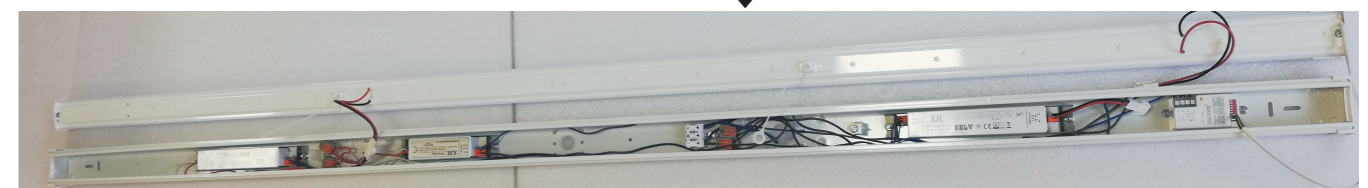


Press the terminal with the tool supplied, and then take off the brown / blue wires



07. Take another two connectors. Joint male and female connector. Take off the **red / black** wire from output end of the LED driver, and connect to two connectors separately.
08. Install the 95191 5W driver.

09. Take appropriate length of the brown and blue wires, connect the 95191 5W driver input end to terminal's **L / N**.
10. Take two brown wires and two blue wires with suitable length, connect **NO.2** and the 95191 5W driver's output ends **+ / -** to two connectors separately.

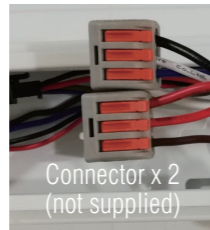


## Additional instruction manual

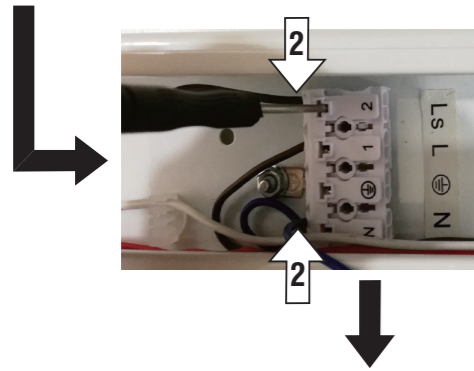
To prevent electrocution **switch off** at the mains supply before installing or maintaining this fitting. Ensure other persons **cannot** restore the electrical supply without your knowledge.

### Rular EM 78561, 78562, 78564 with Corridor

Accessories:



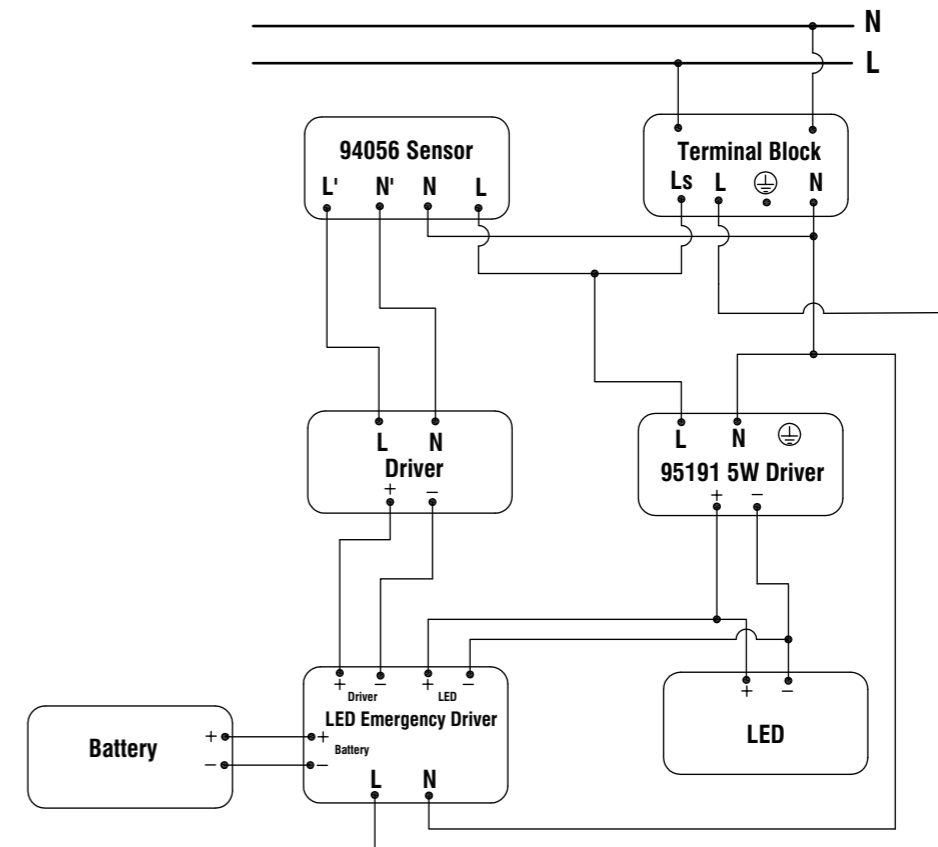
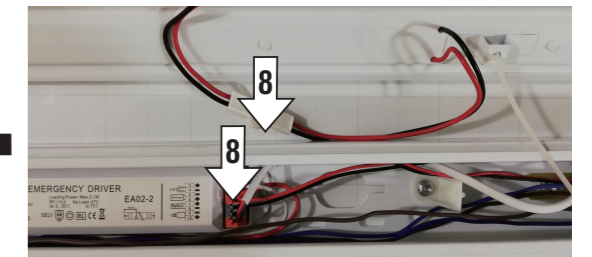
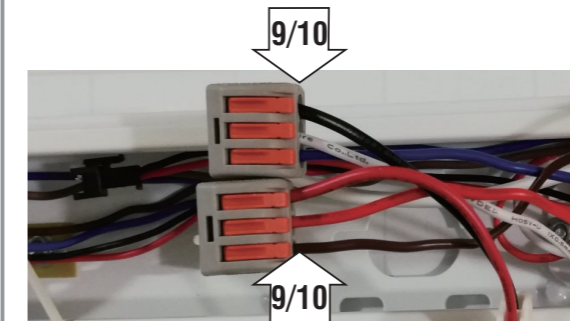
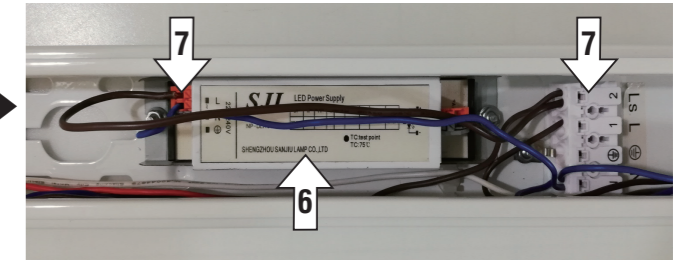
01. Locate the 94056 sensor position.
02. Take off the brown / blue wires between the LED driver and the terminal **2(Ls) / N**.
03. Take appropriate length of brown and blue wires, connect sensor's **L / N** to terminal's **2(Ls) / N**.
04. Take appropriate length of the brown and blue wires, connect sensor's **L' / N'** to LED driver input end's **L / N**.
05. Install the 94056 sensor controller and replace the end cap (sensor detector in the end cap).



Press the terminal with the tool supplied, and then take off the brown / blue wires

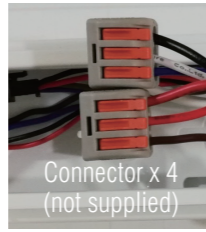


06. Install the 95191 5W driver.
07. Take appropriate length of brown and blue wires then connect terminal's **2(Ls) / N** to 95191 5W driver's **L / N** separately.
08. Joint male and female connector. Take off the **red / black** wire from EM driver.
09. Connect **red / black** wire (Step 08 ) to two connectors separately.
10. Take appropriate length of the red and white wires ,connect 95191 5W driver's output **+ & -** and emergency driver's **LED + / -** to two connectors separately.

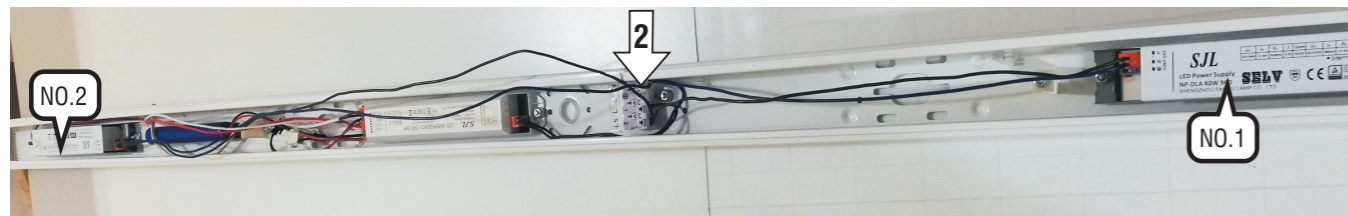


# Rular EM 78565 with Corridor

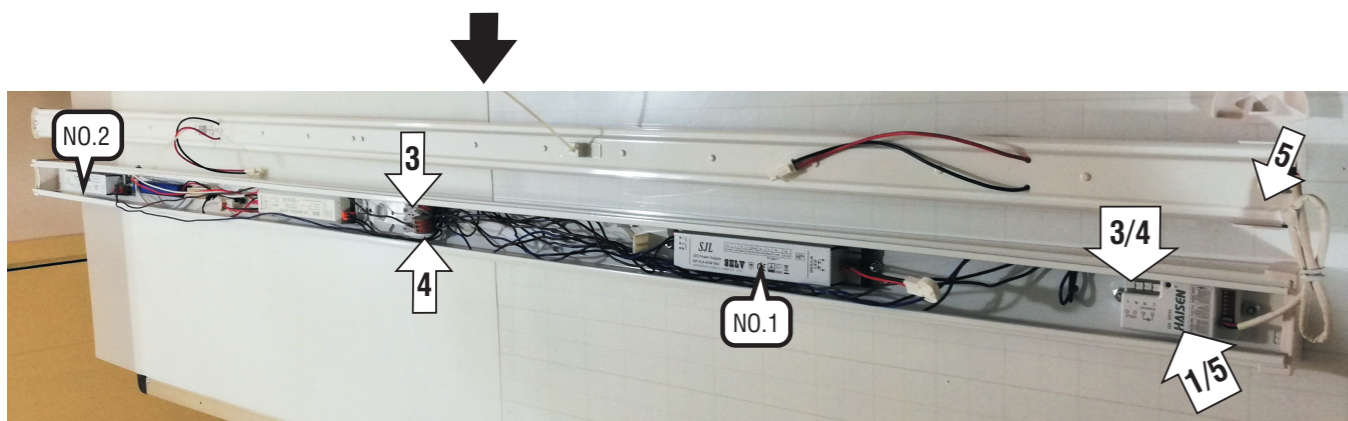
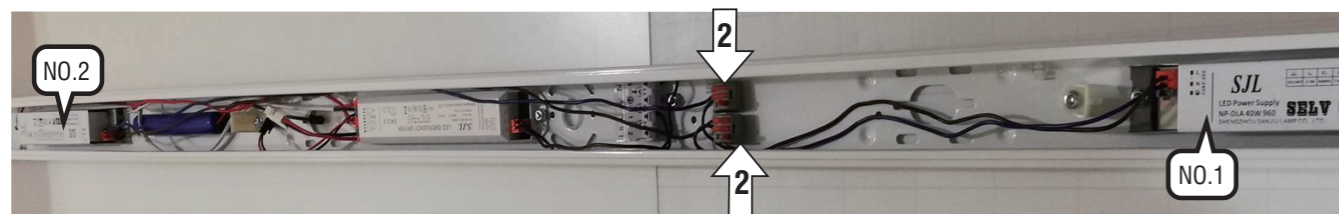
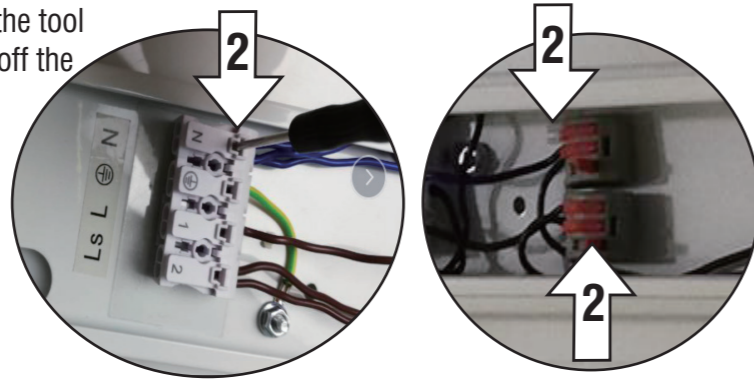
Accessories:



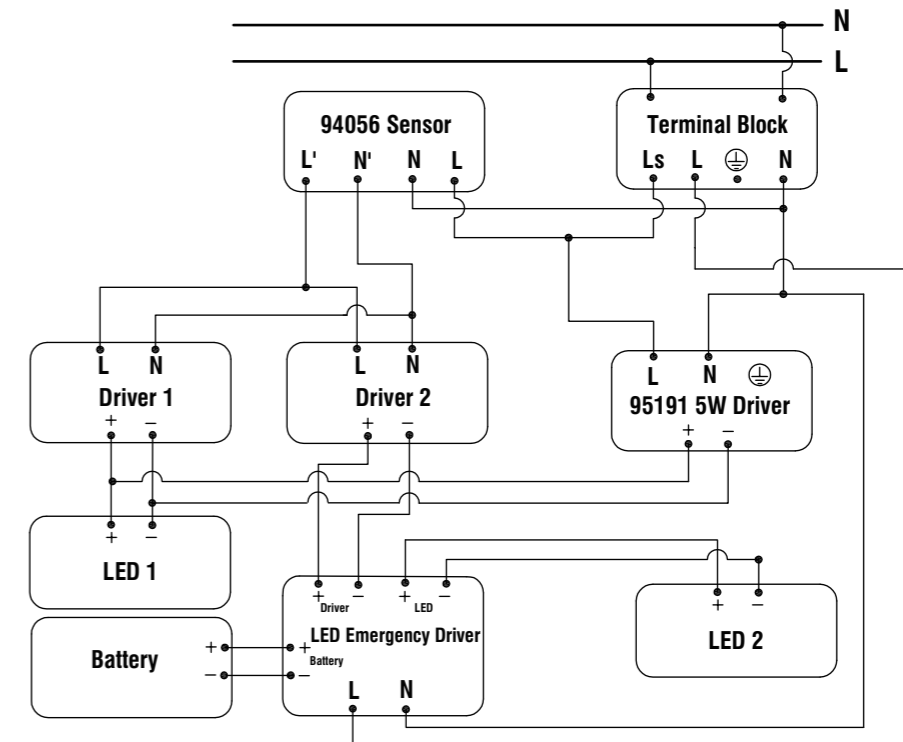
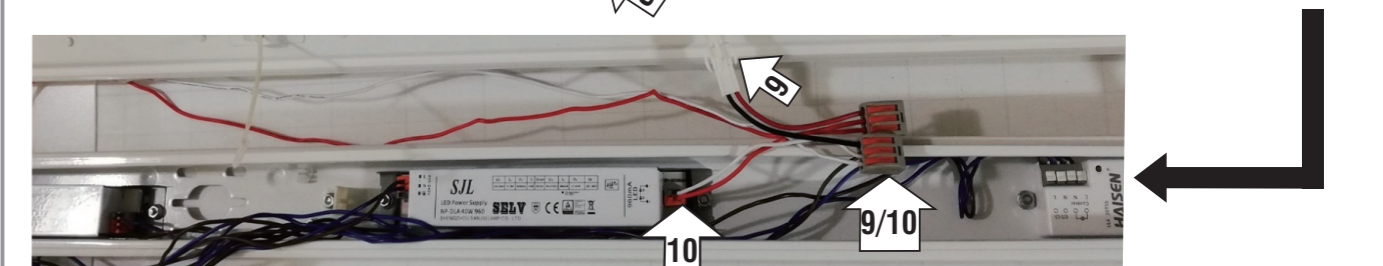
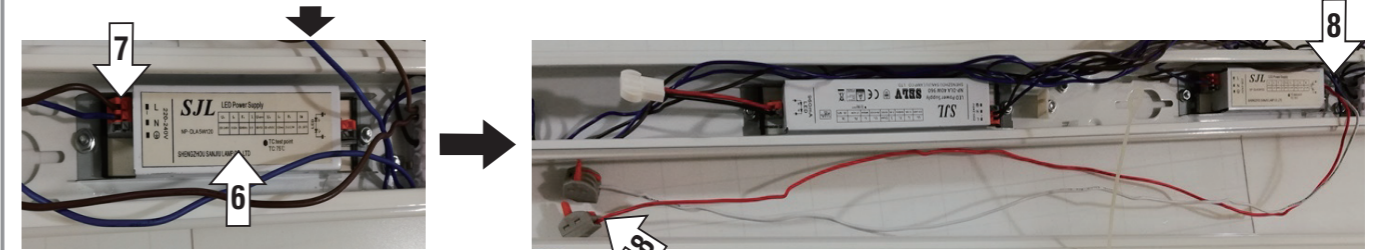
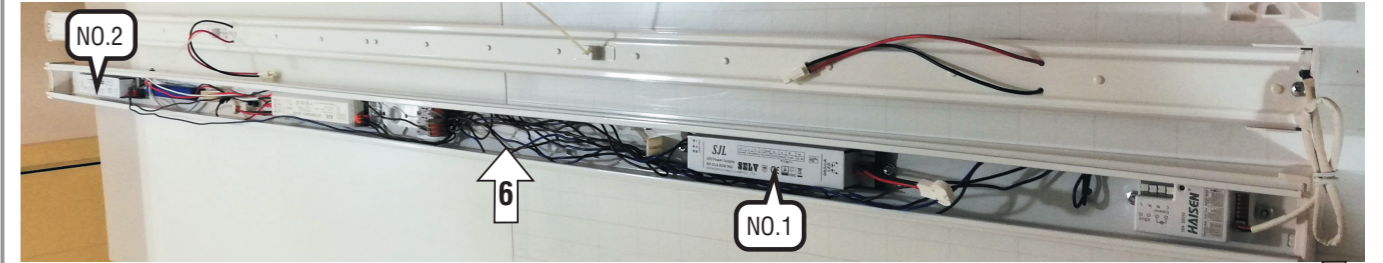
01. Locate the 94056 sensor position.
02. 1) Locate the brown / blue wires between No. 1 driver and terminal's **2(Ls) / N**, remove them from terminal, and then connect the wires to two connectors separately;  
2) Locate the brown / blue wires between No. 2 driver and terminal's **2(Ls) / N**, remove them from terminal, and then connect the wires to two connectors separately.
03. Take appropriate length of the brown and blue wires, connect sensor's **L / N** to terminal's **2(Ls) / N** separately.
04. Take appropriate length of the brown and blue wires, connect sensor's **L' / N'** to two connectors separately.
05. Install the 94056 sensor controller and replace the end cap (sensor detector in the end cap).



Press the terminal with the tool supplied, and then take off the wires

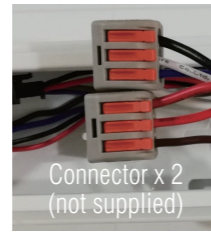


06. Install the 95191 5W driver.
07. Take appropriate length of brown and blue wires then connect terminal's **2(Ls) / N** to 95191 5W driver's **L / N** separately.
08. Take appropriate length of the red and white wires, connect 95191 5W LED driver's **+ / -** to two connectors separately.
09. Joint male and female connector. Take off the **red / black** wires from out put end **+ / -** of No. 1 LED driver, and connect to two connectors separately.
10. Take appropriate length of the **red** and **white** wires, connect No. 1 LED driver's **+ / -** to two connectors separately.

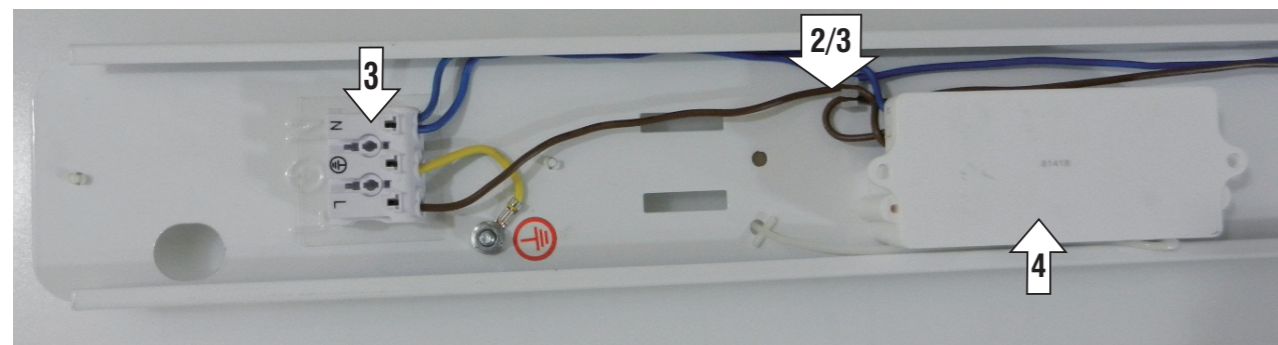
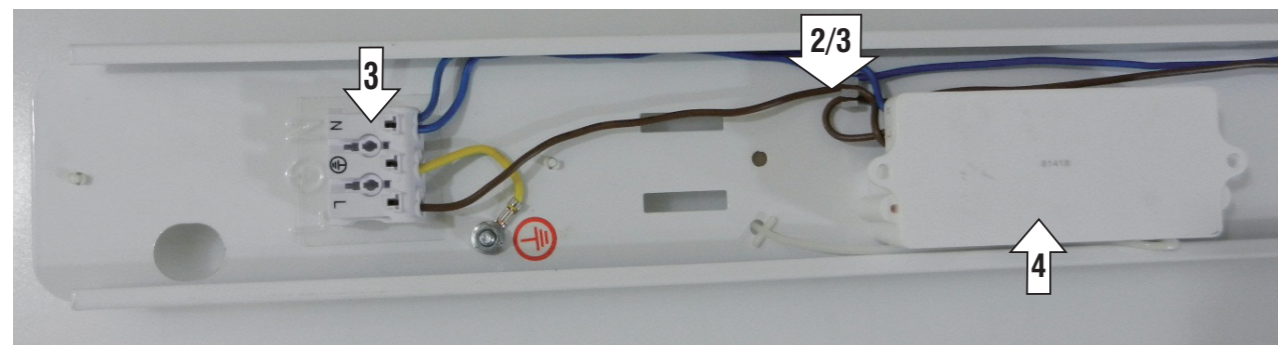
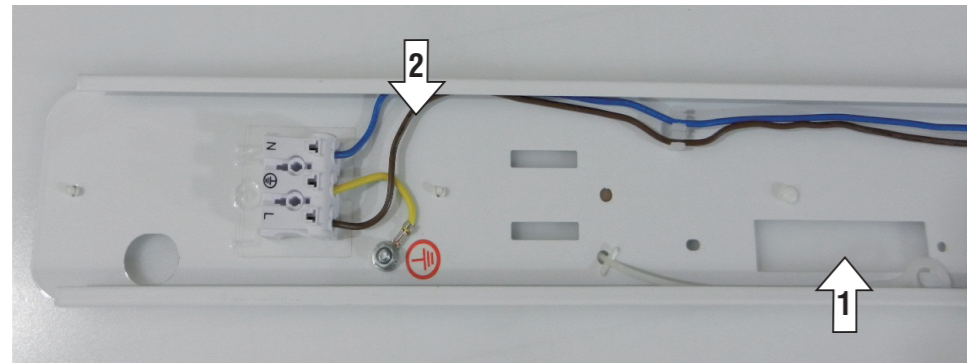


# Mordax 72700, 72701, 72702, 72703, 72704 with Corridor

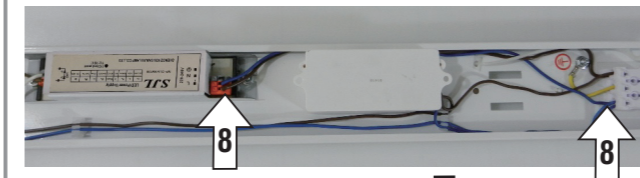
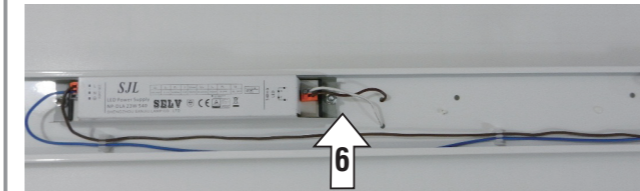
Accessories:



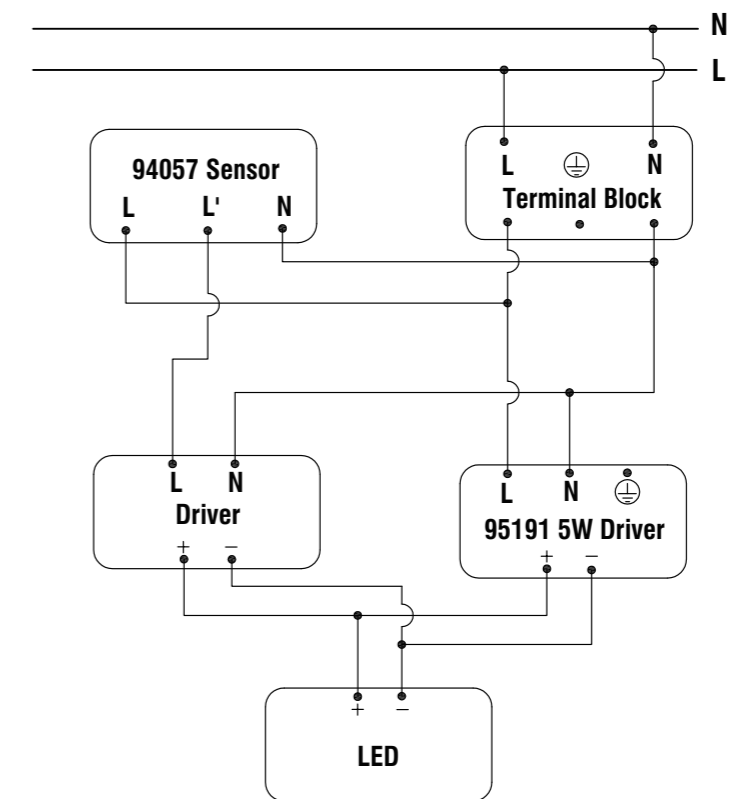
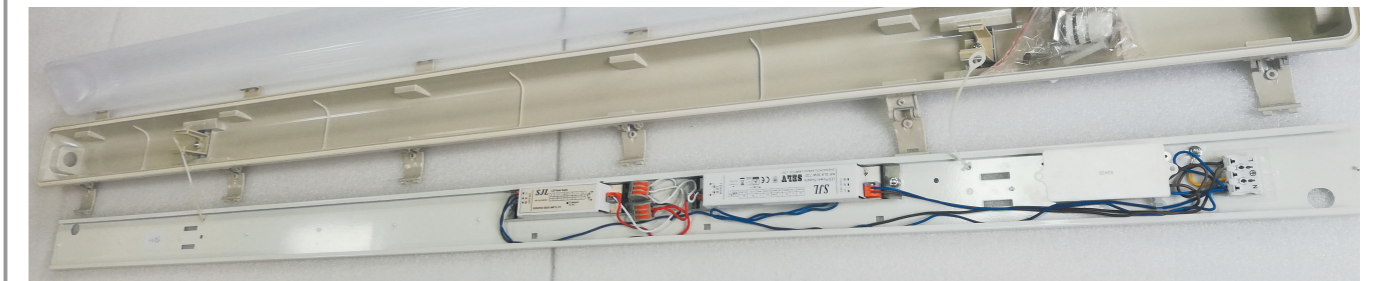
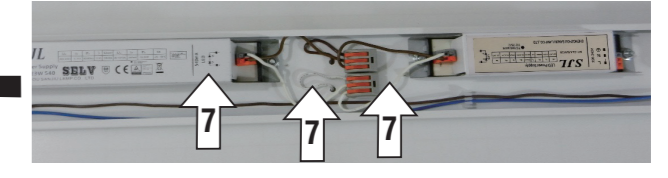
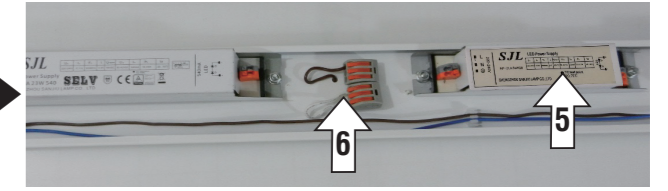
01. Locate the 94057 sensor position.
02. Cut off the brown wire in appropriate length, connect the terminal's **L** to sensor's **L**, and connect the driver's **L** to sensor's **L'**.
03. Take appropriate length of the blue wire, connect sensor's **N** to terminal's **N**.
04. Install the 94057 sensor controller.



05. Install the 95191 5W driver.
06. Disconnect the wiring of LED driver output end, and connect to two connectors separately.

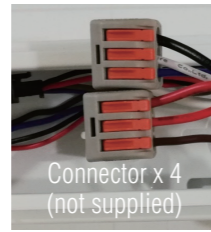


07. Take two brown wires and two white wires with suitable length, connect LED driver and the 95191 5W driver's + / - to two connectors separately.
08. Take appropriate length of the brown and blue wires, connect the 95191 5W driver and terminal's **L** and **N** separately.

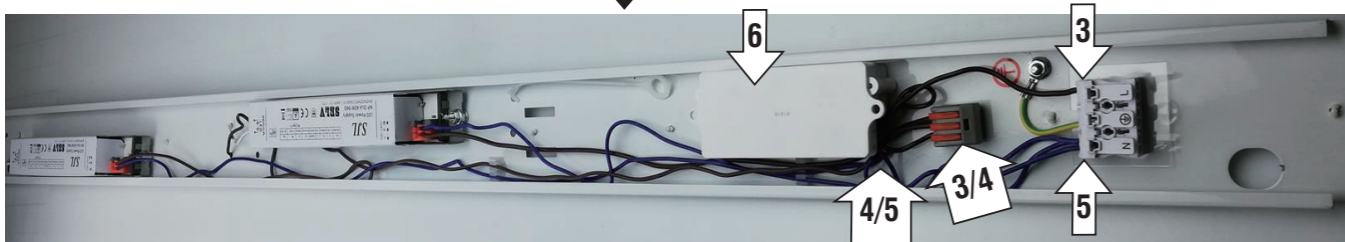
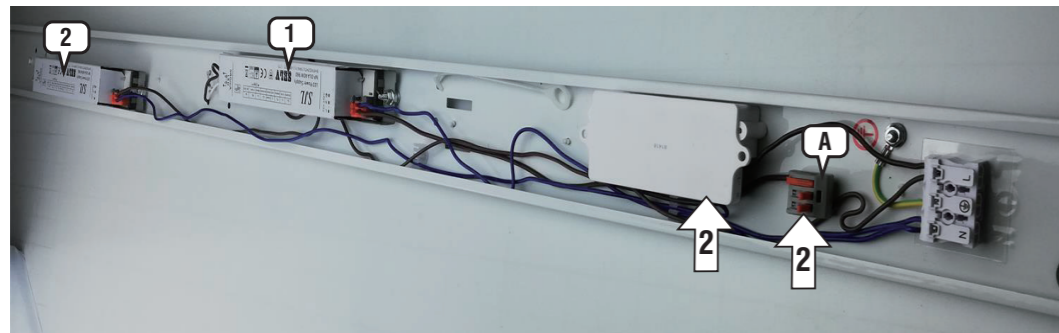
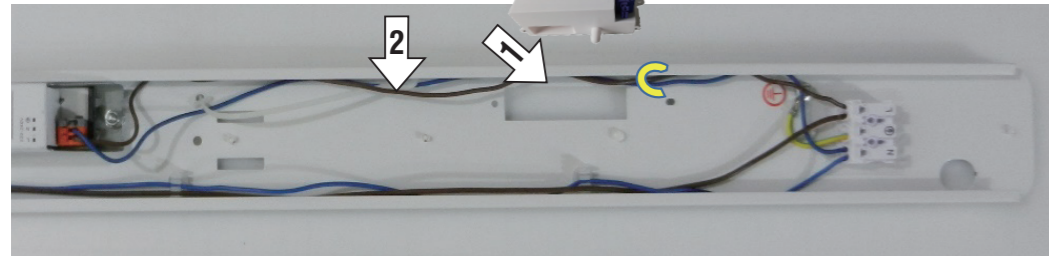


# Mordax 72705 with Corridor

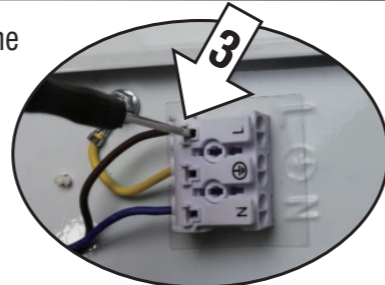
Accessories:



01. Locate the 94057 sensor position.
02. 1) Remove all wires from terminal **L / N**;  
2) Locate the blue / brown wires connected with No. 1 driver, then connect the wires to two connectors separately (don't remove the wires from No.1 LED driver);  
3) Locate the blue / brown wires connected with No. 2 driver, and remove the wires from driver.
03. Disconnect the brown wire between terminal and NO.2 LED drive (remove the wire of terminal end) then connect to connector A.
04. Take appropriate length of the brown wire, connect sensor's **L'** to connector A.
05. Take appropriate length of blue wire, connect sensor's **N** to terminal's **N**.
06. Install the 94057 sensor controller.

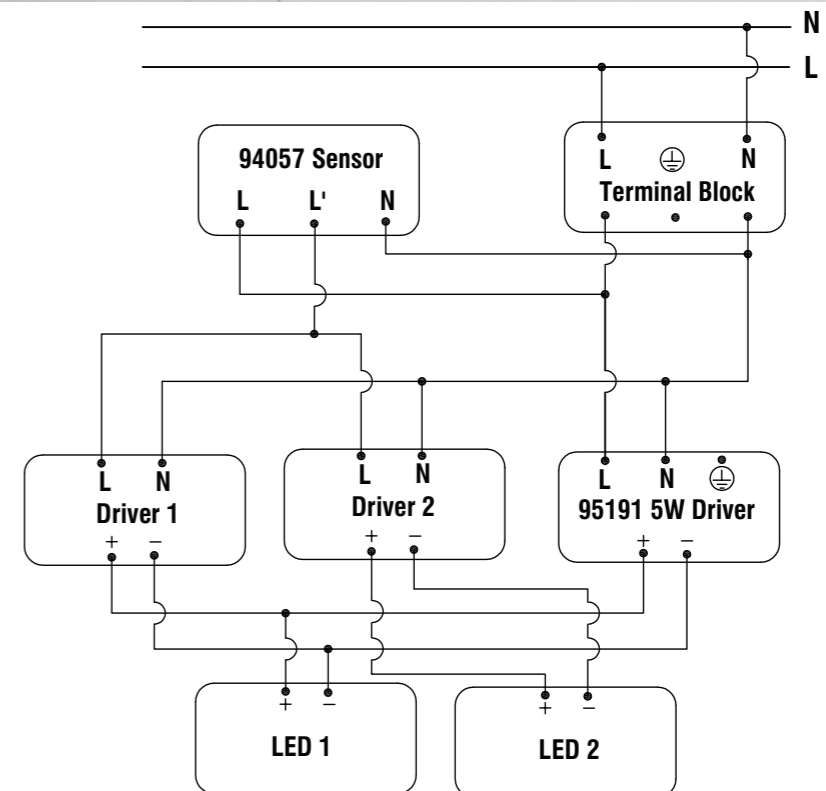
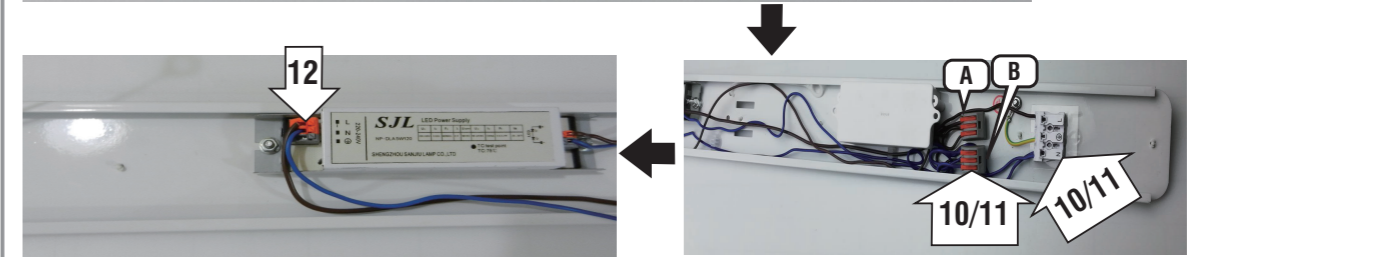
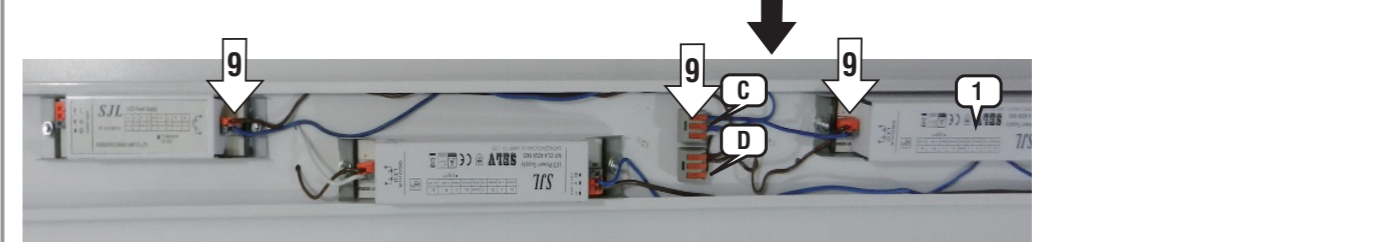


Press the terminal with the tool supplied, and then take off the brown wire



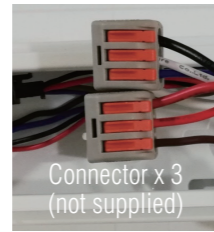
07. Disconnect the wired from NO.1 LED driver output end than respectively connect to two connectors C & D.
08. Install the 95191 5W driver.
09. Take two brown wires and two blue wires of suitable length respectively connect NO.1 and the 95191 5W driver's output end's **+ / -** to two connectors C & D.

10. Disconnect (terminal end) NO.1 and 2 LED driver to terminal's blue wire than connect in one connector B.
11. Take the blue wire of suitable length connect terminal's **N** to connector B.
12. Take appropriate length of the blue and brown wire respectively connect the 95191 5W driver input end's **L / N** to terminal.

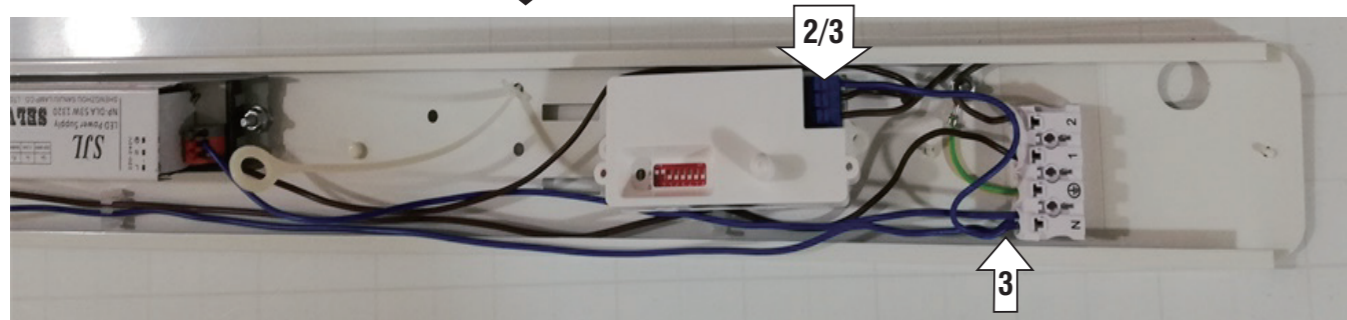
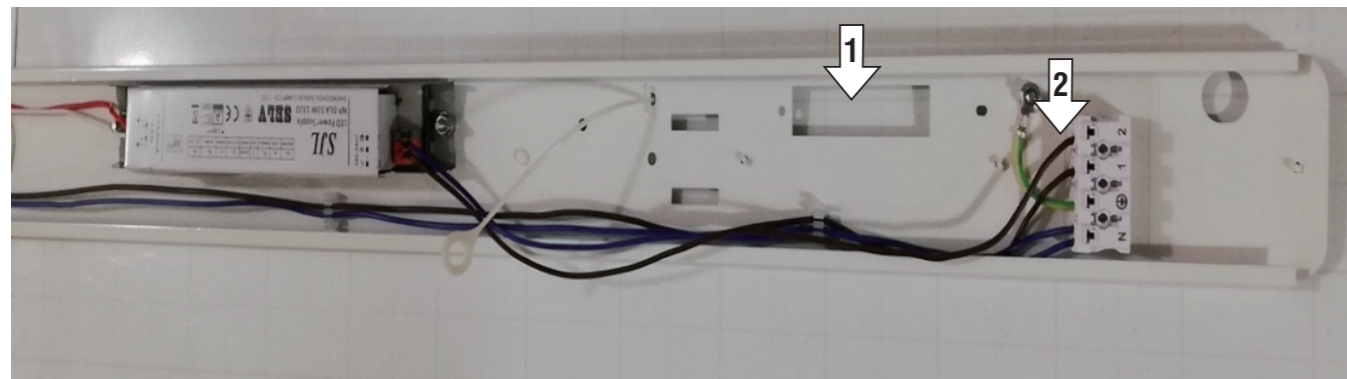


# Mordax EM 72707, 72708, 72710 with Corridor

Accessories:

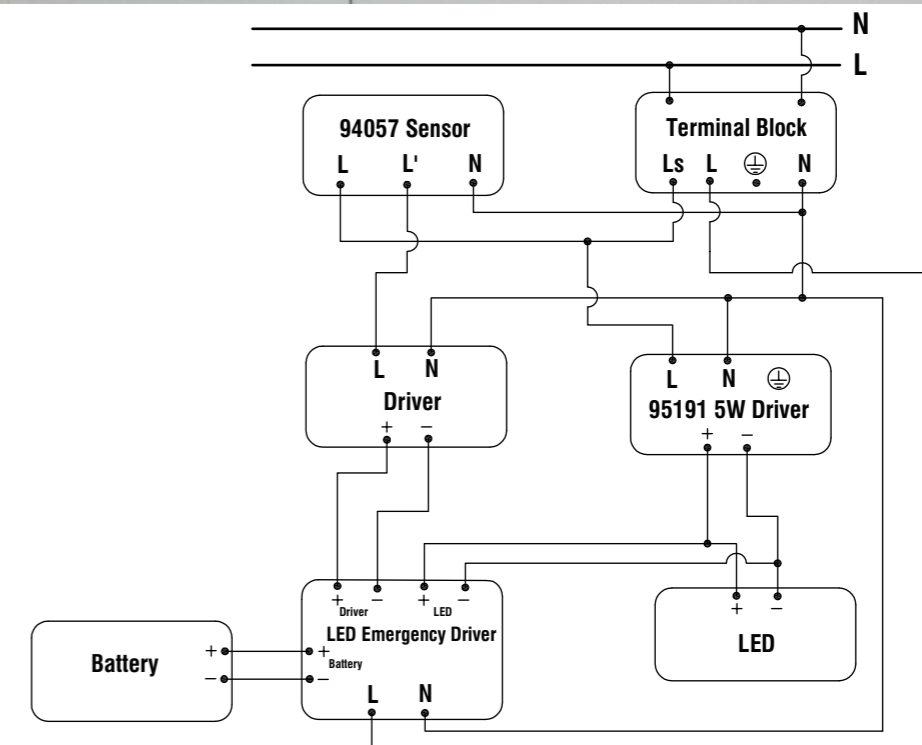
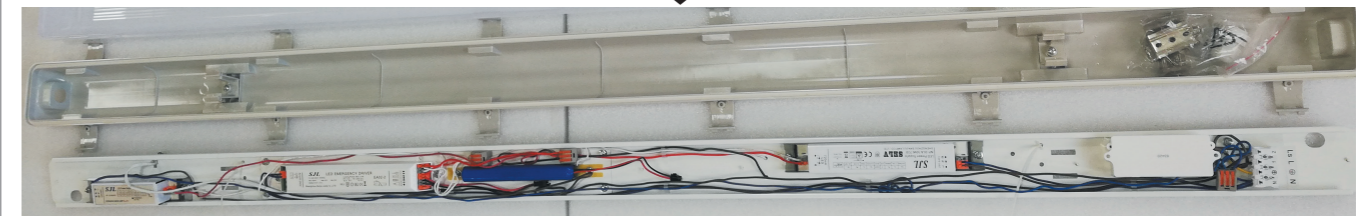
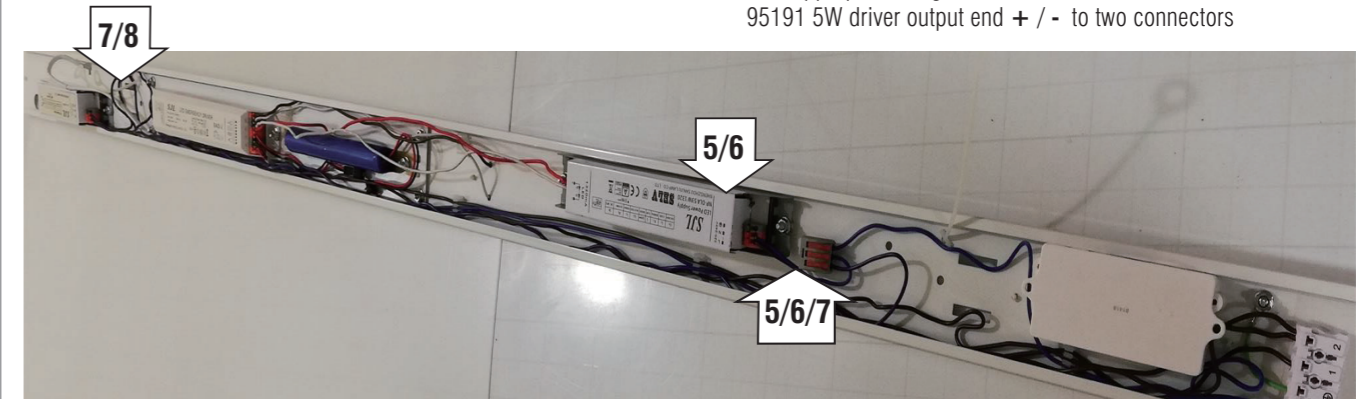


01. Locate the 94057 sensor position.
02. Cut off the brown wire between terminal's **2(Ls)** and LED driver in the appropriate length. connect the terminal's **2(Ls)** to sensor's **L**, and connect the driver's **L** to sensor's **L'**.
03. Take appropriate length of the blue wire, connect sensor's **N** to terminal's **N**.
04. Install the 94057 sensor controller.



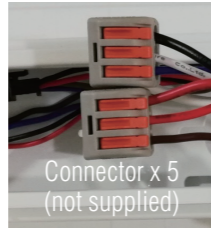
05. Disconnect the blue wire of LED driver input end then connect to the connector.
06. Take appropriate length of the blue wire, connect LED driver's **N** to the connector.
07. Take appropriate length of the blue wire, connect the 95191 5W driver's **N** to connector.

08. Take appropriate length of the brown wire, connect the 95191 5W driver's **L** to terminal's **2(Ls)** and installation the 95191 5W driver.
09. Disconnect 'LED' wires of the emergency driver and connect to the two connectors separately.
10. Take appropriate length of the red and white wires, connects emergency driver LED end to two connectors separately.
11. Take appropriate length of the red and white wires, connect the 95191 5W driver output end + / - to two connectors

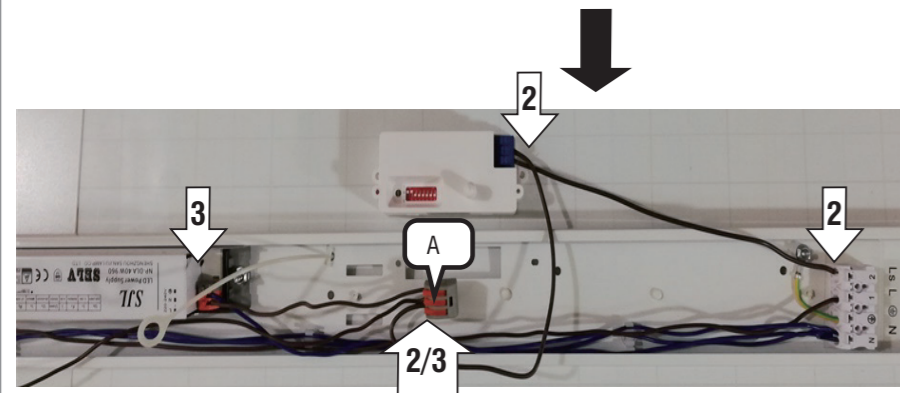
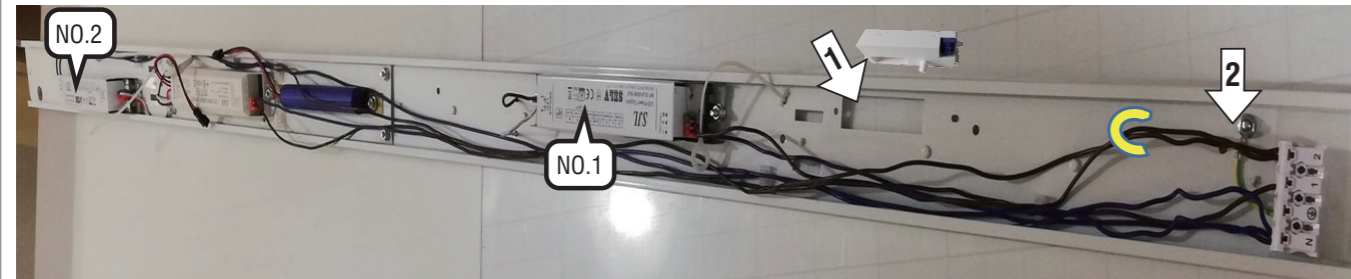


# Mordax EM 72711 with Corridor

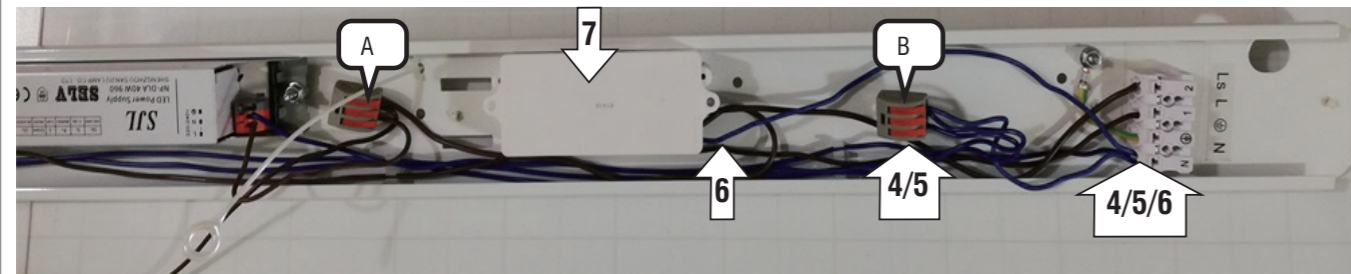
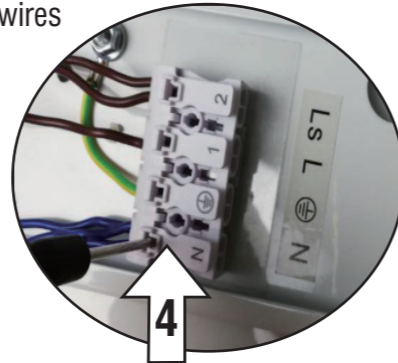
Accessories:



01. Locate the 94057 sensor position.
02. Cut off two brown wires between terminal's **2(Ls)** and NO.1 & NO. 2 LED drivers in the appropriate length. Connect terminal's **2(Ls)** to sensor's **L** with one of the brown wire, and take off the other one, use it to connect sensor's **L'** to one connector (A).
03. Connect two brown wires of NO.1 and NO.2 LED driver to the connector (A).
- 04: 1) Locate the blue wire between No. 1 driver and terminal **N**, remove it from terminal, and then insert it into connector (B);  
2) Locate the blue wire between No. 2 driver and terminal **N**, remove it from terminal end, and then insert it into connector (B).
05. Take blue wire in the appropriate length, connect terminal's **N** to the connector (B).
06. Take blue wire in the appropriate length, connect terminal's **N** to sensor's **N**.
07. Install the 94057 sensor controller.



Press the terminal with the tool supplied, and then take off the wires



08. Install the 95191 5W driver.
09. Locate the blue wire between sensor's **N** and terminal's **N**, remove it from sensor, and then insert it into connector (C).
10. Take two blue wires with suitable length, connect sensor's **N** and 95191 5W driver's **N** to connector (C) separately.
11. Take appropriate length of the brown wire, connect the 95191 5W driver's **L** to terminal's **2(Ls)**.
12. Take appropriate length of the red and white wires, connect the 91915W driver's **+ / -** to two connectors (D, E) separately.
13. Disconnect the wiring of the NO.1 LED driver output end and connect to two connectors (D, E).
14. Take appropriate length of the red and white wires, connect NO.1 LED driver's **+ / -** to two connectors (D, E).

