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.

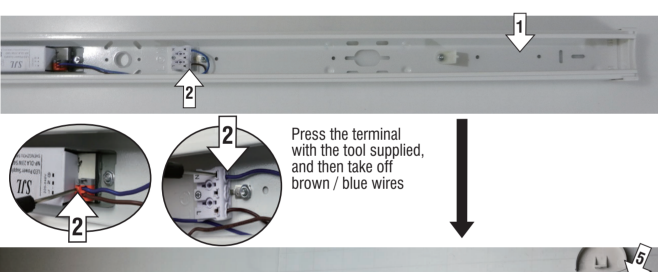
Rular 78554, 78555, 78556, 78557, 78558 with Corridor

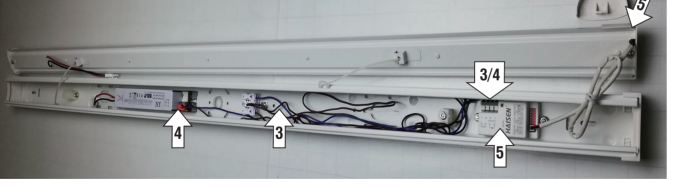






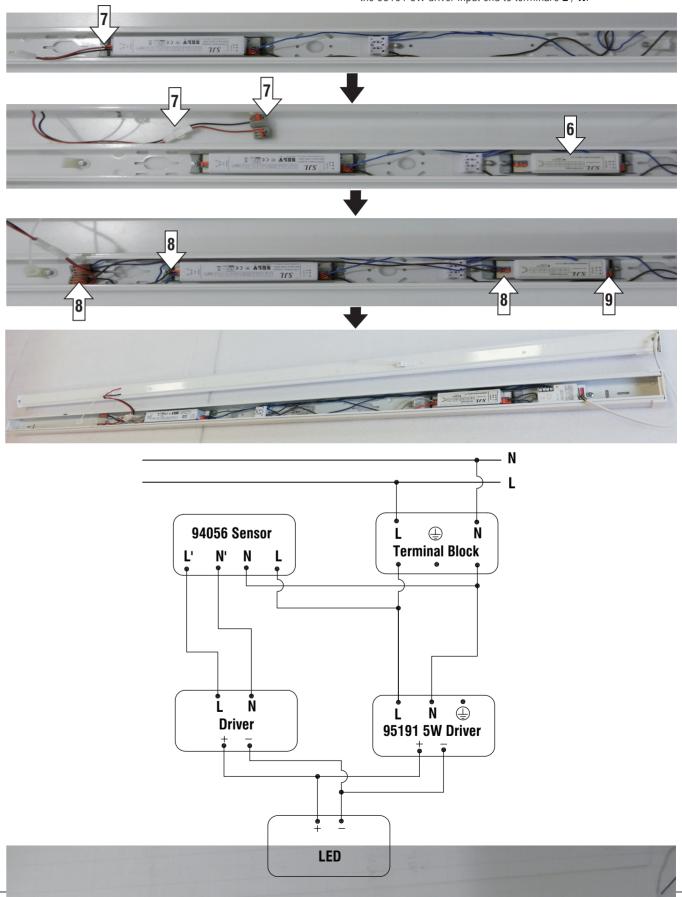
- 01. Locate the 94056 sensor position.
- 02. Take off the brown / blue wires between the LED driver and the terminal.
- 03. Take appropriate length of the brown and blue wires connect sensor's \mathbf{L} / \mathbf{N} to terminal's \mathbf{L} / \mathbf{N} .
- 04. Take appropriate length of brown and 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).







- 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**.



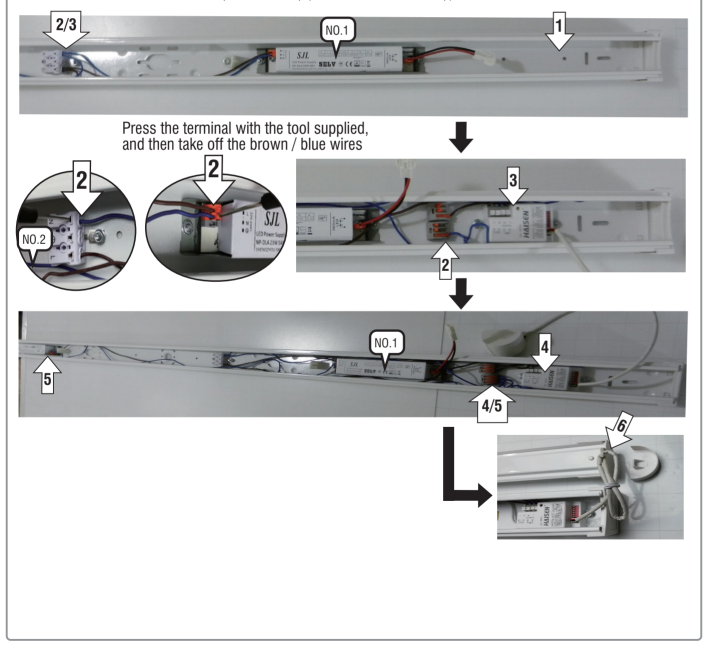
Rular 78559 with Corridor





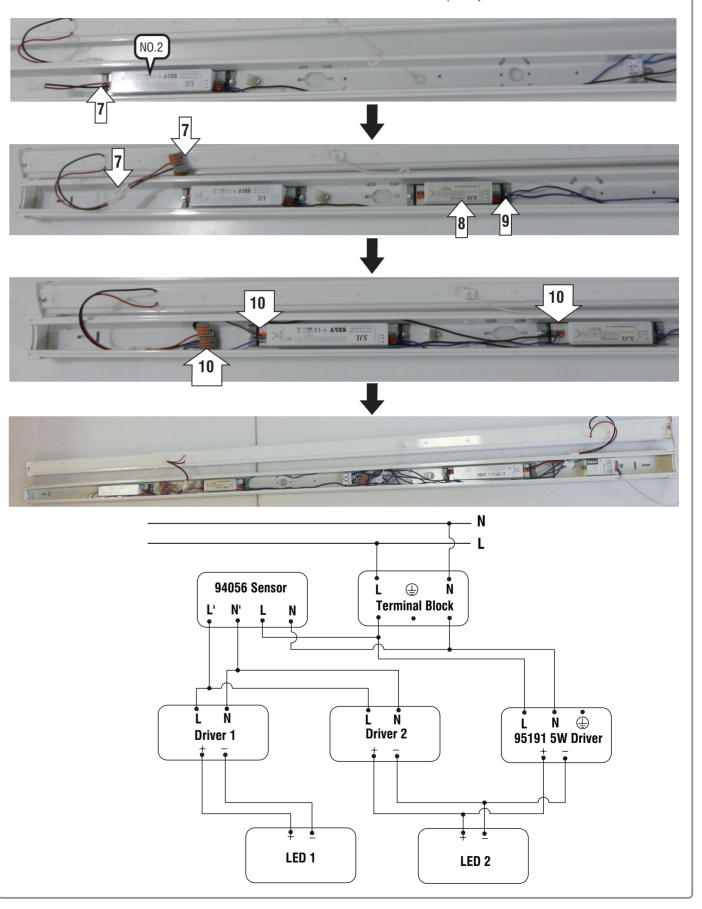


- 01. Locate the 94056 sensor position.
- 02. 1) Remove all wires from terminal **L** / **N**;
 - 2) Locate the blue / brown wires connected with No.1 LED driver, then connect the wires to two connectors separately (don't remove the wires from No.1 LED driver);
 - 3) Locate the blue / brown wires connected 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).



- 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 $\bf L / N$.
- 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

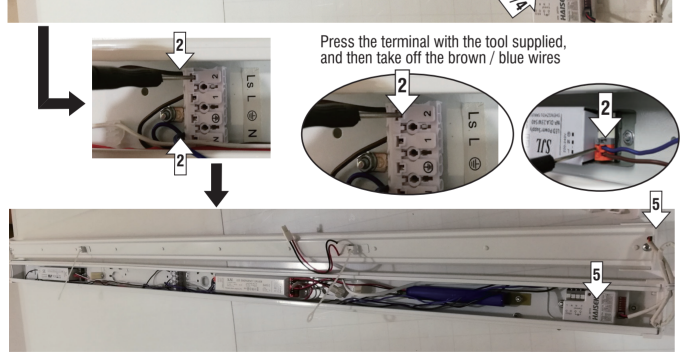






- 01. Locate the 94056 sensor position.
- 02. Take off the brown / blue wires between the LED driver and the terminal 2(Ls) / N.
- 03. Take appropriate length of brown and blue wires, connect sensor's L / N to terminal's 2(Ls) / N
- 04. Take appropriate length of the brown and blue wires, connect sensor's 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).

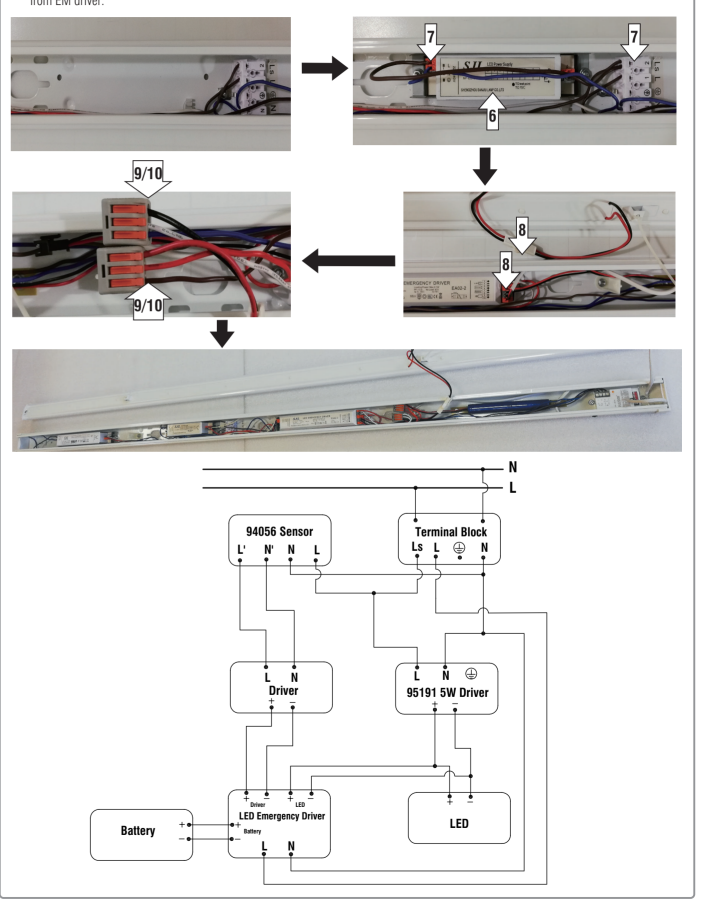








- 06. Install the 95191 5W driver.
- 07. Take appropriate length of brown and blue wires then connect terminal's **2(Ls)** / **N** to 95191 5W driver's **L** / **N** separately.
- 08. Joint male and female connector. Take off the red / black wire from EM driver.
- 09. Connect **red** / **black** wire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

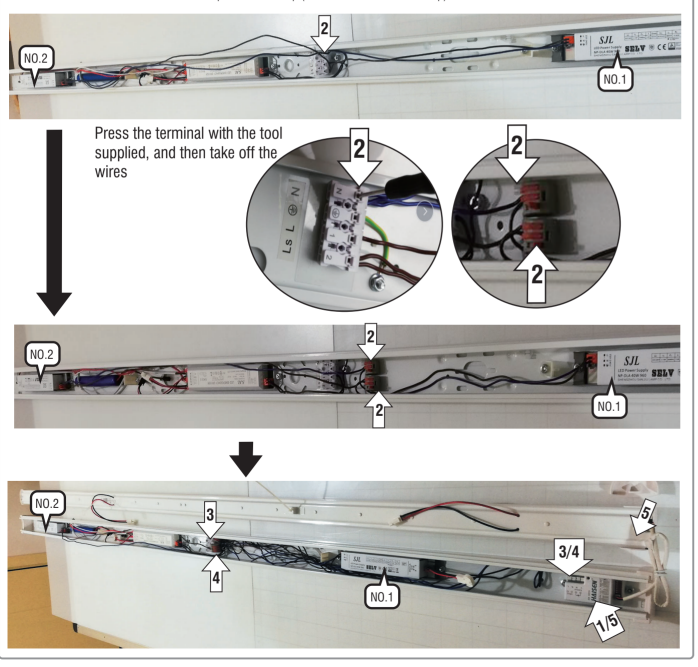
Accessories:



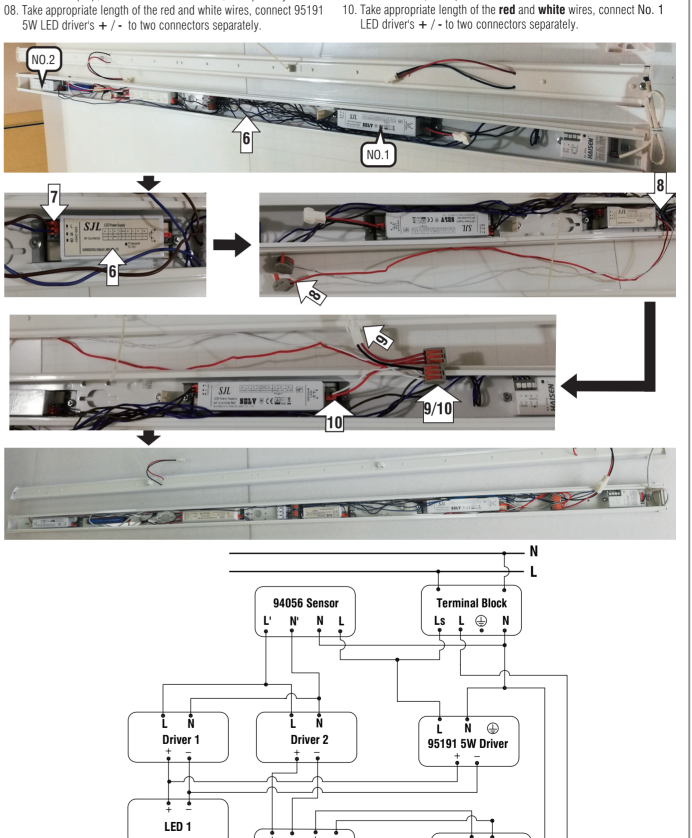




- 01. Locate the 94056 sensor position.
- 02.1) Locate the brown / blue wires between No. 1 driver and terminal's **2(Ls)** / **N**, remove them from terminal, and then connect the wires to two connectors separately;
 - 2) Locate the brown / blue wires between No. 2 driver and terminal's 2(Ls) / N, remove 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).



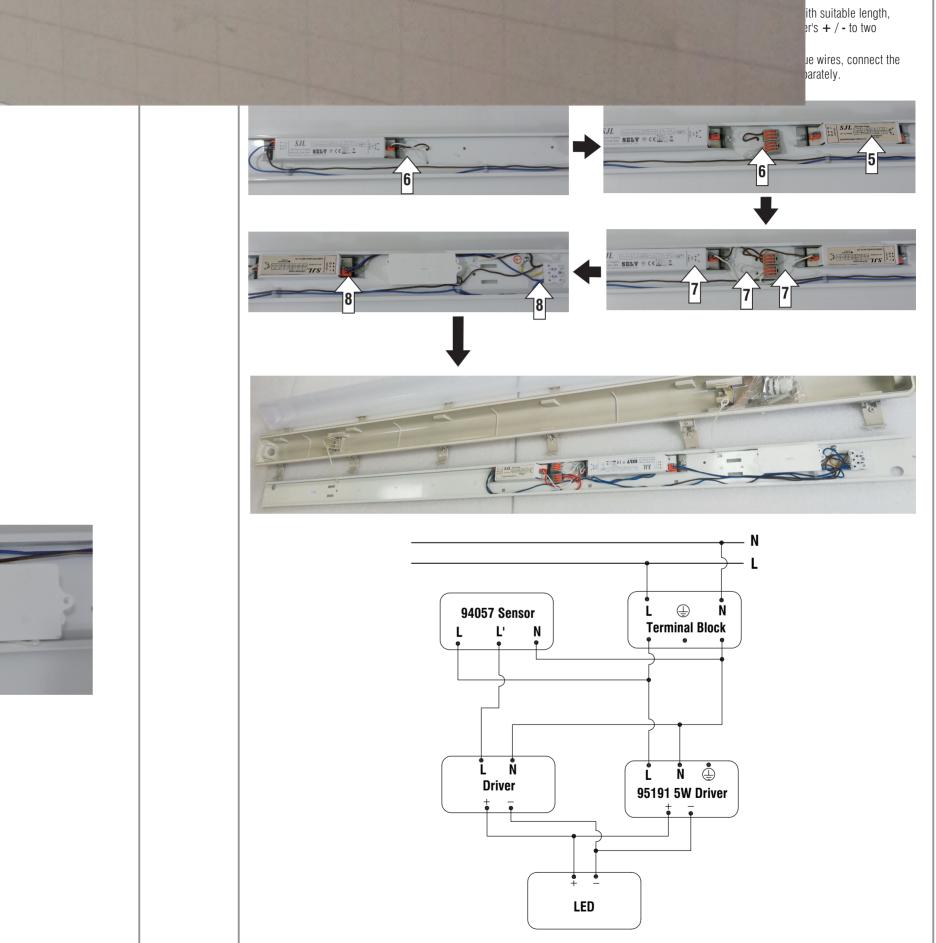
- 06. Install the 95191 5W driver.
- 07. Take appropriate length of brown and blue wires then connect terminal's **2(Ls)** / **N** to 95191 5W driver's **L** / **N** separately.
- 09. Joint male and female connector. Take off the red / black wires from out put end + / of No. 1 LED driver, and connect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



LED Emergency Driver

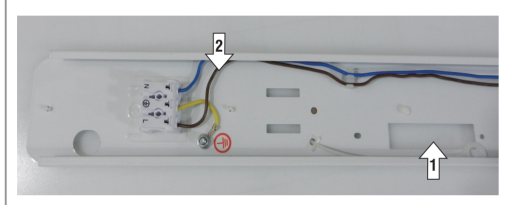
Battery

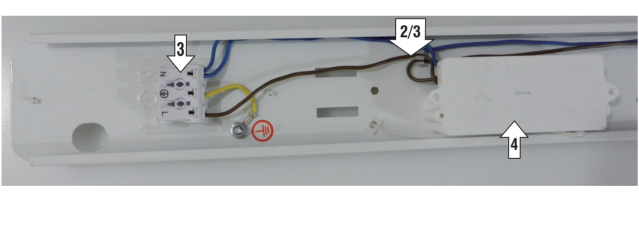
LED 2





- 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 ${\bf N}$ to terminal's ${\bf N}$.
- 04. Install the 94057 sensor controller.





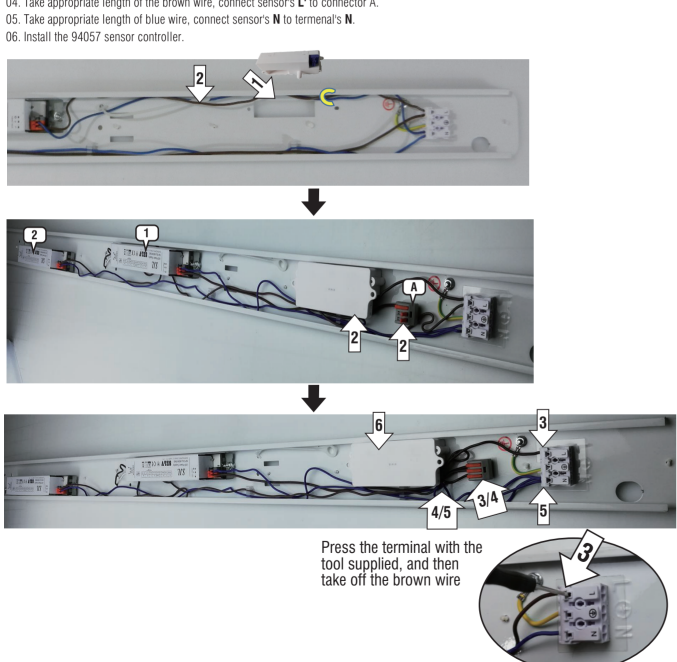
Mordax 72705 with Corridor



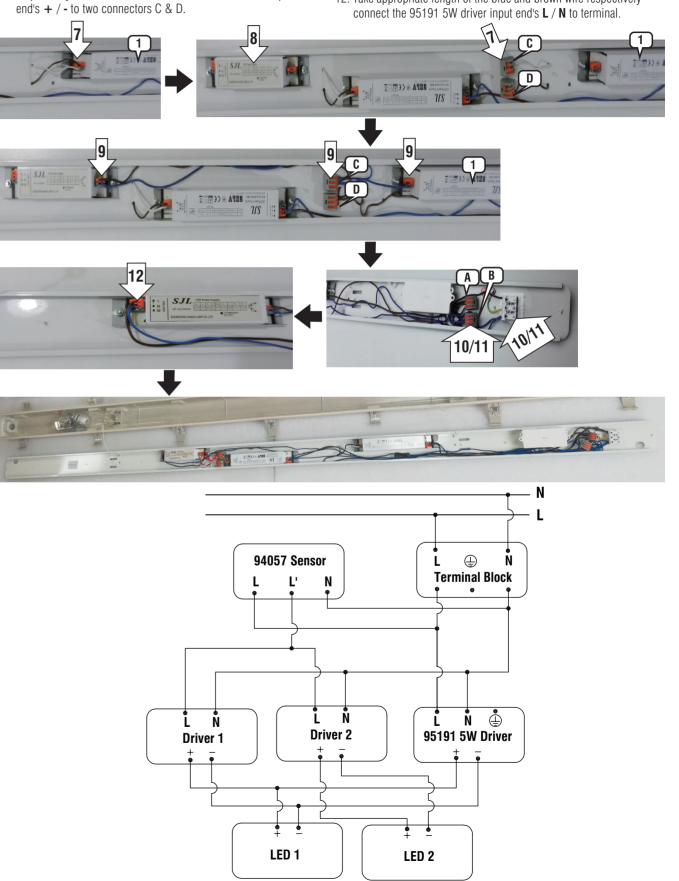




- 01. Locate the 94057 sensor position.
- 02. 1) Remove all wires from terminal **L** / **N**:
 - 2) Locate the blue / brown wires connected with No. 1 driver, then connect the wires to two connectors separately (don't remove the wires from No.1 LED driver);
 - 3) Locate the blue / brown wires connected 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.



- 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
- 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



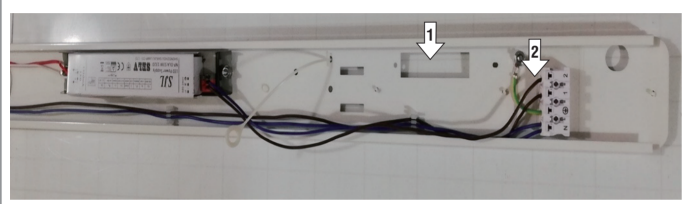
Mordax EM 72707, 72708, 72710 with Corridor

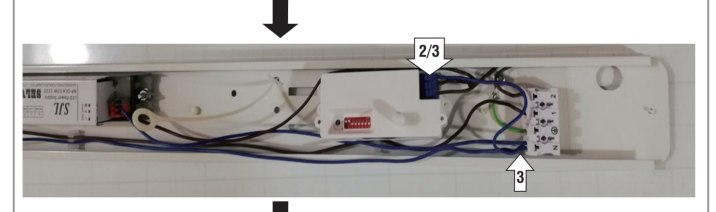


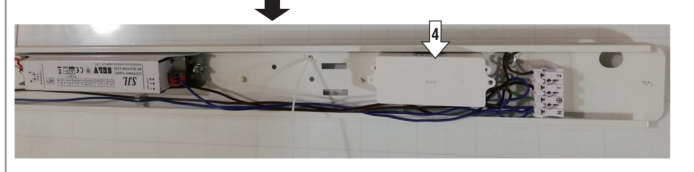




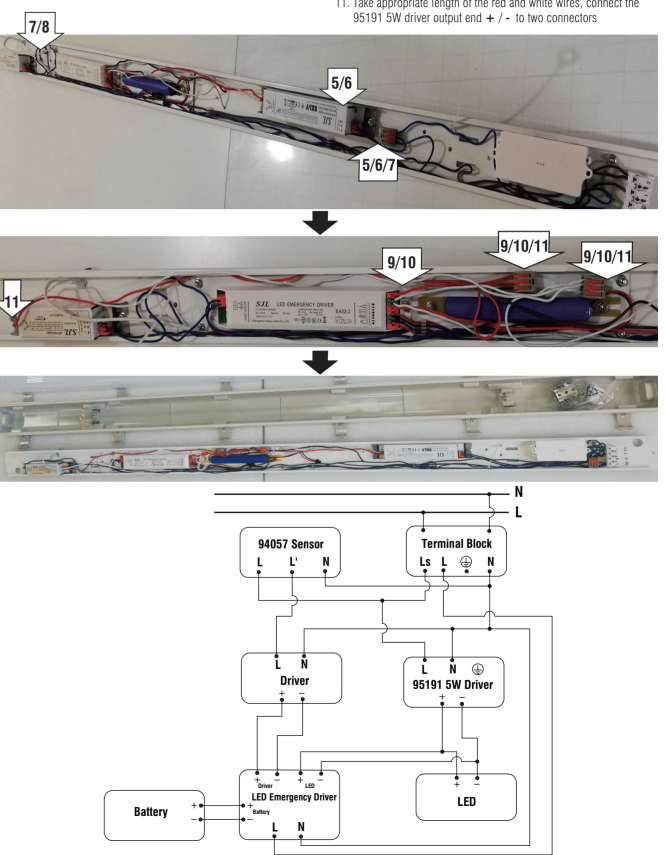
- 01. Locate the 94057 sensor position.
- 02. Cut off the brown wire between terminal's **2(Ls)** and LED driver in the appropriate length. connect the terminal's **2(Ls)** to sensor's **L**, and connect the driver's L to sensor's L'.
- 03. Take appropriate length of the blue wire, connect sensor's **N**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



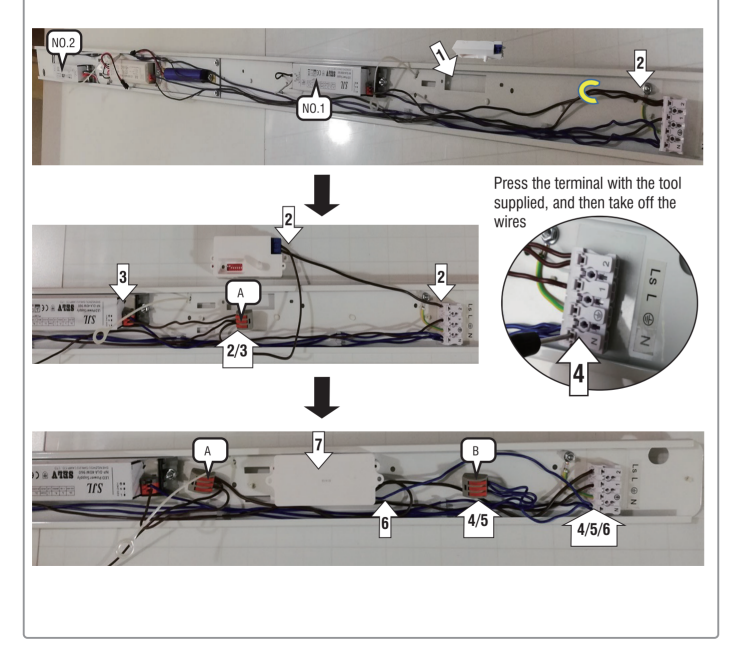
Mordax EM 72711 with Corridor







- 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 termainal N, remove it from terminal, and then insert it into connector (B); 2) Locate the blue wire between No. 2 driver and termainal 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.



- 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
- 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).

