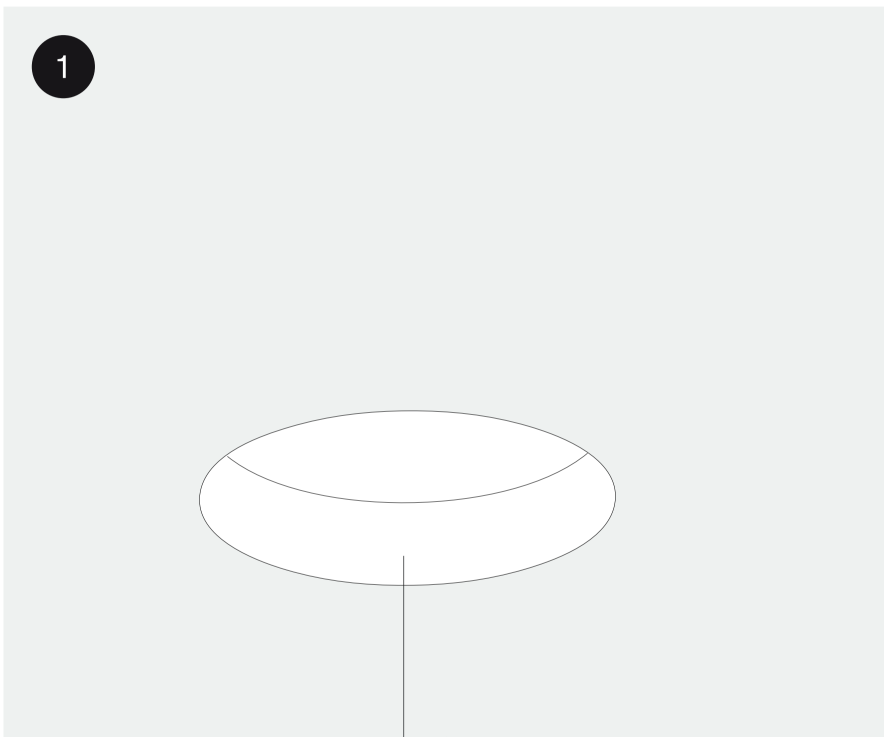
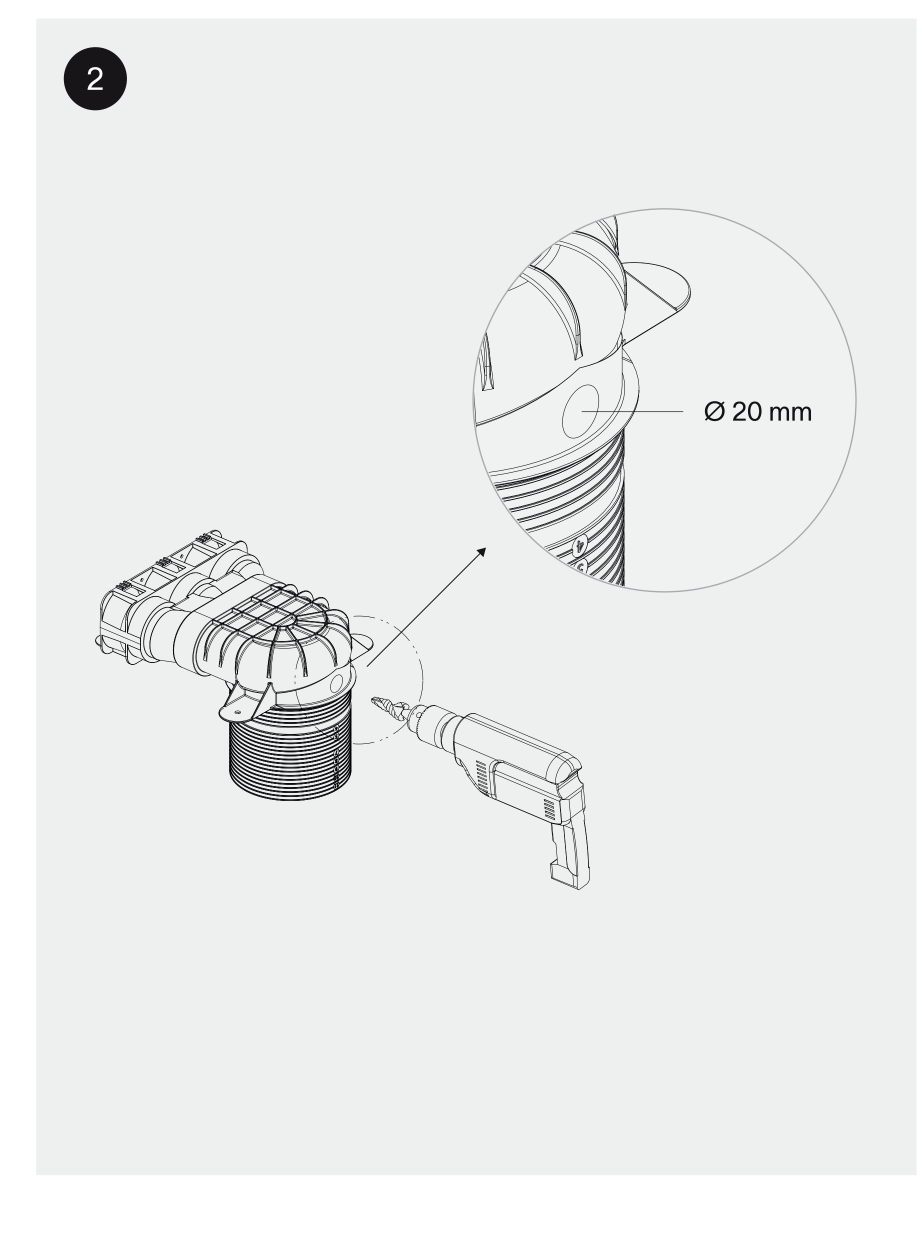
prado

light + motion + ventilation | trim short ^{2.0} installation instruction



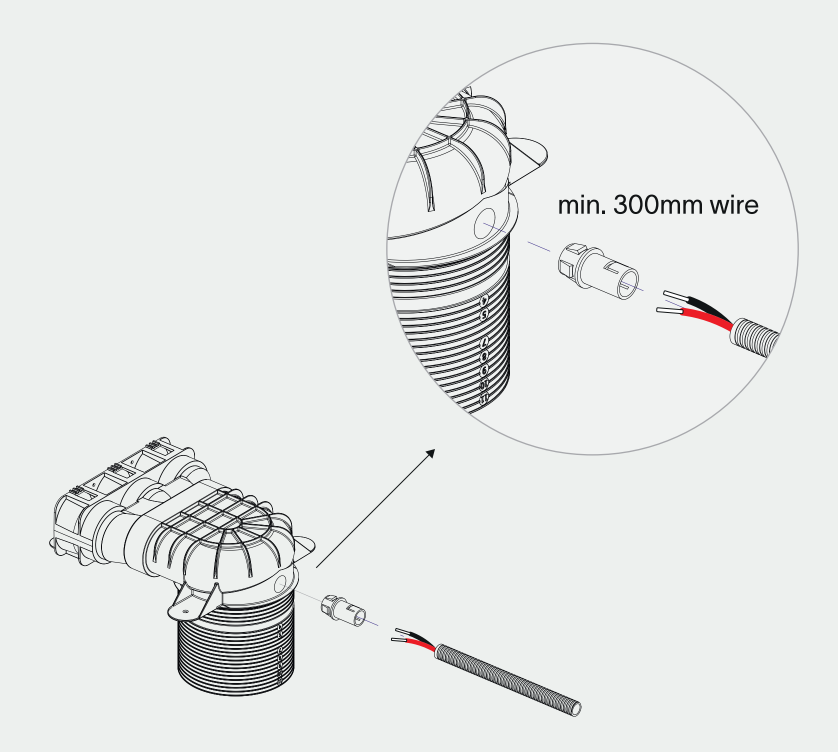


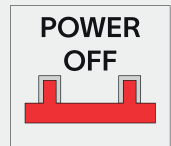
cut a round hole (Ø 132 h 85)



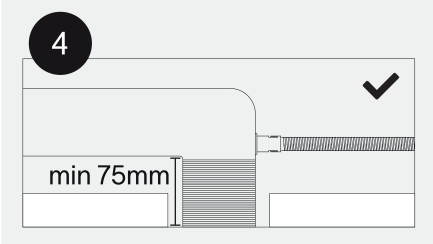
Use a step drill to cut a Ø20 hole into the Ø125 valve adapter of your choice. A hole can be drilled in any type or brand of Ø125 valve adapter.

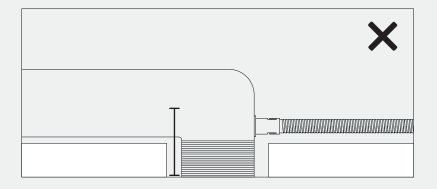
3

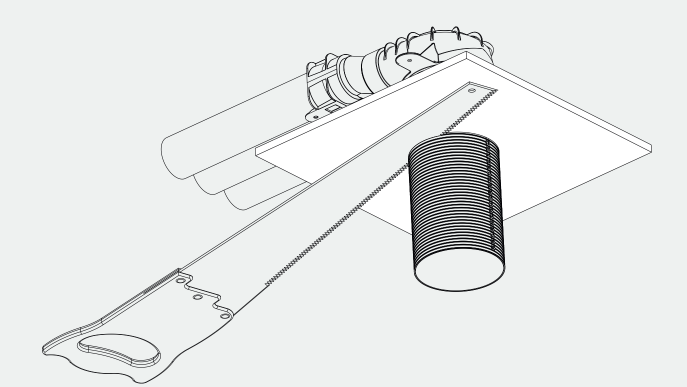


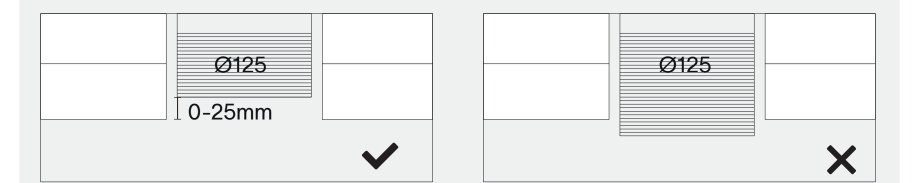


Connect the Ø16 preflex and the valve adapter with the prado connector. Make sure to add minimal 300mm of wire into the valve adapter. Driver must be placed remotely to remain accessible.

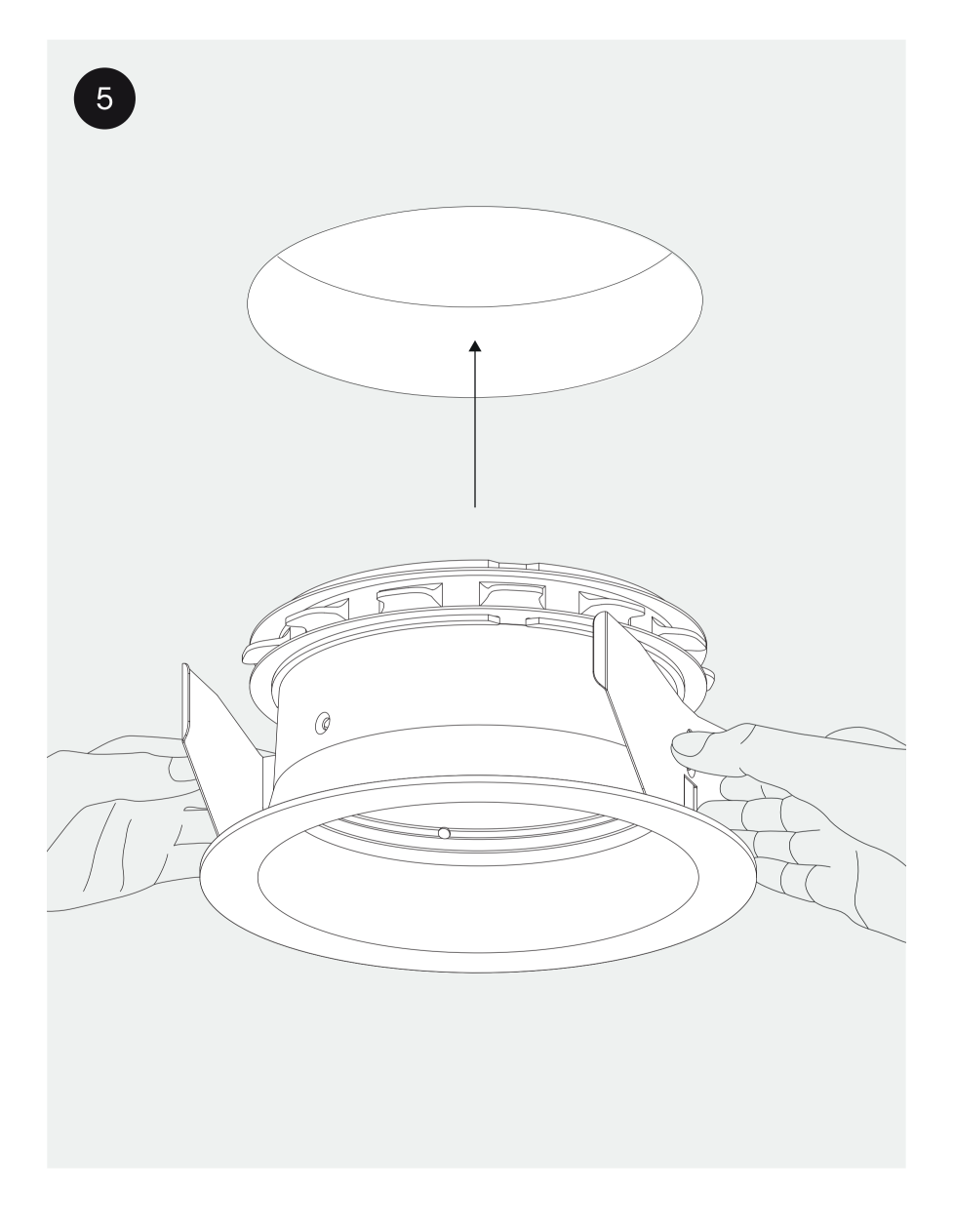








Cut off the excess length of the valve adapter. (between 0 and 25 mm above final ceiling level) The remaining vertical part of the adapter (before the start of the turn) must be at least 75 mm high for the plaster ring (connector can't be placed in this zone).



Insert the holder

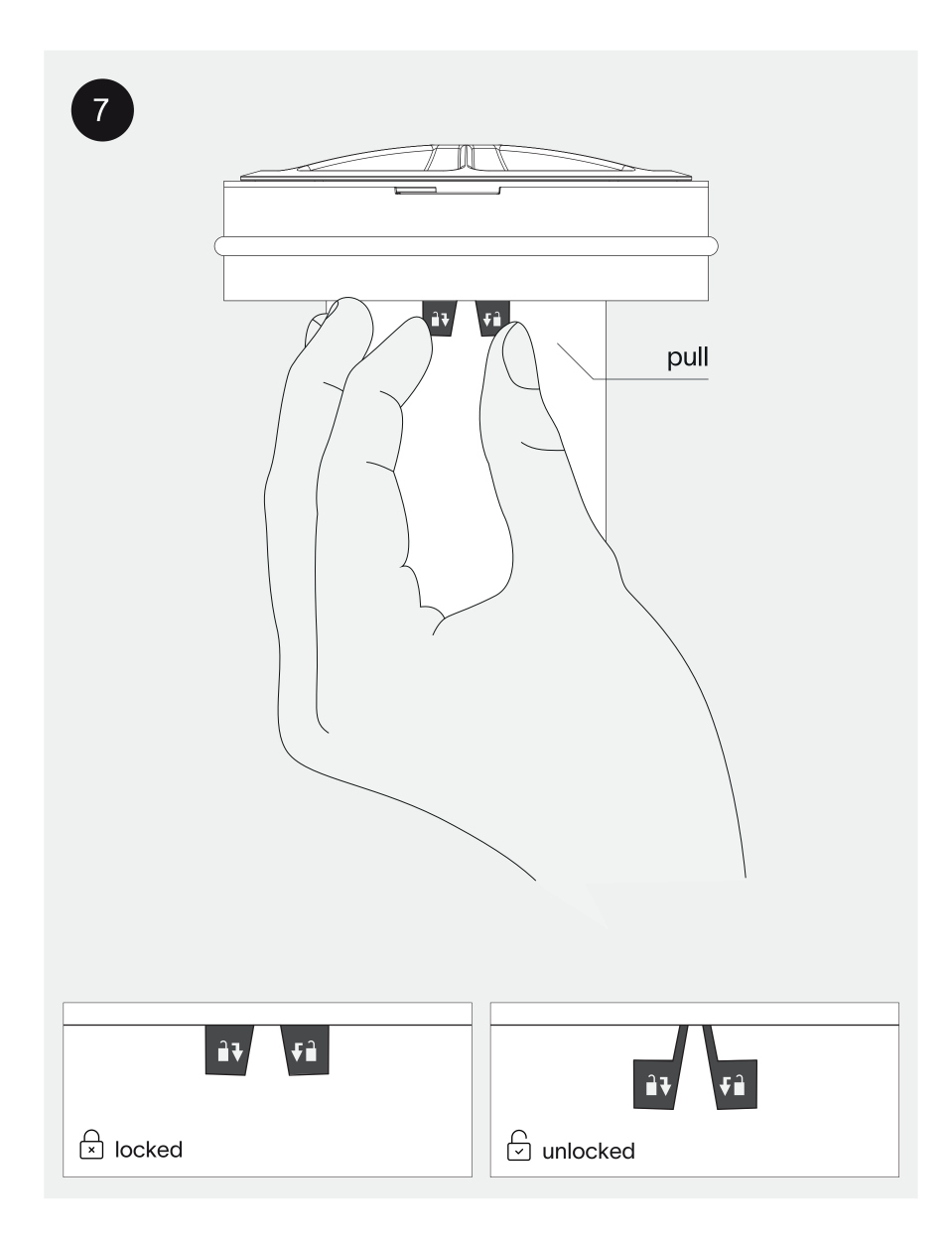


if 50m³/h is required

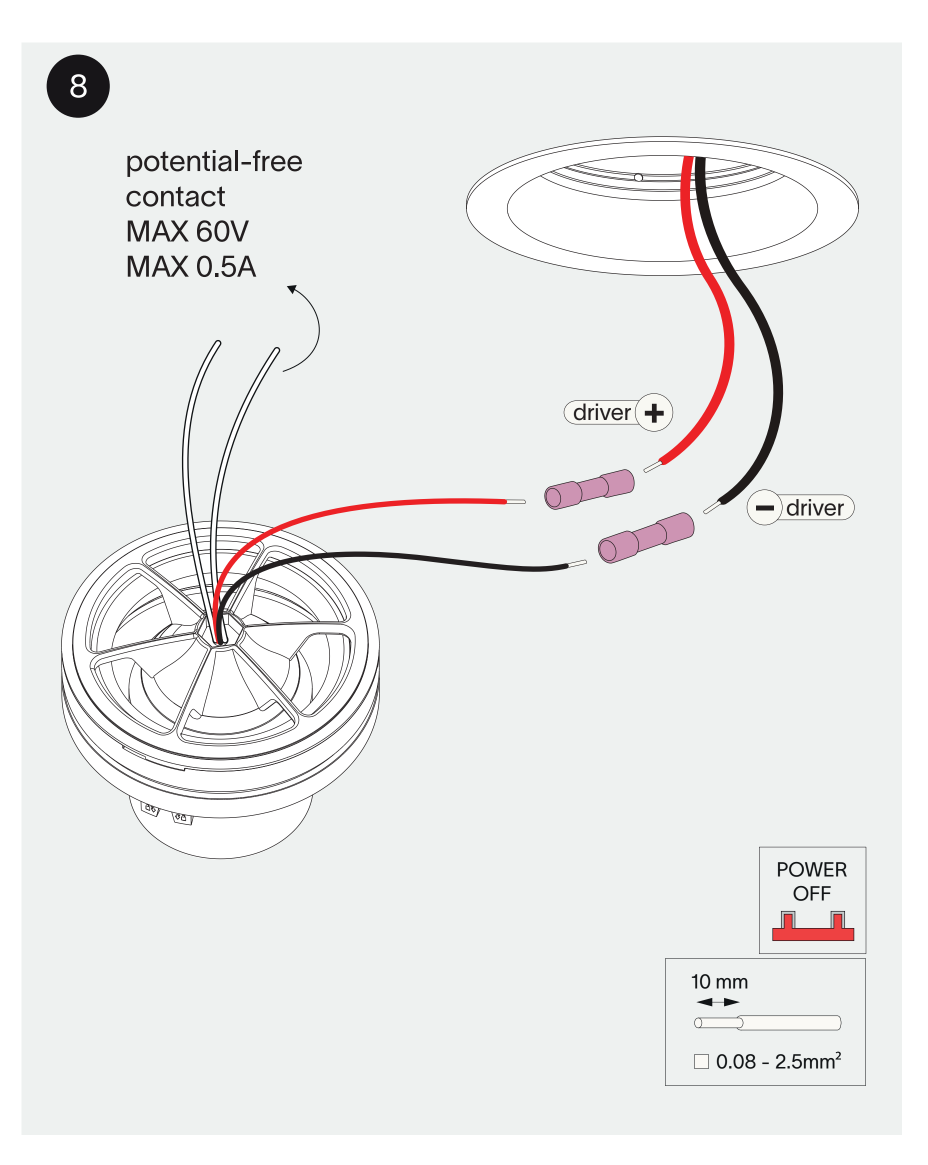
remove the 25m³/h ring like shown above

if 25m³/h is required

do not remove the 25m³/h ring like shown above



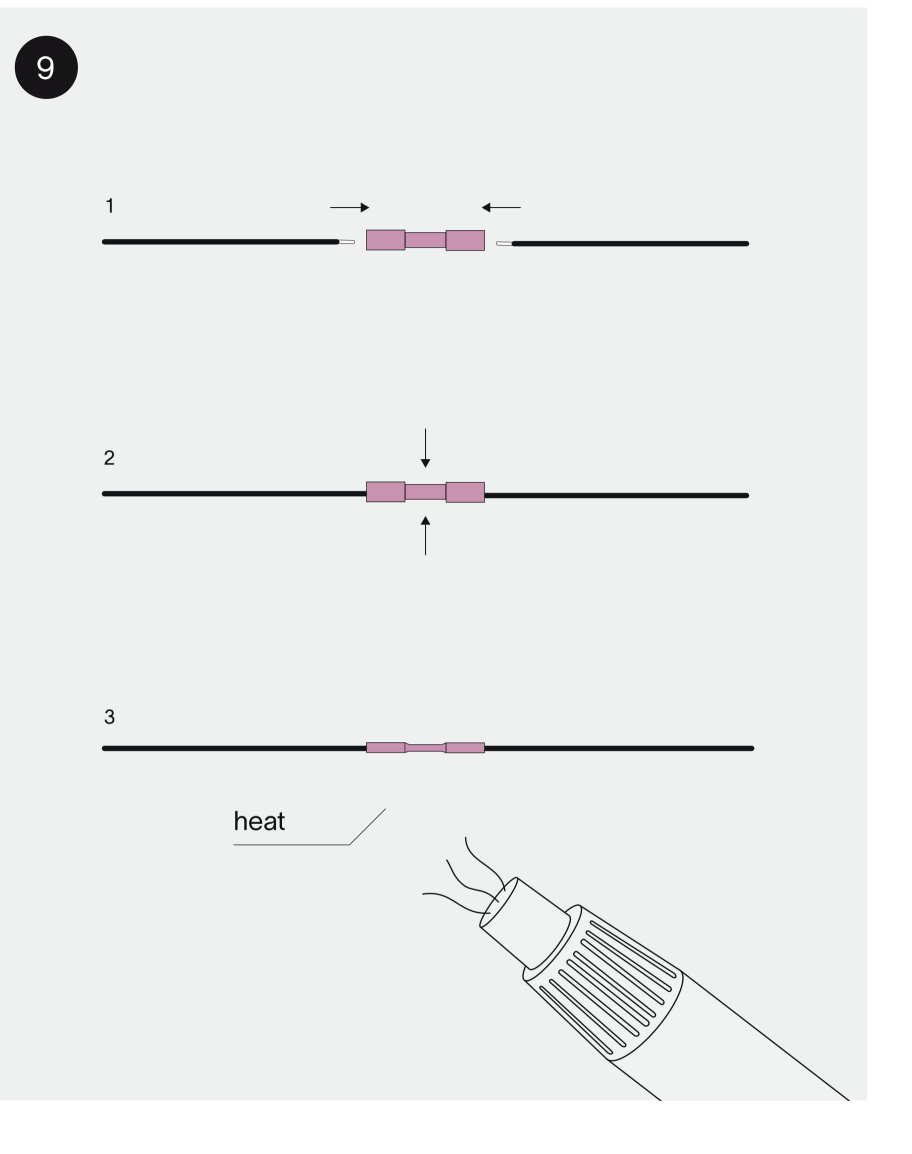
gently pull the lock out before adjusting the air flow



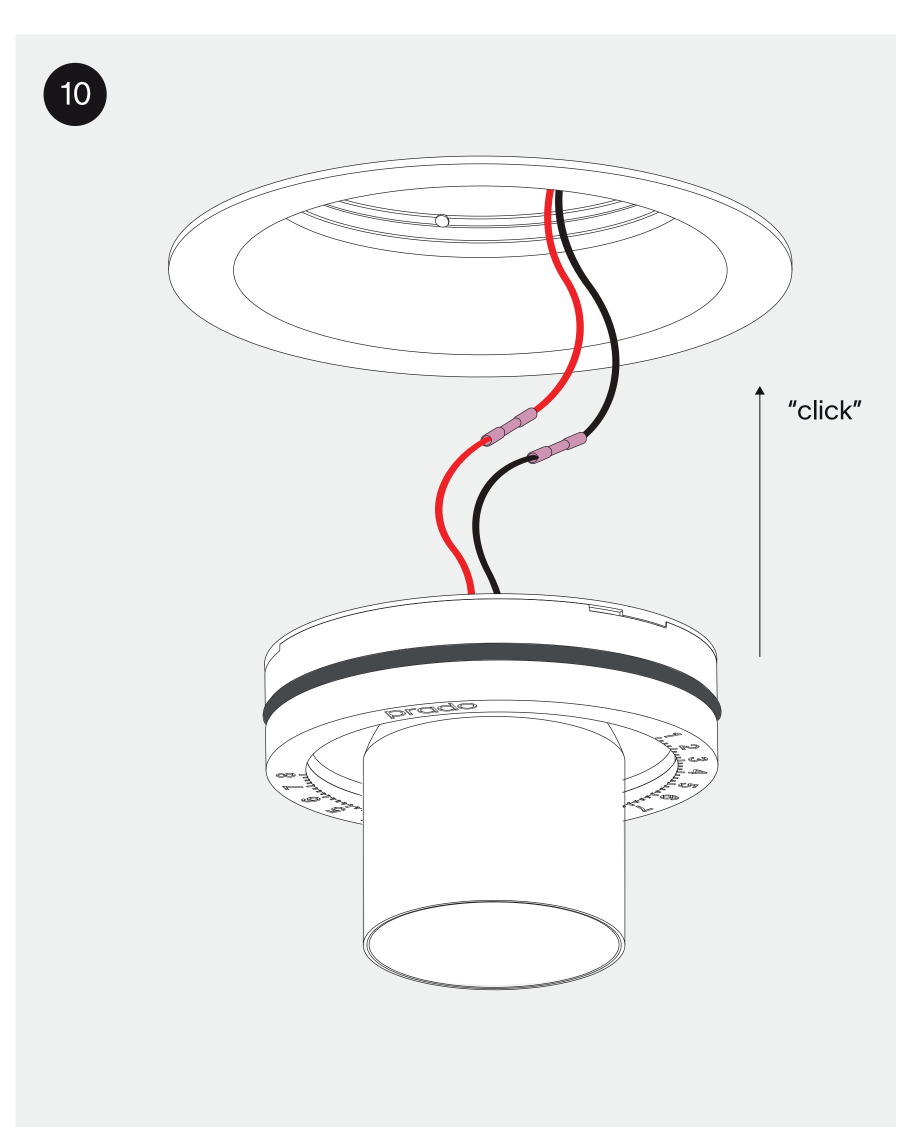
connect the wires with waterproof connectors for serial connection, respect polarity combine with prado LED-driver

5 minutes after the last detection (taking into account ambient light) the luminaire will automatically switch off. These are default settings and cannot be adjusted

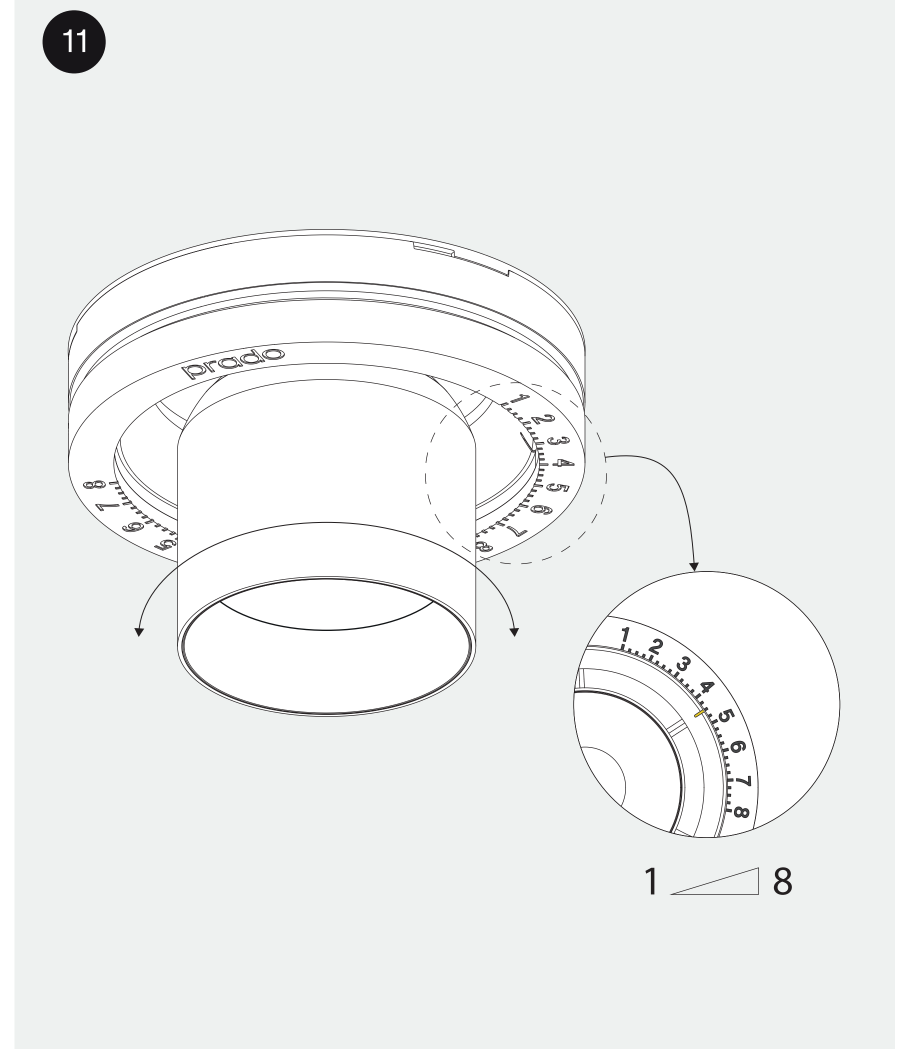
the potential-free contact closes when the luminaire turns on



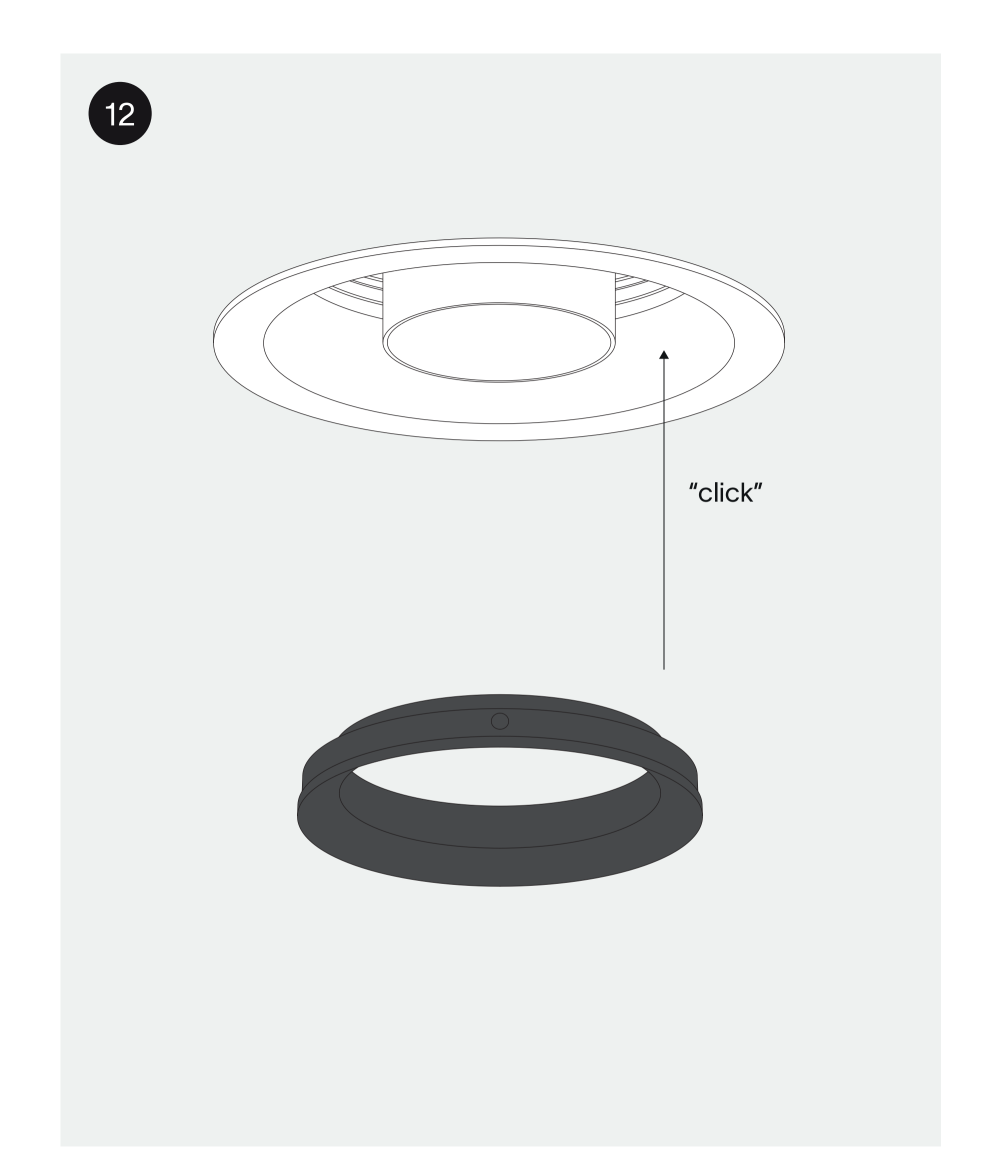
- 1. insert the wires into the connector
- 2. compress the middle part
- 3. seal with a heater



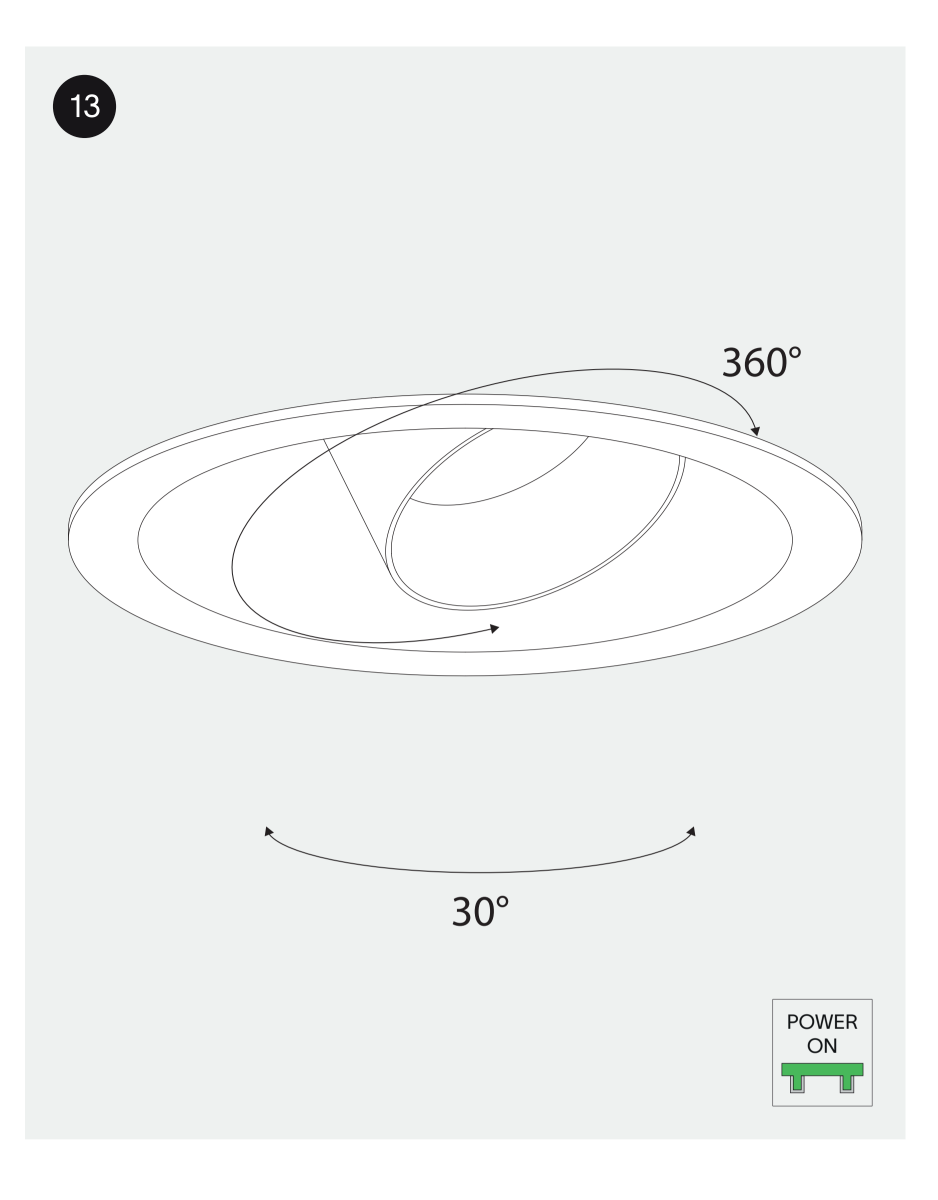
gently insert the fixture into the kit until it "clicks"



twist the luminaire to adjust the ventilation flow level



insert the design ring to lock the ventilation valve



twist the luminaire as desired

thank you for choosing prado



prado.com

The light source or electronics in this fixture shall only be replaced by the manufacturer. Warranty will not apply in case of wrongful use or if unskilled personnel attempts to repair the product.