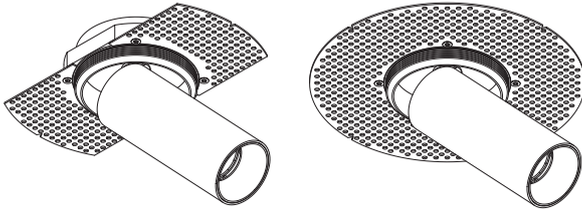


# Tektus Trimless



This product contains a light source of energy efficiency class F



**DOXIS**  
LIGHTING FACTORY

- A) Standard plasterkit in False ceiling**  
 A1. Drill hole in the ceiling  
 A2. Place housing in ceiling by positioning it sideways  
 A3. Fix housing by screwing screws into ceiling  
 A4. Adjust housing height by screwing out positioning ring (ring can be fixed with set screw)  
 A5. Finish ceiling using plaster and paint

- B) Standard plasterkit in False ceiling + C) Concrete plasterkit**  
 B1/C1. Drill hole in the ceiling  
 B2/C2. Place housing in ceiling, fix with screws  
 B3/C3. Adjust housing height by screwing out positioning ring (ring can be fixed with set screw)  
 B4/C4. Finish ceiling using plaster and paint

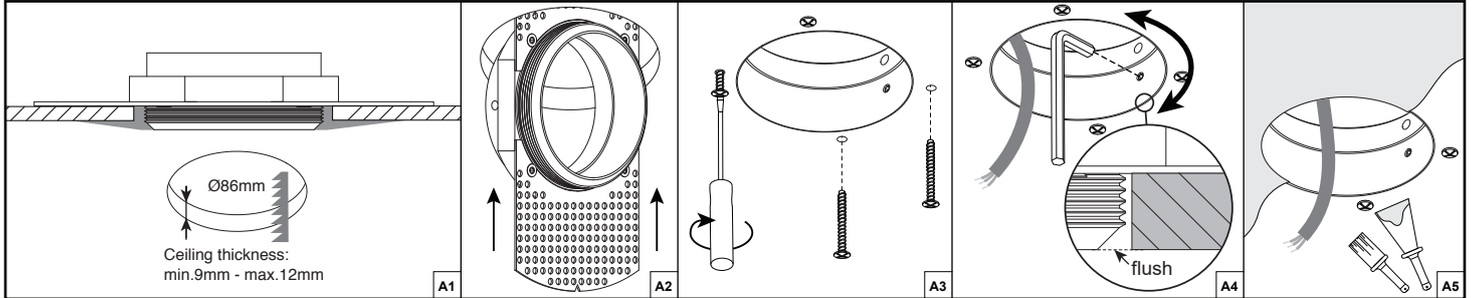
- D) Inserting & connecting cassette**  
 D1. Connect Tektus trimless cassette to driver  
 D2. Connect 230V to driver  
 D3. Insert cassette into ceiling

Forward voltages and nominal drive currents are mentioned on the label supplied with the product or can be found in the technical datasheet of the product.

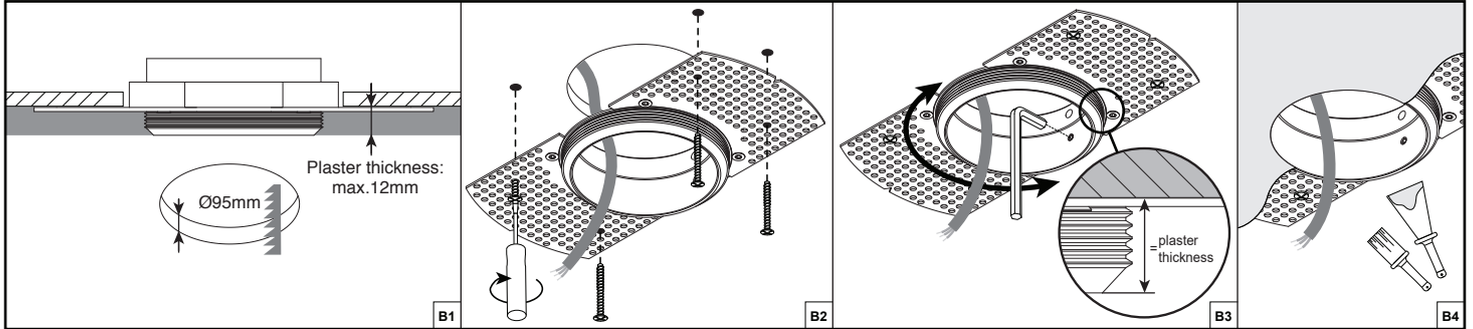
Always use the correct driver.  
 Always install the driver according to the wiring schematics supplied with the driver.  
 Always check if multi-current drivers are set to the correct output current.

Doxis Lighting Factory cannot be held responsible for damage caused by using the wrong driver.

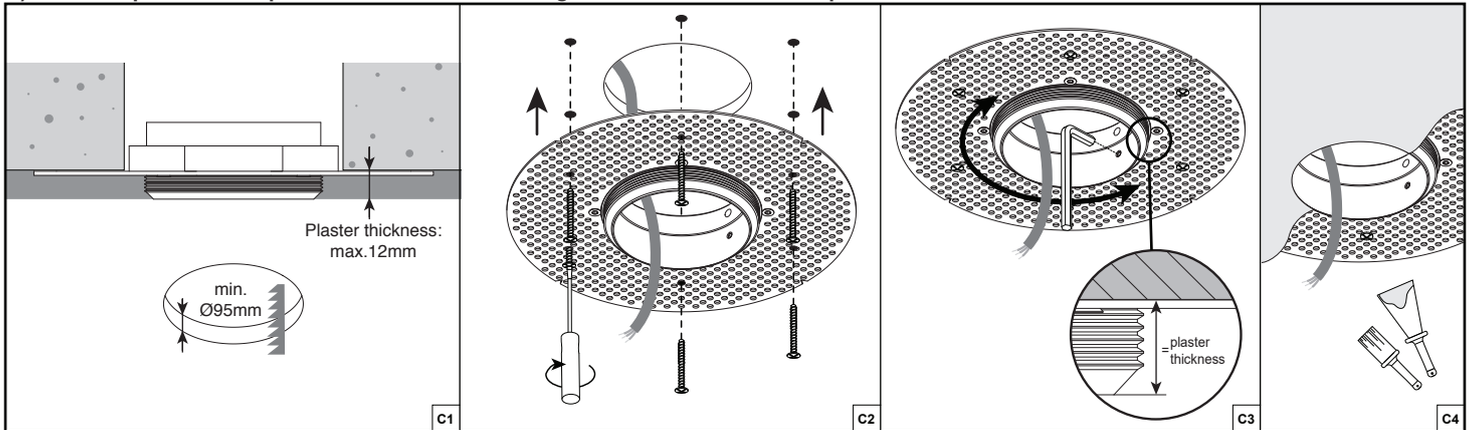
## A) Standard plasterkit for placement in false ceilings



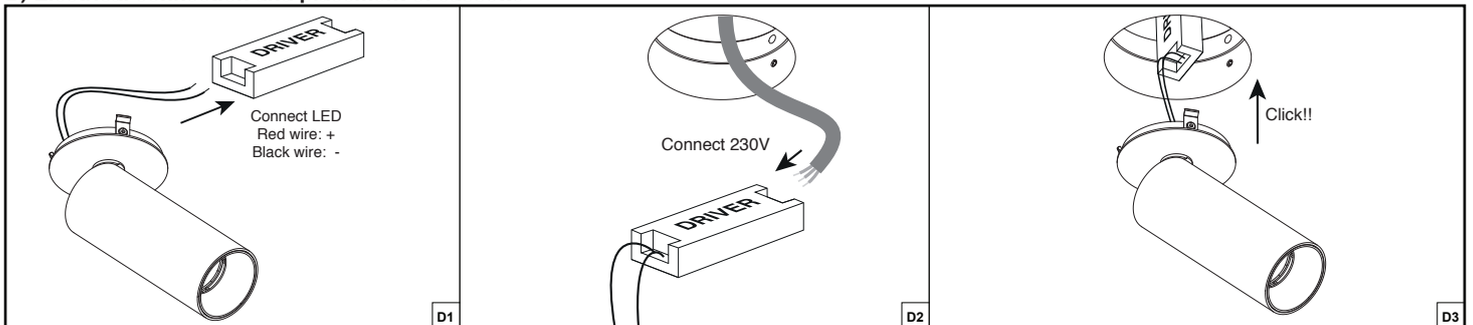
## B) Standard plasterkit for placement on false ceilings which are finished with plaster



## C) Concrete plasterkit for placement in concrete ceilings which are finished with plaster



## D) Electrical connection and placement of cassette



### ⚠ Attention!!

Always follow the instructions described in this document and store this document for future reference.

Do not touch LED surface. Warranty void if LED contact has taken place.  
 Only to be installed by a qualified electrician.

Always make sure power is completely switched off when working on luminaire.

Doxis Lighting Factory NV cannot be held responsible for any damage caused by incorrect installation, modification, reparation or incorrect application/usage of the product.

**Air circulation notice:**  
 Do not topload with insulation materials

