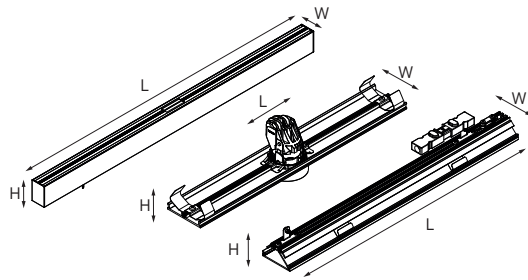
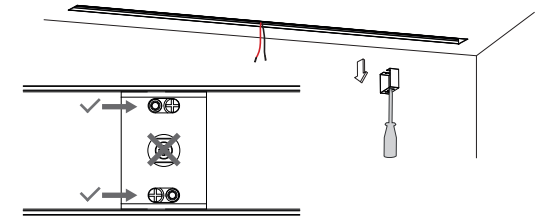
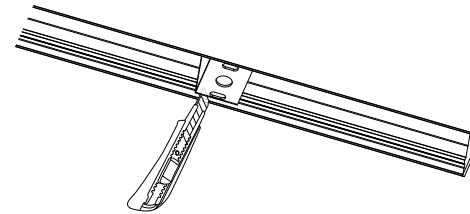
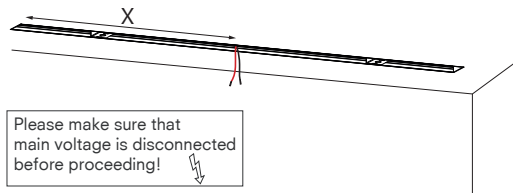


## technics



Name	Reference	voltage	LxWxH
Cana 40 main profile gear incl.	KR75520x		Lx54x80
Module 40 single	KR93400(5)x-xxxx-xx	230V	48x48x55
Module 40 twin	KR93450(5)x-xxxx-xx	230V	103x48x55
Module 40 double	KR93475x-xxxx-xx	230V	95x48x55
Holon 40 dir. single	KR93430x-xxxx-xx	230V	48x145x100
ligna 40	KR934900-xxxx-xx	230V	Lx48x26

## 1 installation

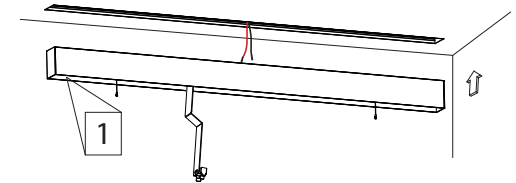
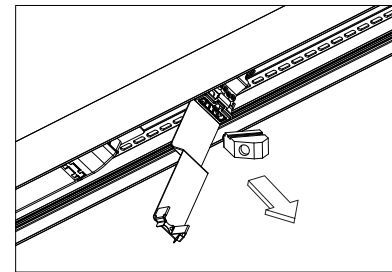
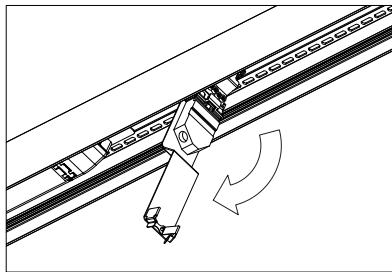


## 2 installation

To install the plasterkit, see installation manual KR8050002138. supply power at the correct position, see orderform!

before removing the brackets, make sure there is no plaster residue left between the bracket and the plasterkit profile, use stanley knife to remove the residue if necessary. Do not damage the paint in the process!

Unscrew the sheet metal brackets. Keep the M4 screws for fixing the main profile to the plasterkit. Do not unscrew the middle screw!

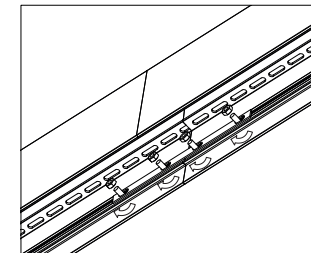
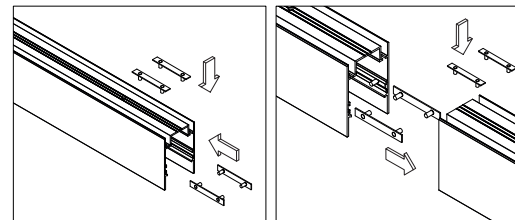
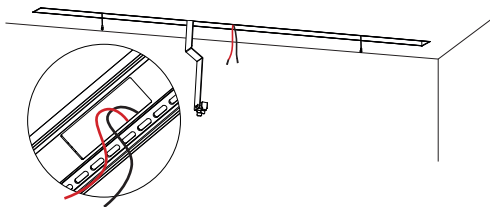


## 3 installation

open the connector tray before installing the main profile

remove female connector from connector tray

place the main profile inside the plasterkit  
check orderform for orientation. Nr.1 indicates left side on orderform



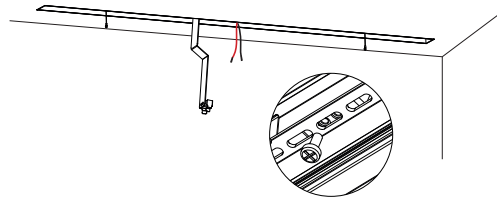
## 4 installation

make sure the cable goes through the square opening inside the main profile before proceeding

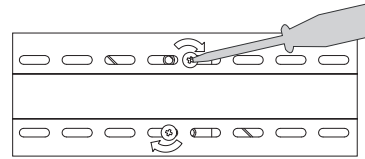
In case of several pieces, connect the profiles with the connection brackets. Slide the brackets into the profile and on top in the slotted holes

Fix the profiles with the long bracket and the nuts

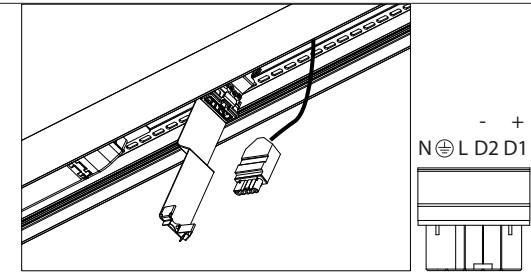
## 5 installation



use M4 screws which were removed from the plasterkit to fixate the main profile inside the plasterkit

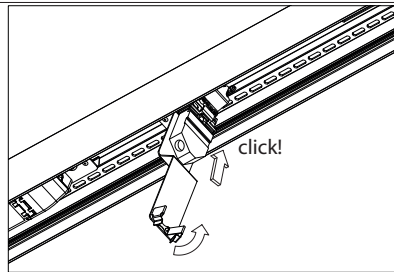


always use two screws on both sides!

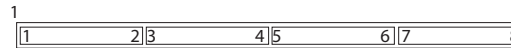


install female connector, be aware, 1-10V has polarity! D1 = +, D2 = -

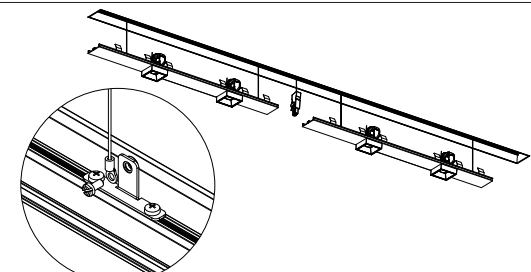
## 6 installation



install connector back into the tray and close the tray. Both times you should hear a click

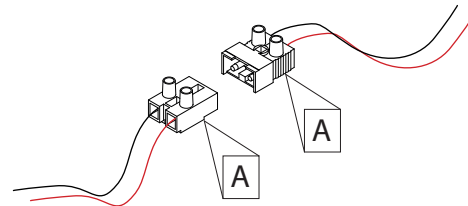


arrange the modules on a flat, clean table before installing. Modules are labeled 1 2, 3 4, 5 6...7 8. Nr. 1 inside profile indicates where to start

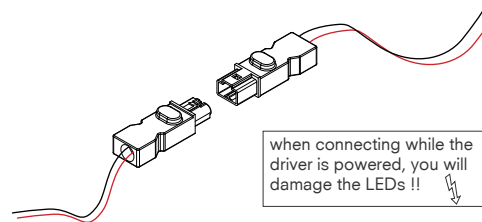


suspend all the covers with modules (!) underneath the main profile, but do not install them yet.

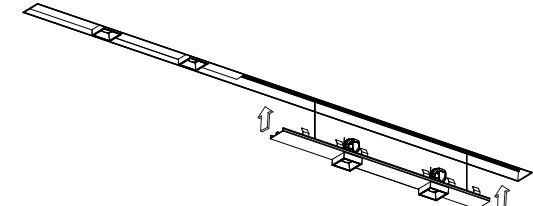
## 7 installation



cross connect the modules with each other. Each set of connectors has a matching letter (A-A, B-B, etc.)

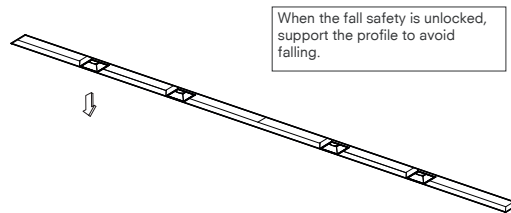


when all the modules are connected, connect the modules to the driver with the provided connector

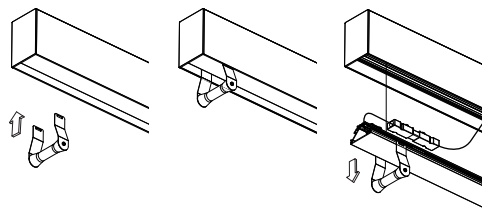


install the modules inside the main profile one at a time

## 8 installation



you can remove the covers by gently pulling the module down



you can remove the ligna by using the removal tool

