

K-SOVT Campus

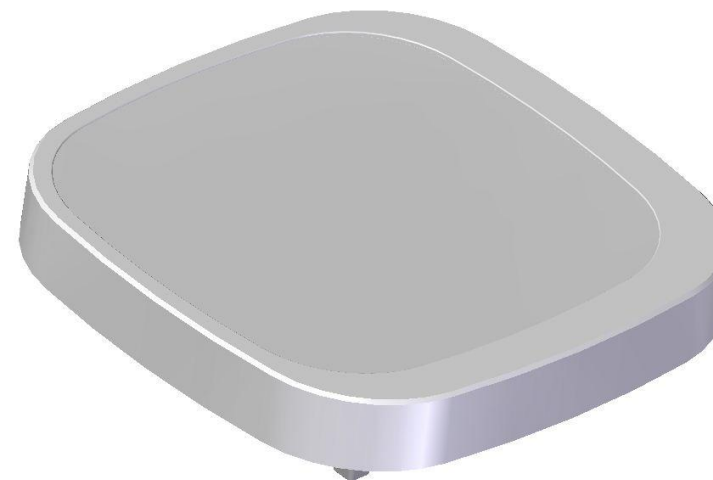
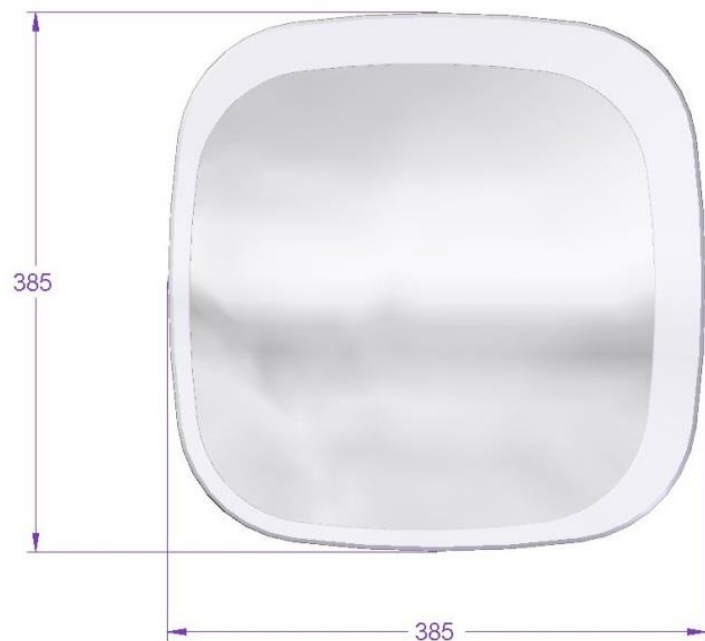
385 x 385 x 69 mm

Installation Instructions

www.kiteo.eu
info-D@kiteo.eu

04/16 Subject to changes without prior notice
LTX-xx

Kiteo GmbH + Co. KG
Maria-Probst-Straße 21-23
Tel.: +49 (0) 89 / 990 1600
80939 München



Technical Data

Mains Supply: 1~ N 230VAC / 50 Hz / 40 W
 Safety Class: SK II
 Ingress Protection: IP 20



Important Notice

Installation must only be done when mains supply is switched off.
 Installation must only be done by skilled personnel. Relevant installation and safety directions must be observed!

For cleaning, please use only soft, moist tissue. Do not use any kind of solvents!

After working life, the luminaire must be disposed as electronic scrap acc. to local standards, if not otherwise specified.

The luminaire does not contain exchangeable lamps.

The luminaire must only be used indoors.

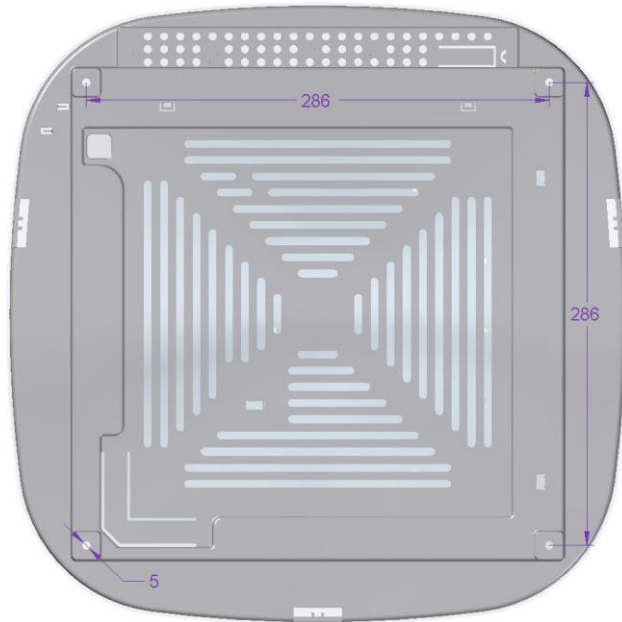
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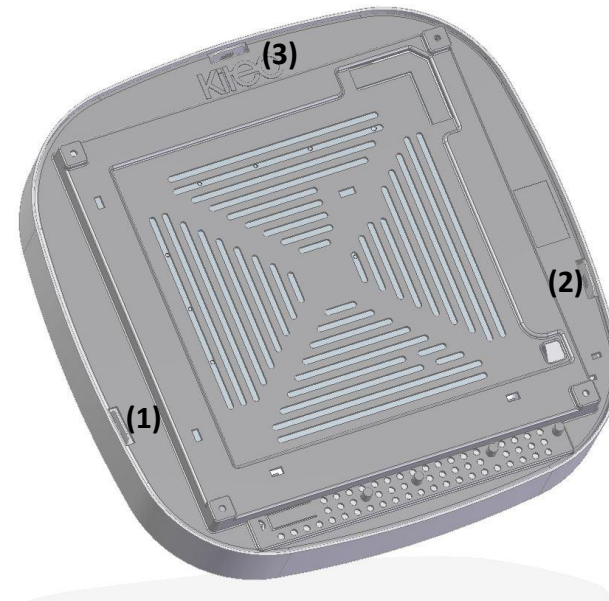
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When installing the luminaire in baht rooms, local specialized standards must be observed!



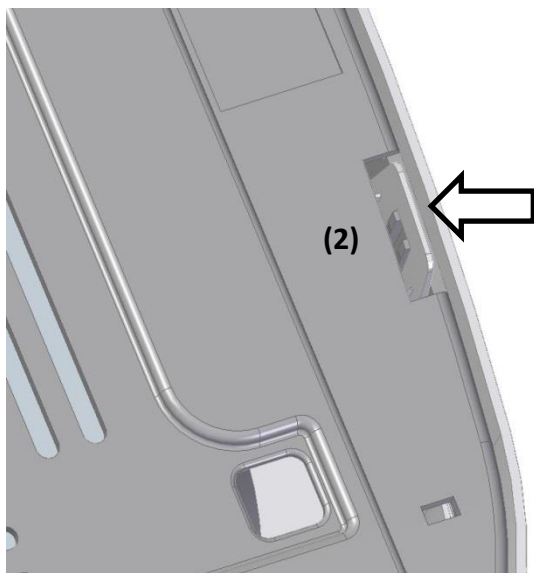
Step 1

Drill 4 mounting holes with (286 x 286) mm distance. Choose suitable dowels and screws (e.g. Fischer S6 6x30 with wood screws d 4-5mm)



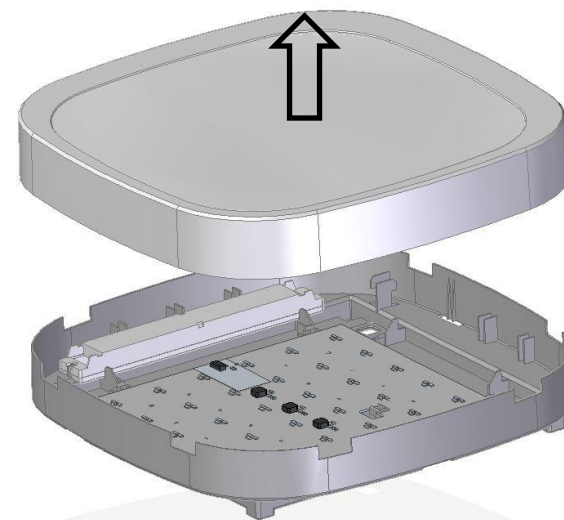
Step 2

Open the luminaire. Press flaps **(1)** and **(2)** inwards and lift the upper part of the housing. Press flap **(3)** inwards and lift the upper housing part straight upwards.



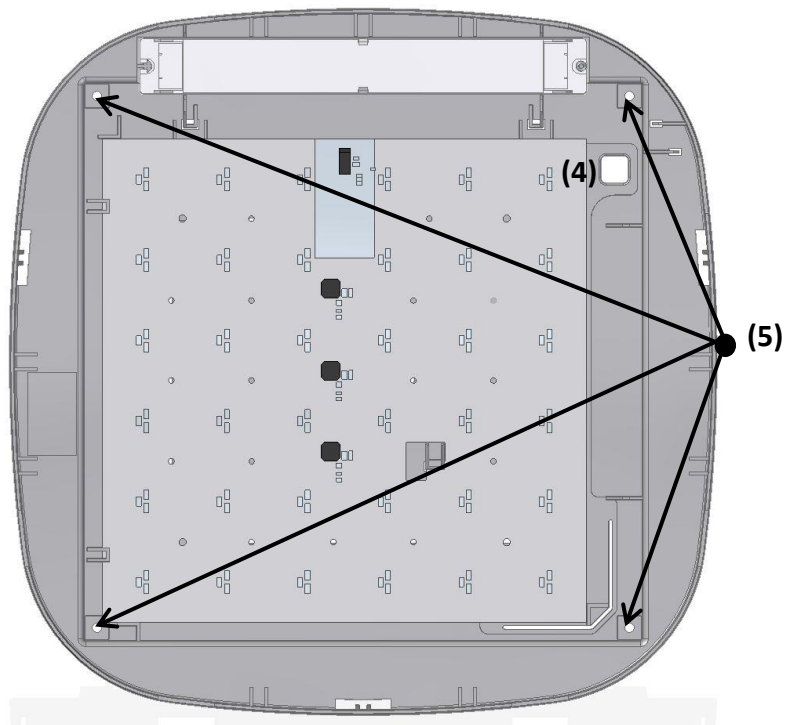
Detail Step 2

Press flaps inwards.



Detail Step 2

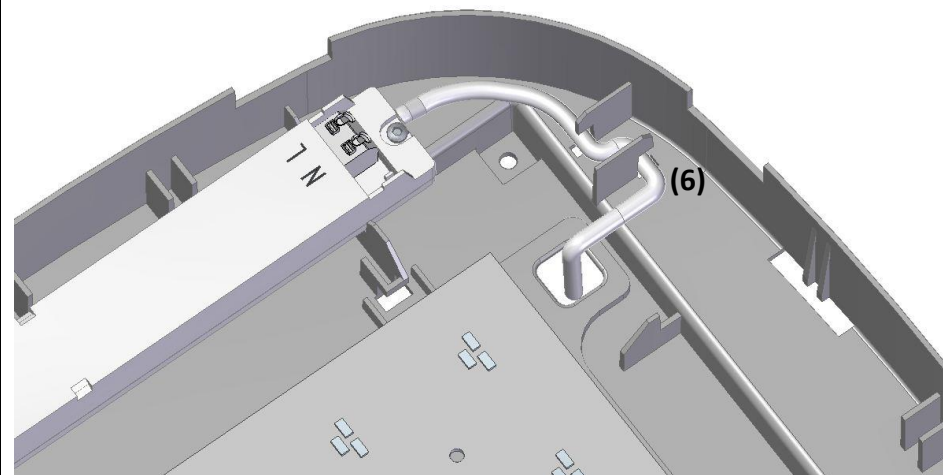
Lift the upper part of the housing straight upwards to separate it from the lower part.



Step 3

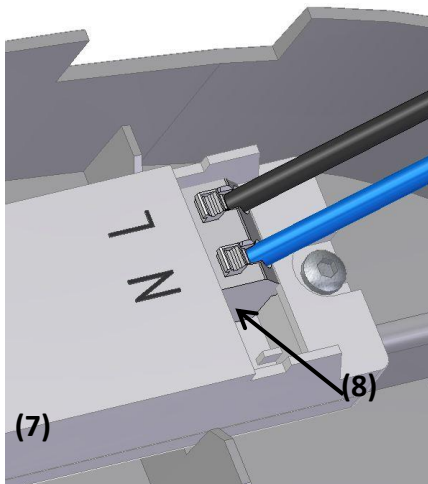
Insert the mains cable through opening (4) and mount the lower part of the housing with 4 screws via the holes (5) to the wall.

Watch out not to touch the LED module!



Step 4

Guide the mains cable as shown around the strain relief hooks (6).



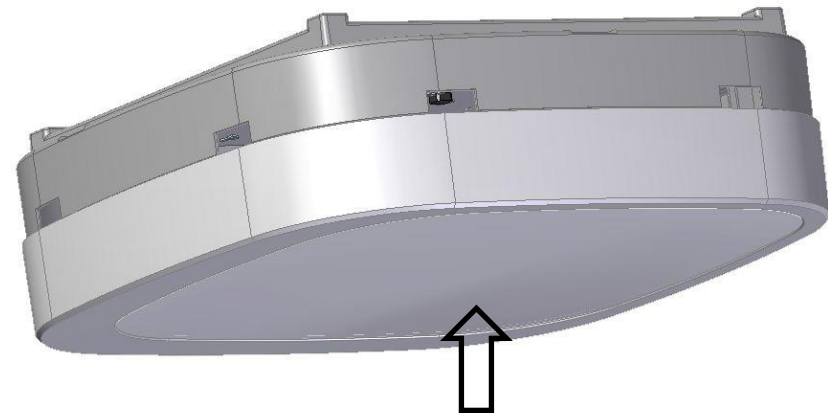
Step 5

Check and verify that the mains supply is shut off!

Connect the mains cable as shown to the electronic ballast (7). For inserting the wires, press the pushbutton (8) with a suitable tool (e.g. screwdriver) downwards.

N...Neutral conductor, L...Live conductor

Check the correct installation by pulling the wire!

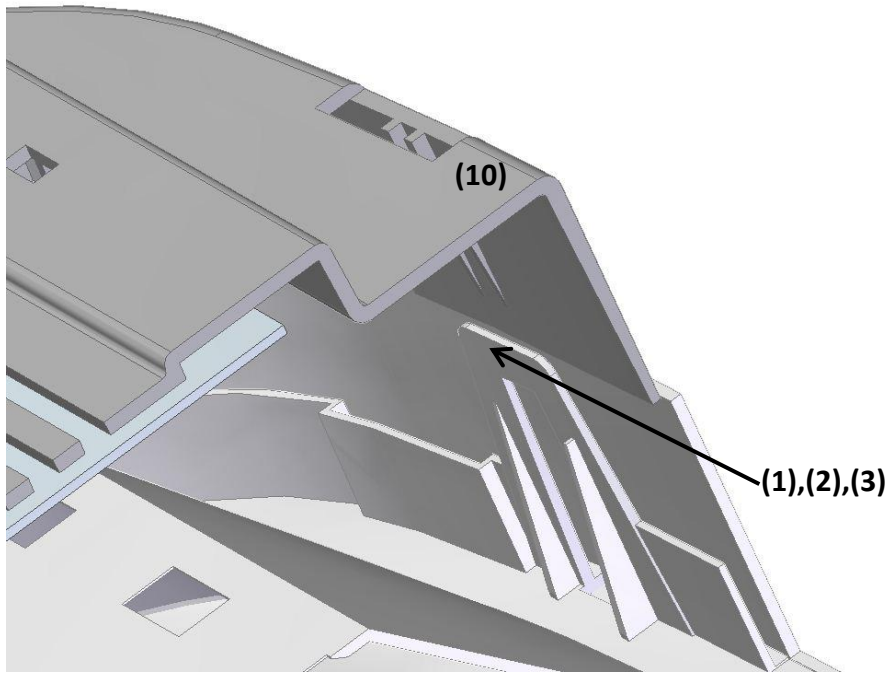


Step 6

Check the orientation of the upper part to the lower part of the housing. The flaps (1), (2) and (3) must be placed above the corresponding latching hooks in the lower part (see step 2). Place the upper part onto the lower part and close the luminaire by straight pushing of the upper part.

Pay attention to correct latching of all three flaps.

Check the correct assembly by pulling the upper part of the housing!



Detail Step 6

During assembly, check that the flaps **(1)**, **(2)** and **(3)** are inside the lower part **(10)**.

Set into operation

The luminaire is now ready for operation.

Set the mains supply under power.

If a switch is installed prior to the luminaire, please switch on the luminaire with this switch.

With the chosen *NeoLink* Control, the color temperature, RGB colors and dimlevels can be set. For further information to the luminaire control, please refer to the corresponding manual of the *NeoLink* Control.

If the luminaire is switched off by a *NeoLink* Control, it will be set to the last set status when again switched on by the *NeoLink* Control.

Please observe, that the luminaire is not disconnected from the mains power when switched off by a *NeoLink* Control.