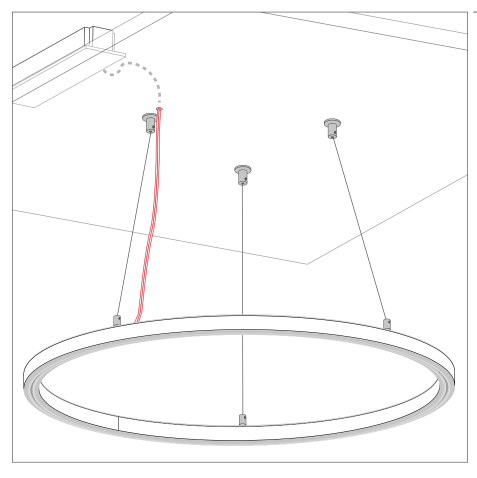


a) Power through the suspension system - p. 2

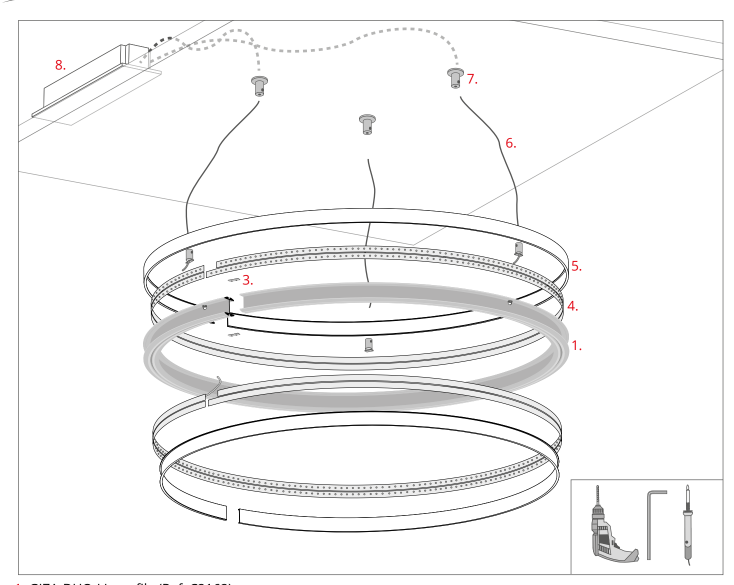


b) External power cable - p. 6





a) Power through the suspension system



- 1. GIZA-DUO-LL profile (Ref. C2162)
- 2. Fastener\*
- 3. Connector\*
- 4. LED tape\*
- 5. Cover\*
- 6. Steel wire\*
- 7. Ceiling fastener\*
- 8. Power supply (12 V / 24 V)\*

**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.

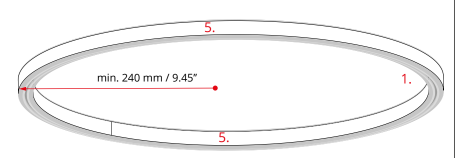
<sup>\*</sup> The full range of accessories and electronics is available at www.KlusDesign.eu



## **GIZA-DUO-LL - mounting instructions**

a) Power through the suspension system

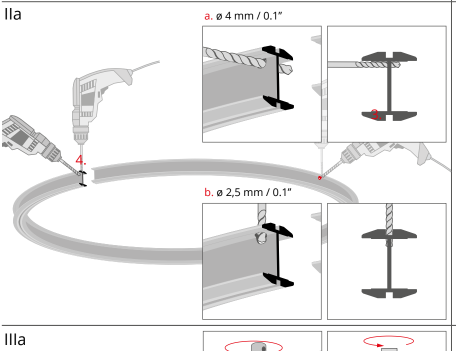
la



The minimum external bending radius of the GIZA-DUO-LL profile (1) with the covers (5) is 240 mm / 9.45".

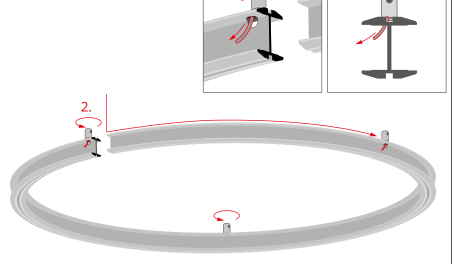
NOTE! For HS covers, the bending radius of the profile with the cover must be not less than 500 mm / 19.68".

For more information about available types of covers, please visit www.KlusDesig.eu.



- a. Drill a hole in the LED tape mounting surface.
- b. Drill a hole in the channel at the top of the profile.

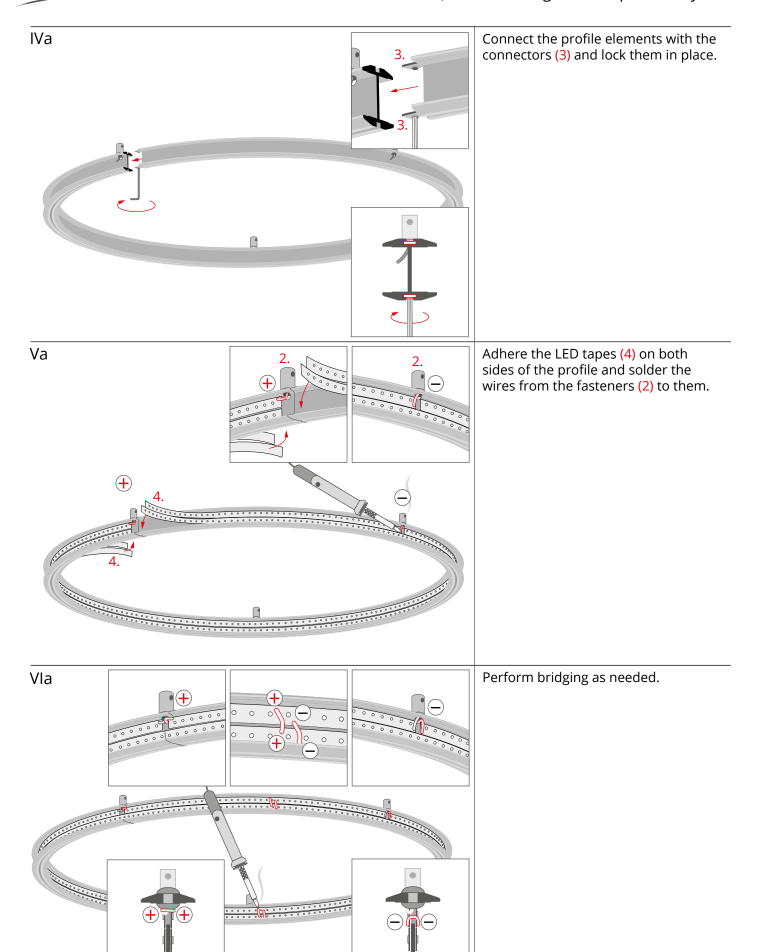
Make the two holes in this way where you can route the power cables.



Insert the fasteners (2) into the groove in the channel and lock them in place. Place the fasteners conducting the power supply cables next to the pre-drilled holes. Lead the wires into the profile.



## **GIZA-DUO-LL – mounting instructions** a) Power through the suspension system



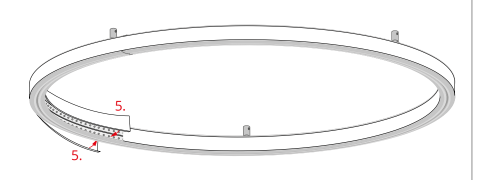


## **GIZA-DUO-LL – mounting instructions**

a) Power through the suspension system

VIIa

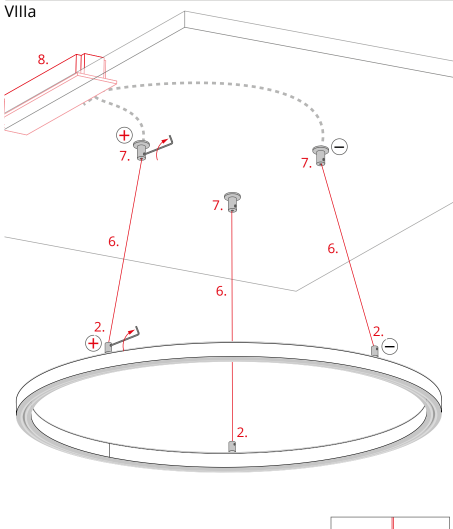
Mount the covers (5).



Suspend the lighting fixture by tightening the wires (6) in the fasteners (2, 7) using an Allen key.

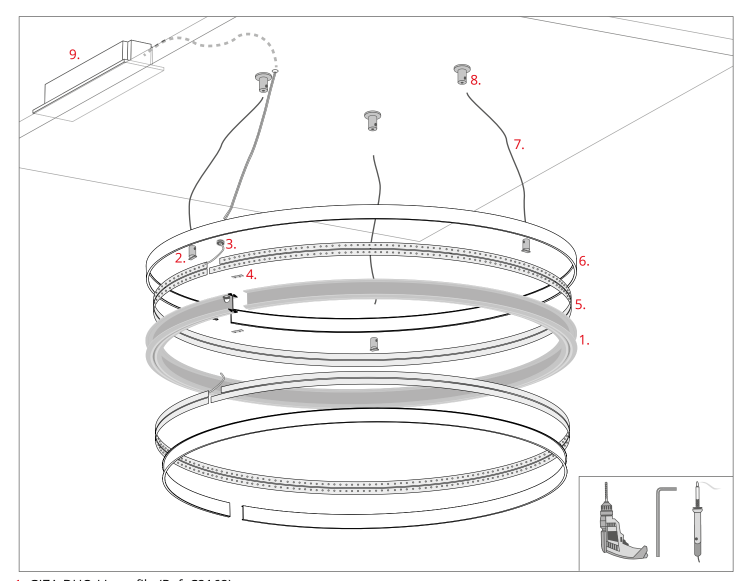
Route the cables from the ceiling fasteners (7) to the 12 V / 24 V power supply (8).

For more information about various ceiling suspension systems, please visit www.KlusDesign.eu









- 1. GIZA-DUO-LL profile (Ref. C2162)
- 2. Fastener\*
- 3. Gland\*
- 4. Connector\*
- 5. LED tape\*
- 6. Cover\*
- 7. Steel wire\*
- 8. Ceiling fastener\*
- 9. Power supply (12 V / 24 V)\*

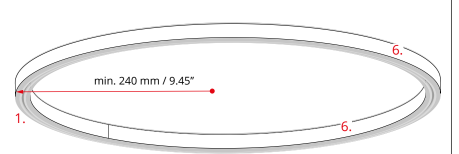
**NOTE!** All LED tapes must be connected to a 12 V or 24 V power supply.

**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.

<sup>\*</sup> The full range of accessories and electronics is available at www.KlusDesign.eu



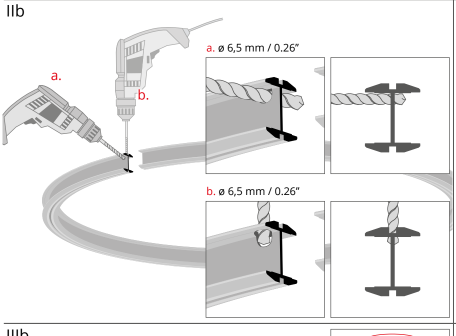
lb



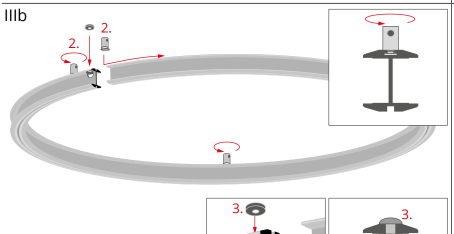
The minimum external bending radius of the GIZA-DUO-LL profile (1) with the covers (6) is 240 mm / 9.45".

NOTE! For HS covers, the bending radius of the profile with the cover must be not less than 500 mm / 19.68".

For more information about available types of covers, please visit www.KlusDesig.eu.



- a. Drill a hole in the LED tape mounting surface.
- b. Drill a hole in the channel at the top of the profile.

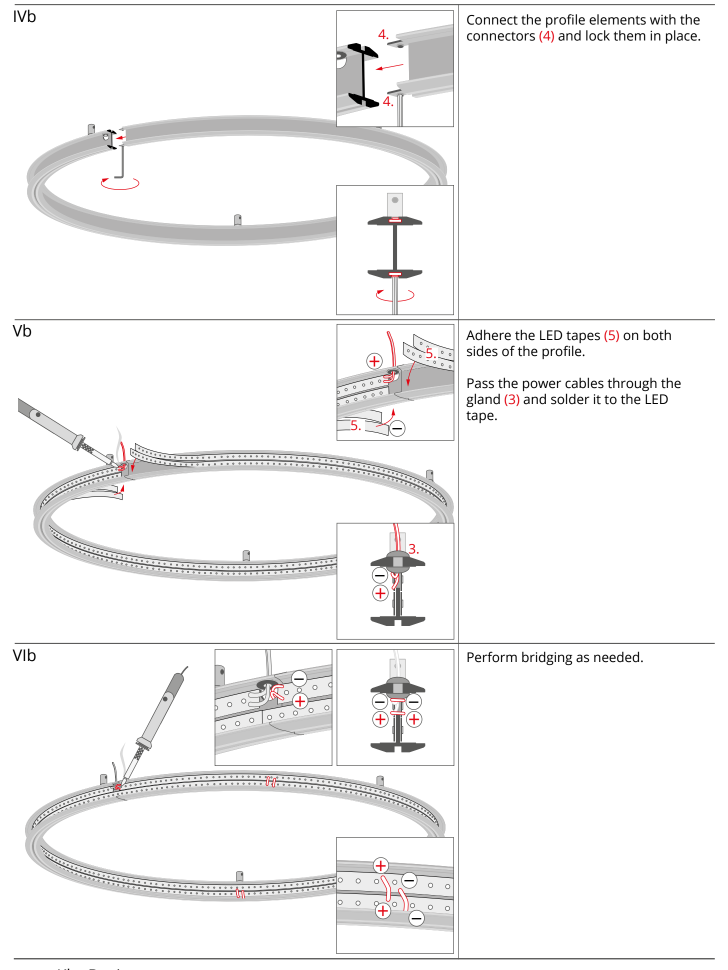


Insert the fasteners (2) into the channel at the top of the profile and lock them in place.

Mount the gland (3) in the pre-drilled hole.



## b) External power cable

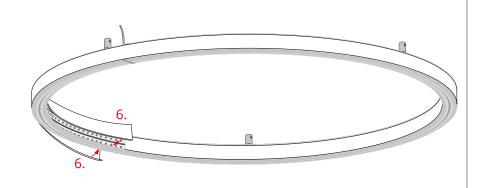




Solutions

VIIb

Mount the covers (6).



Suspend the lighting fixture by tightening the wires (7) in the fasteners (2, 8) using an Allen key.

Route the power cable to the 12 V / 24 V power supply (9).

For more information about various ceiling suspension systems, please visit www.KlusDesign.eu

