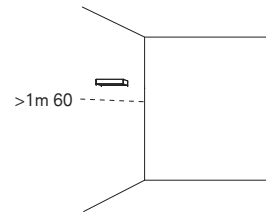
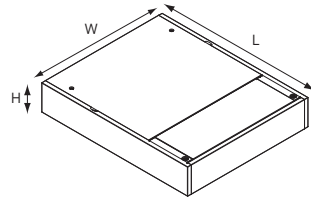


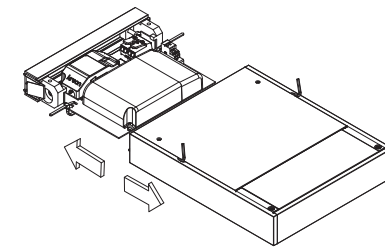
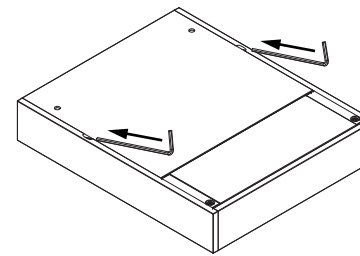
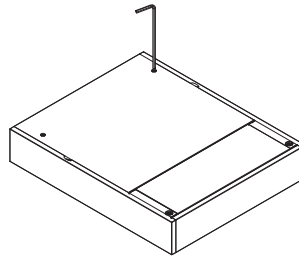
## technics



Name	Reference	LxHxW	Voltage ⚡	Drive current	max. W	A
Onn wall 165	KR98331x	201x35x165	230V	350mA	8,7W	114
Onn wall 300	KR98332x	201x35x300	230V	700mA	17,4W	249

## 1 dimensions

recommended orientation

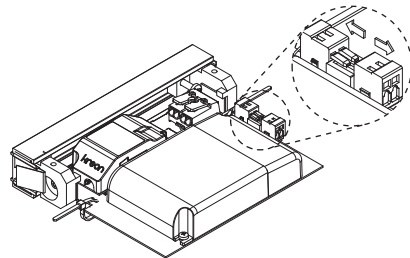


## 2 installation

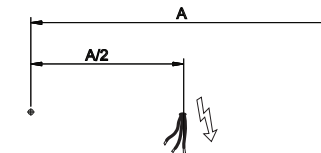
Remove the two socket set screws with an allen key.

Slide the two allen keys into the holes to open the fixture.

Remove the housing.



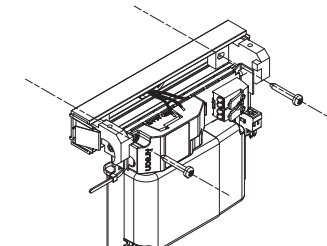
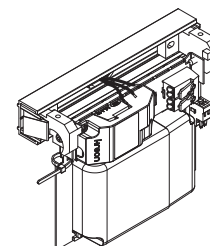
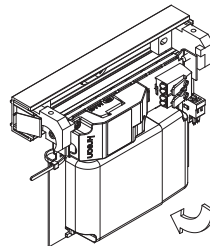
Please make sure that main voltage is disconnected before proceeding! ⚡



## 3 installation

Disconnect the connector.

Supply power from wall and drill two installation holes.



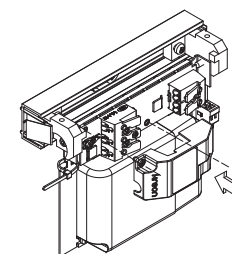
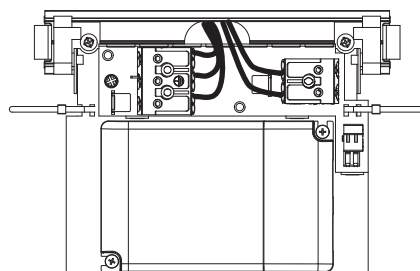
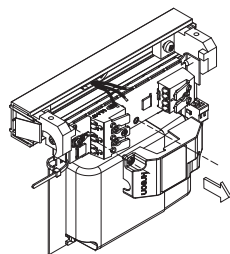
## 4 installation

Rotate the mounting plate with LED-driver 90° down.

Pull power supply cable through hole.

Screw the mounting assembly with the fixation extrusion to the wall.

## technics

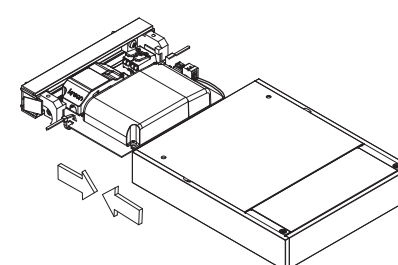
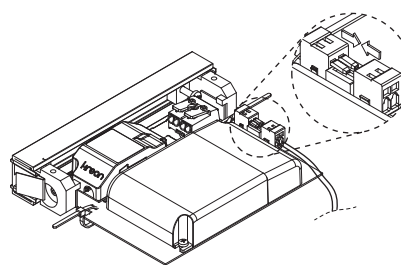
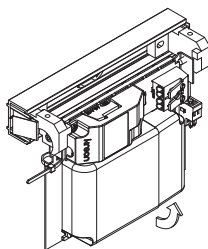


## 5 installation

Remove the plastic cover.

Connect powersupply and/or dali dim.

Place the plastic cover back and fix it with the screws.

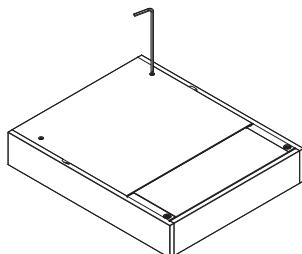


## 6 installation

Rotate the mounting plate with LED-driver horizontally.

Connect the connector.

Close the housing until it clicks over the springs.



## 7 pictures

Fix the two socket set screws with an allen key.