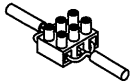
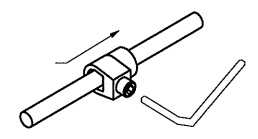


- Unscrew the two decorative screws.

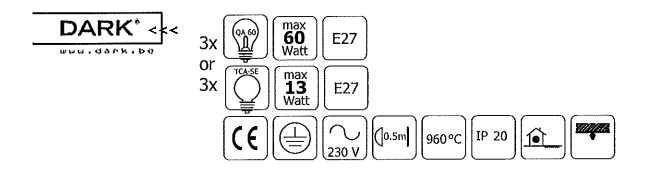
  Mount the ceiling bracket to the ceiling.
- Connect the mains to the connector.

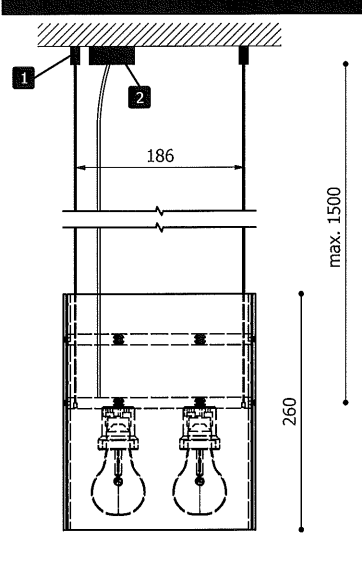


- Pull the suspensions from the Bridges through the grippers and adjust to the preferred height.
- Fasten the pull reliefs on the power cables and connect to the connectors.

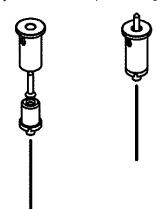


Fasten the cover plate with the Bridges to the ceiling plate using the 2 decorative screws.

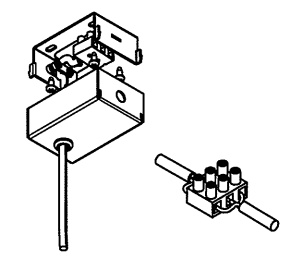




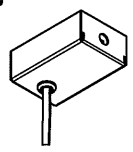
Mount the gripper to the ceiling with a screw and adjust the cable to the preferred height.

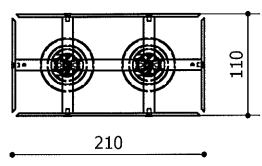


2 Mount the bracket onto the ceiling with two srews. Connect the power supply.



3 Close the ceiling cap by pushing.



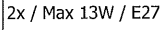






2x / Max 60W / E27

















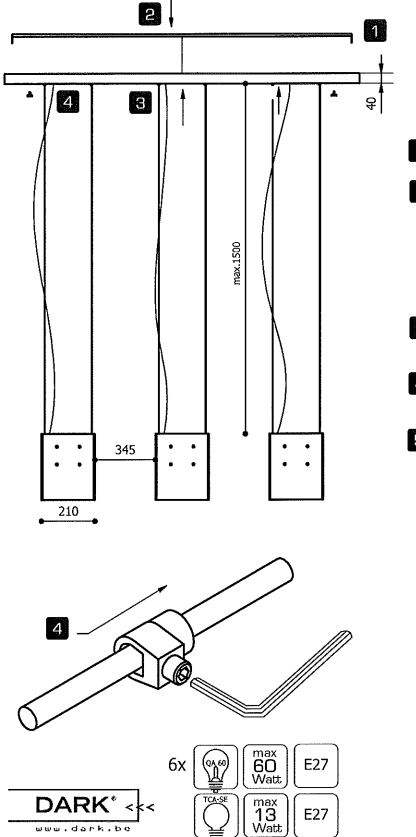






## Assembly doctor Bridge Two 3P

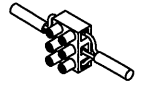
Design by Georges Seris for DARK



IP20

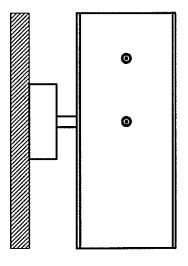
E27

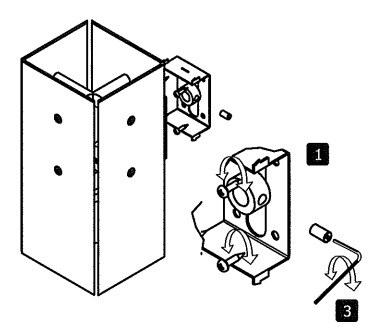
- Unscrew the two decorative screws. Mount the ceiling bracket to the ceiling.
- Connect the mains to the connector blocks.



- Pull the suspension cables from the Bridges through the grippers and adjust to the preferred height.
- Fasten the pull reliefs on the power cables and connect to the connector.
- Fasten the cover plate with the Bridges to the ceiling plate using the 2 decorative screws.

## **Assembly doctor BRIDGE WALL**





- 1 Mount the wall bracket with four screws.
- 2 Connect the power supply with the fixture.
- 3 Push the rod into the ring and tighten the screw.
- 4 Push the housing over the wall bracket.

