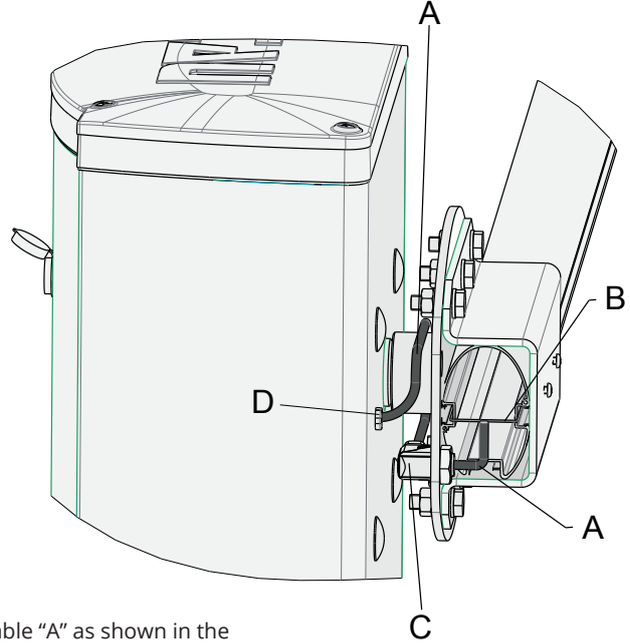
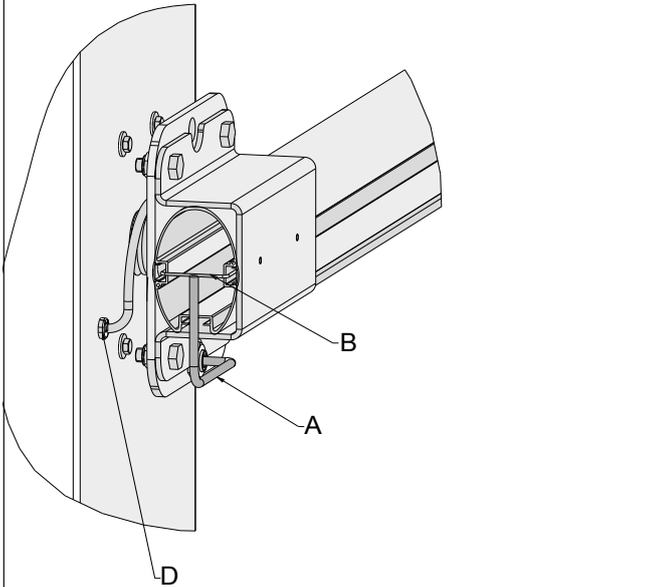


mod. RBLO/RBLO-L

mod. LUXE

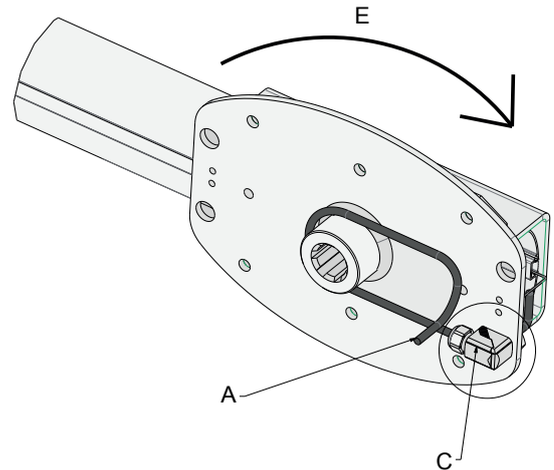
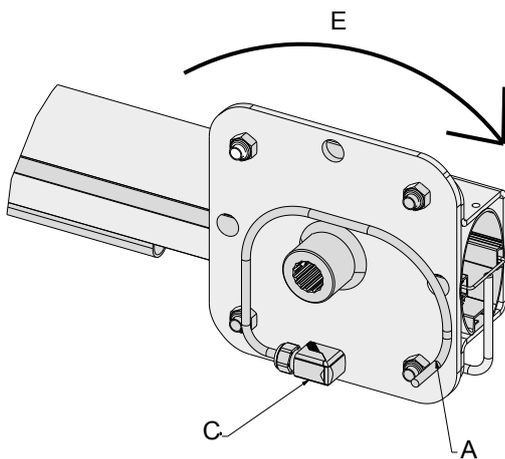


A) Position the led connection cable "A" as shown in the above figure according to the model of the automatic barrier.

- B) LED stripes
- C) 90° articulated cable gland
- D) Tear proof cable seal

mod. RBLO/RBLO-L

mod. LUXE



A) Position the led connection cable "A" as shown in the above figure according to the model of the automatic barrier.

- C) 90° articulated cable gland
- E) Direction of rotation for the opening

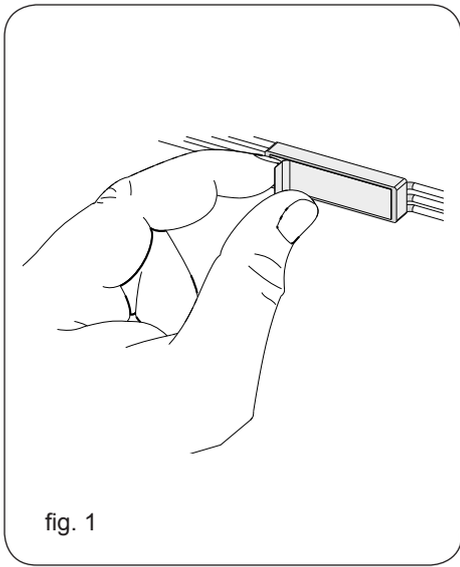


fig. 1

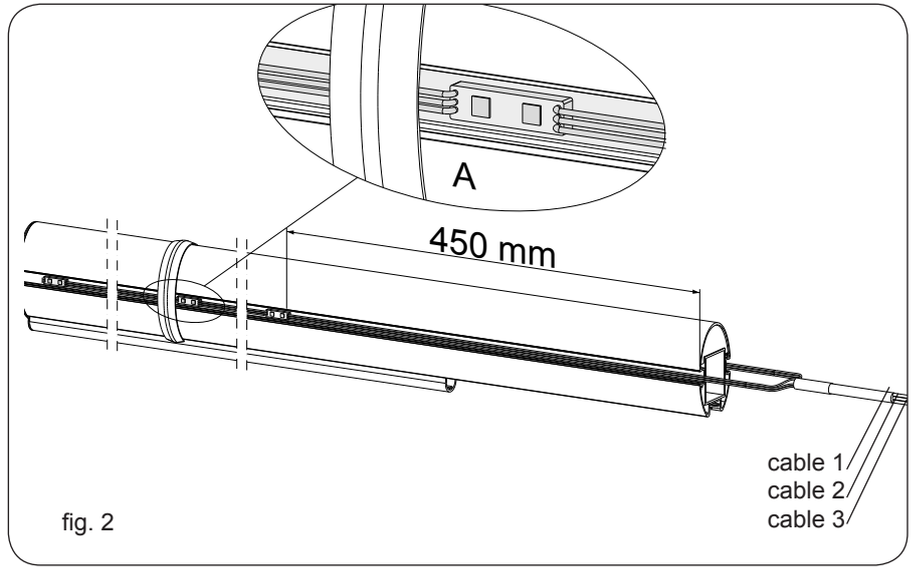


fig. 2

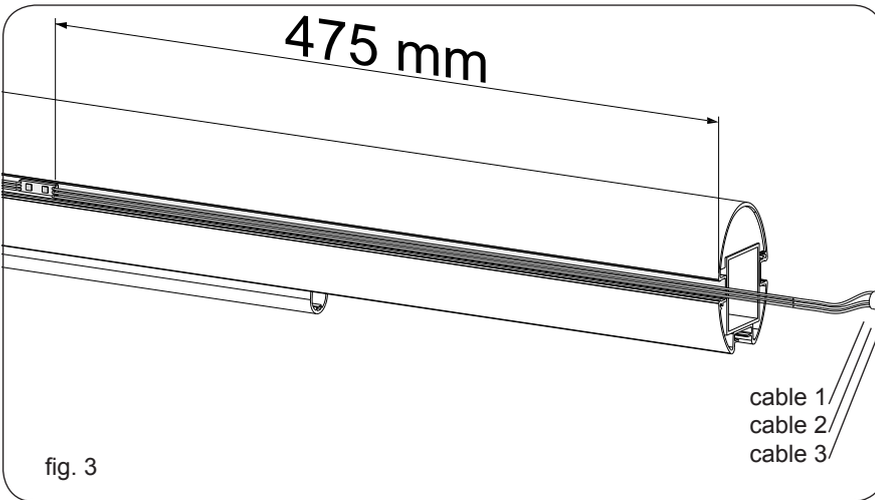


fig. 3

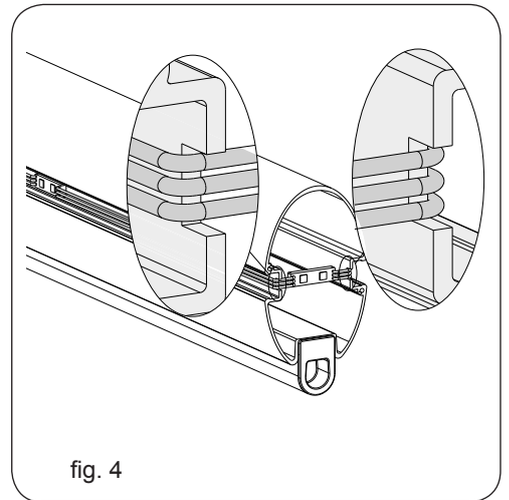


fig. 4

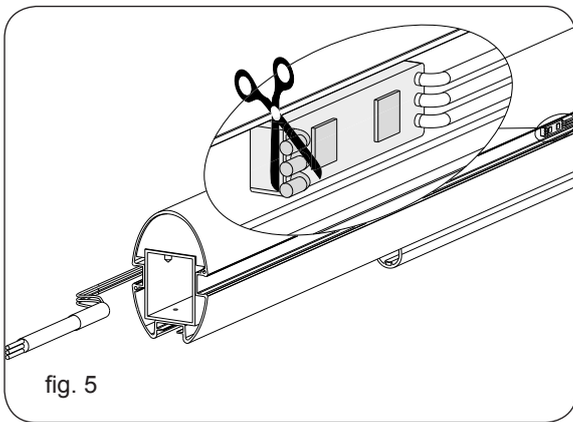


fig. 5

LED FLASHING LIGHT FOR LIGHT SIGNALING.

For boom lengths up to 4 m (use mod. LA4 / LARG4)

With the bar installed, after removing the LED covering profiles and bar cap, proceed as follows:

- 1_ remove the protective film off the LED adhesive strip (fig. 1);
- 2_ apply the LEDs paying attention to the starting figure (fig. 3);
- 3_ Slide the line creating two recesses so that the cables can pass behind the bar cap (fig. 4);
To obtain the two niches use a file.
- 4_ Shorten the led strip in excess by cutting the wires as shown in fig. 5, making sure to disconnect the power supply to the power plant first and then isolate the part of the cables that remain uncovered.

For the electrical connection (cable 1 - cable 2 - cable 3) of the LED line see the following instructions.

For boom lengths from 4 to 7 m (use mod. LA8 / LARG8)

With the bar installed and assembled, after removing the LED covering profiles, proceed as follows:

- 1_ remove the protective film off the LED adhesive strip (fig. 1);
- 2_ apply the LEDs on both sides passing inside the bar connecting body (detail A fig. 2), complying with the starting figure (fig. 2);
- 3_ Shorten the led strip in excess by cutting the wires as shown in fig. 5, making sure to disconnect the power supply to the power plant first and then isolate the part of the cables that remain uncovered.

For the electrical connection (cable 1 - cable 2 - cable 3) of the LED line see the following instructions

CONNECTION 800LA4 / 800LA8

1. Connect th **blue cable** of the LED strip to **terminal 18** of the K206MA control unit.
2. Connect th **brown cable** of the LED strip to **terminal 16** of the K206MA control unit.

CONNECTION 800LARG4 / 800LARG8

1. Connect th **green cable** of the LED strip to **terminal 20** of the K206MA control unit.
2. Connect th **white cable** of the LED strip to **terminal 16** of the K206MA control unit.
3. Connect th **brown cable** of the LED strip to **terminal 18** of the K206MA control unit.
4. Bridge terminal 19 with terminal

CONFIGURATION OF THE CONTROL UNIT FOR LARG4 / LARG8

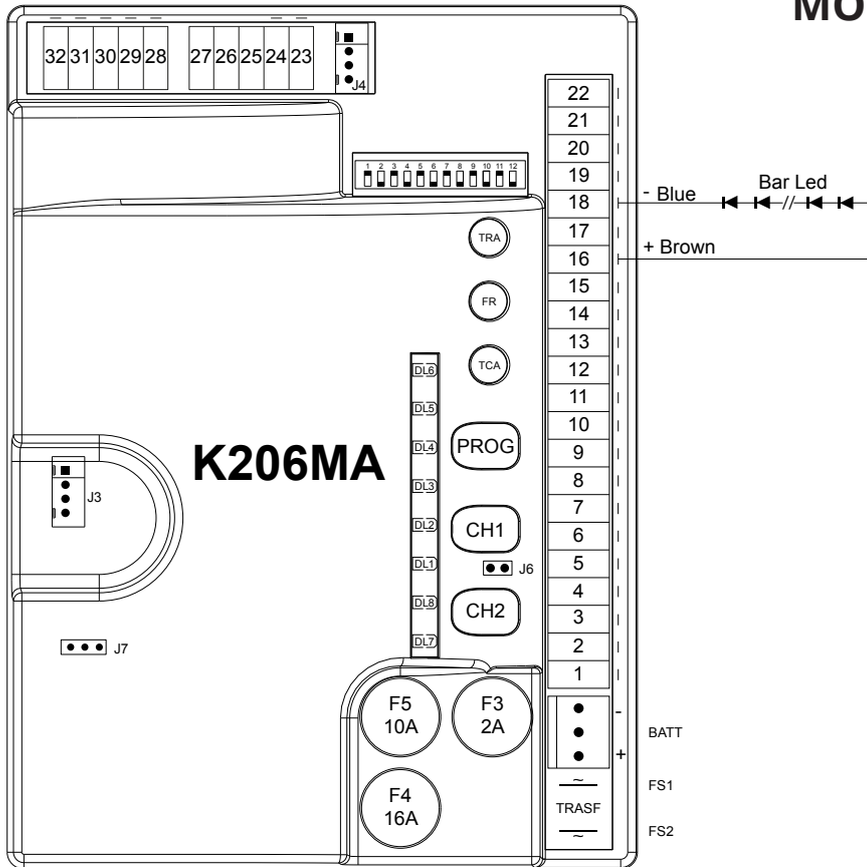
Set the "Led bar traf. L" function with the T-WIFI or TAUPROG in the configurable outputs B (16-18) and C (19-20).

It can be used with the control unit mod. **K206MA** from software **version 5v27** and later.

For the configuration, **Tauprog** must have the software **version 5v4.03** and later.

**K206MA WIRING
DIAGRAM**

MOD. LA4/LA8



MOD. LARG4/LARG8

