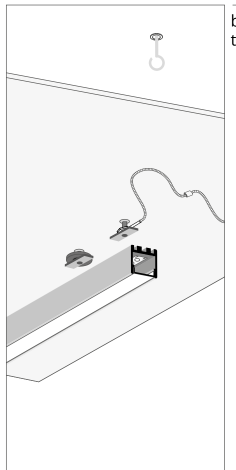
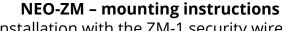


a) Installation with the ZM-1 security wire (secured directly to the mounting surface) $\,$ - p. 2

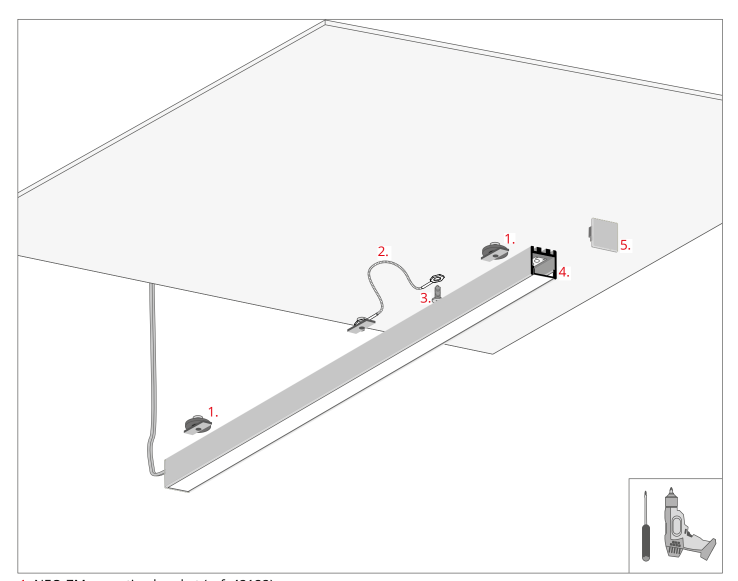


b) Installation with the ZM-2 security wire (secured above the mounting surface) - p. 5





Solutions a) Installation with the ZM-1 security wire



- 1. NEO-ZM mounting bracket (ref. 42122)
- 2. ZM-1 securing wire (ref. 70520)
- 3. Sheet metal screw ø 3 mm
- 4. Lighting fixture
- 5. End cap

NOTE! All LED tapes must be connected to a 12 V or 24 V power supply.

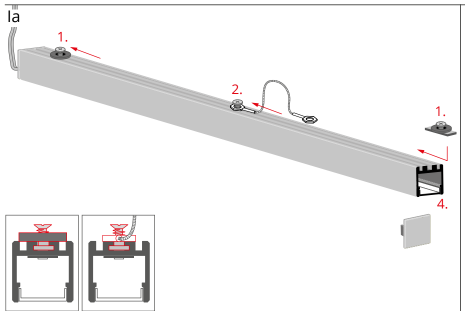
IMPORTANT: Not all possible mounting procedures are presented here. More mounting procedures and related accessories can be found at www.KlusDesign.eu. Drawings of extrusions and accessories in these instructions are simplified and only approximate the actual shapes.

^{*} The full range of accessories and electronics is available at www.KlusDesign.eu



NEO-ZM - mounting instructions

a) Installation with the ZM-1 security wire



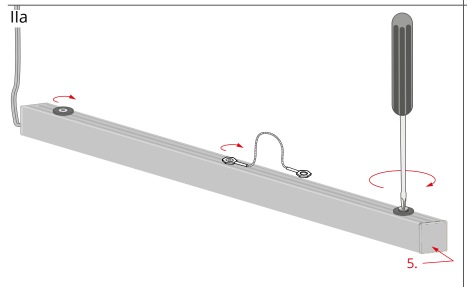
Place the NEO-ZM mounting brackets (1) and the ZM-1 security wire (2) in the channel on the back of the lighting fixture (4).

It is recommended to use:

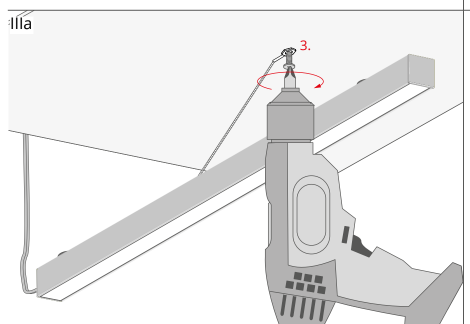
- 3 mounting brackets per 1 meter of narrower fixtures for one LED strip
- 4 mounting brackets per 1 meter of wider fixtures for two LED strips

NOTE! For each additional 100 g / 3.5 oz of the lighting fixture another bracket must be used.

- 1 m of the security wire per 1 m of any profile wide enough to fit in two LED strips.



Tighten the mounted parts. Attach the end cap (5).

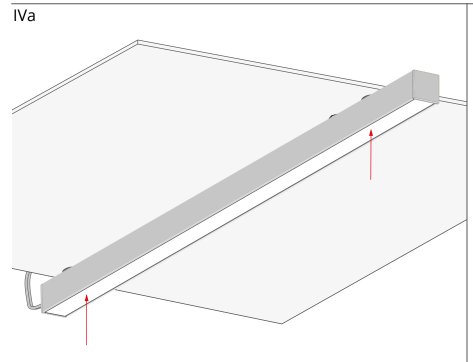


Screw the eye at the end of the wire to the ferromagnetic mounting surface using a Ø 3mm sheet metal screw (3). The eye should be aligned with the fixture.



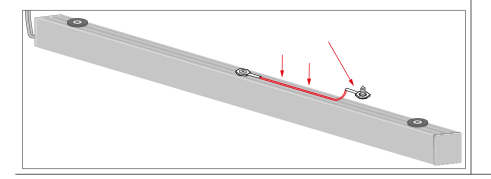
NEO-ZM – mounting instructions

a) Installation with the ZM-1 security wire



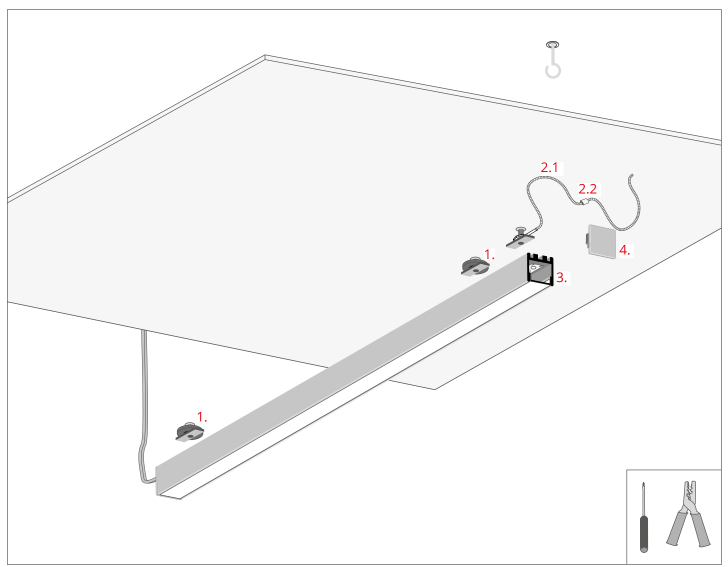
Put the fixture to the surface. The magnets in the mounting brackets will keep the fixture in the desired position.

Place the securing wire in the channel on the back of the profile.









- 1. NEO-ZM mounting bracket (ref. 42122)
- 2.1 Security wire
- 2.2 Crimp sleeve

ZM-2 security wire (ref. 70521)

- 3. Lighting fixture
- 4. End cap

NOTE! All LED tapes must be connected to a 12 V or 24 V power supply.

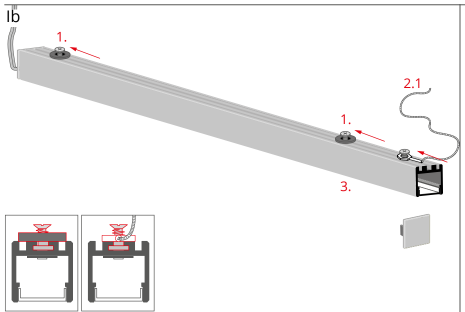
IMPORTANT: Not all possible mounting procedures are presented here. More mounting procedures and related accessories can be found at www.KlusDesign.eu. Drawings of extrusions and accessories in these instructions are simplified and only approximate the actual shapes.

^{*} The full range of accessories and electronics is available at www.KlusDesign.eu



NEO-ZM - mounting instructions

b) Installation with the ZM-2 security wire



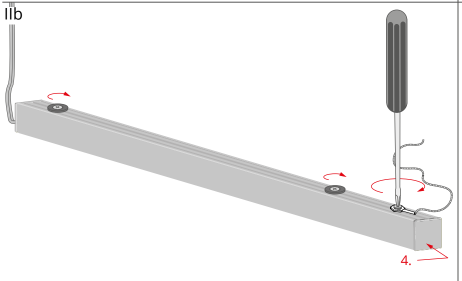
Place the NEO-ZM mounting brackets (1) and the security wire (2.1) in the channel on the back of the lighting fixture (3).

It is recommended to use:

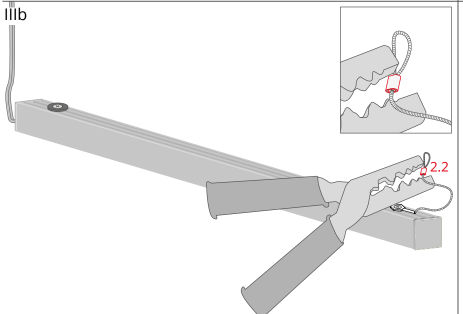
- 3 mounting brackets per 1 meter of narrower fixtures for one LED strip
- 4 mounting brackets per 1 meter of wider fixtures for two LED strips

NOTE! For each additional 100 g / 3.5 oz of the lighting fixture another bracket must be used.

- 1 m of the security wire per 1 m of any profile wide enough to fit in two LED strips.



Tighten the mounted parts. Attach the end cap (4).

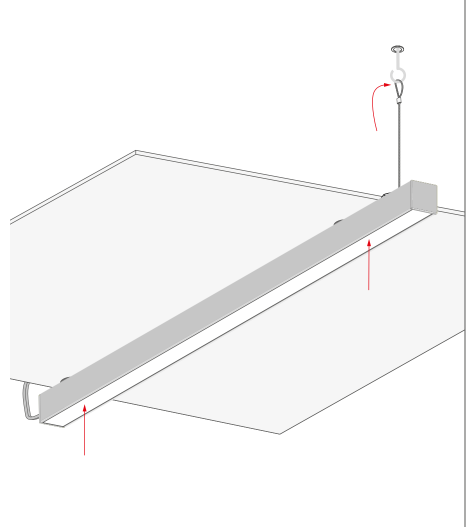


Run the securing wire twice through the crimp sleeve (2.2) and crimp it with a crimping tool.



IVb

NEO-ZM – mounting instructions b) Installation with the ZM-2 security wire



Put the fixture to the surface. The magnets in the fasteners will hold the fixture in the desired position.

Hang the security wire on a properly selected fastener.