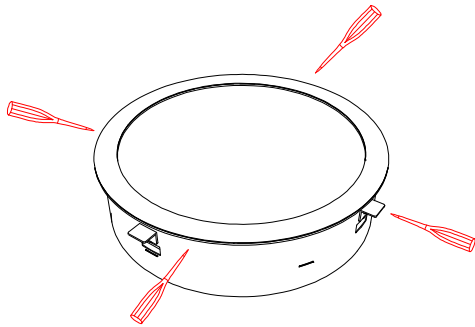
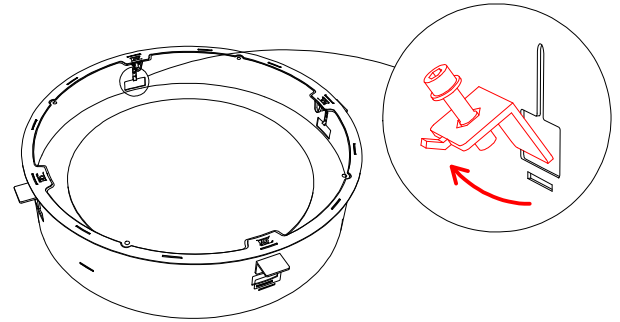


## ISTRUZIONI INSTALLAZIONE - INSTALLING INSTRUCTIONS - INSTRUCTIONS DE MONTAGE



- ① Remove the decorative frontal panel using a screwdriver on four sides.

Rimuovere il pannello decorativo frontale utilizzando un cacciavite su quattro lati.

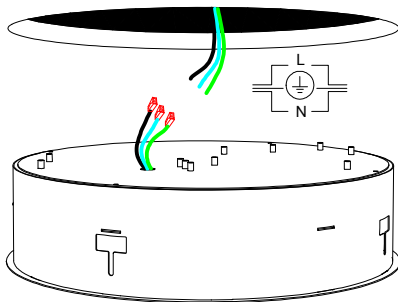


- ② Unscrew the nut with the provided key for at least 10 mm and remove the four bracket inside the lamp.

**LEAVE THE SCREW IN THE HOLE!**

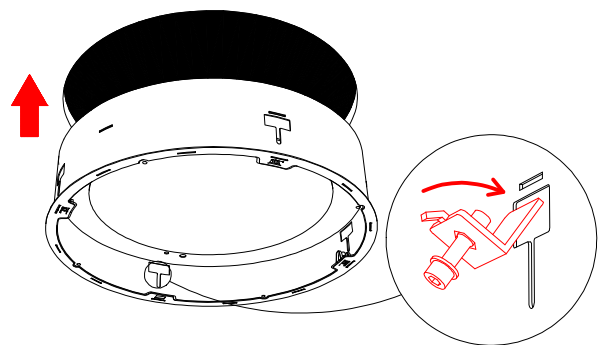
Svitare le quattro viti con la chiave fornita per almeno 10 mm e rimuovere le quattro staffe.

**LASCIARE LA VITE NEL FORO!**



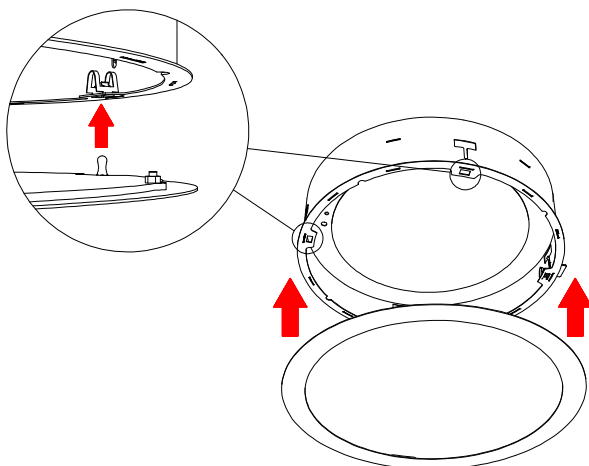
- ③ Connect the wiring cables following the sketch.

Connettere i cavi della corrente seguendo lo schema.



- ④ Lift the lamp upwards into the ceiling hole and insert the brackets precedently removed. Fasten the brackets with the key.

Sollevare la lampada nel foro a soffitto e inserire le staffe precedentemente rimosse. Fissare le staffe con la chiave.



- ⑤ Fix the decorative frontal panel pushing the pins in the springs.

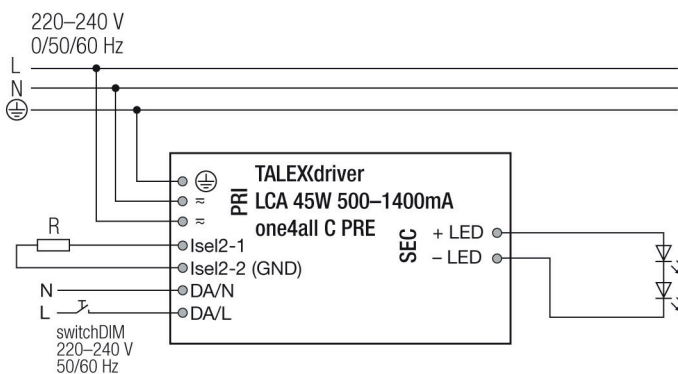
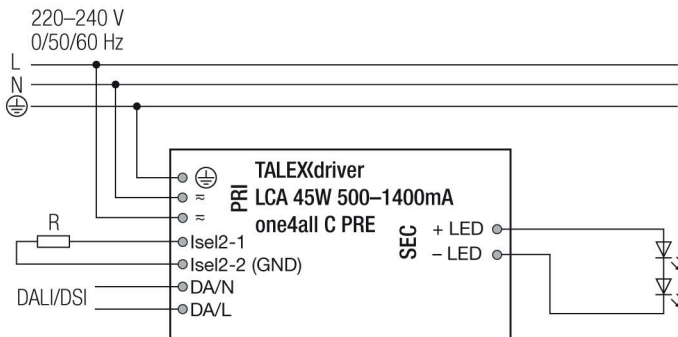
Fissare il pannello decorativo frontale spingendo i perni nelle molle.

## ISTRUZIONI INSTALLAZIONE - INSTALLING INSTRUCTIONS - INSTRUCTIONS DE MONTAGE



### Installation / wiring

#### Circuit diagram



For wiring in dimming operation with ready2mains refer to the ready2mains Gateway datasheet.

### Wiring type and cross section

The wiring can be in stranded wires with ferrules or solid with a cross section of 0.2–1.5 mm<sup>2</sup>.

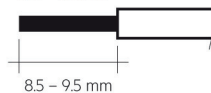
Strip 8.5–9.5 mm of insulation from the cables to ensure perfect operation of the push-wire terminals.

Use one wire for each terminal connector only.

Use each strain relief channel for one cable only.

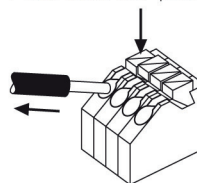
LED module/LED Driver/supply

wire preparation:  
0.2 – 1.5 mm<sup>2</sup>



### Loose wiring

Press down the “push button” and remove the cable from front.



### Wiring guidelines

- The cables should be run separately from the mains connections and mains cables to ensure good EMC conditions.
- The LED wiring should be kept as short as possible to ensure good EMC. The max. secondary cable length is 2 m (4 m circuit), this applies for LED output as well as for I-select 2.