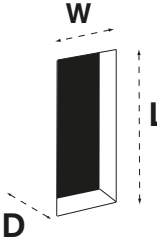
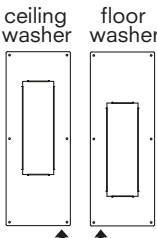
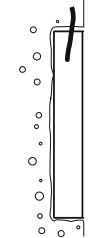
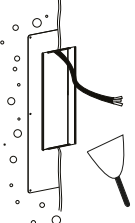
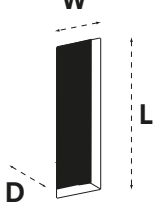
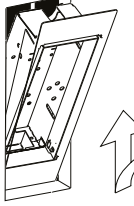
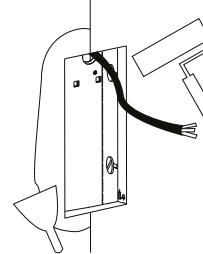
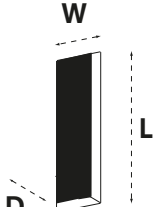
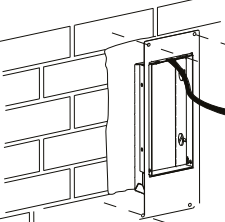
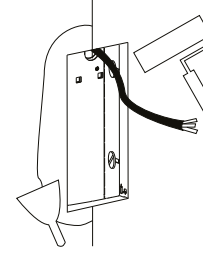
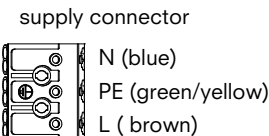
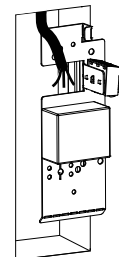
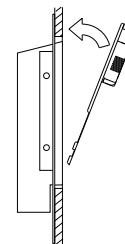


technics	Mini Side in Line / Mini Side in Line LED			Name	Reference	L x W x D with installation box
1 <b>cut out concrete wall</b>	 <p>recommended orientation</p>	 <p>ceiling washer      floor washer</p>				
2 <b>installation concrete wall</b>	 <p>fold the installation box</p>	 <p>place the installation box in the cut out.</p>	 <p>mount plasterkit on concrete box</p>	 <p>adjust depth and fix thumb screws</p>		 <p>plaster and paint the wall</p>
* installation box required!						
3 <b>cut out + installation plasterboard wall</b>	 <p>Mini Side IL      220 x 91 x 100</p>		 <p>fix with screws</p>		 <p>adjust depth and fix thumb screws</p>	 <p>plaster and paint the wall</p>
4 <b>cut out + installation brick wall</b>	 <p>Mini Side IL      270 x 84 x 75</p>		 <p>fix with screws</p>		 <p>adjust depth and fix thumb screws</p>	 <p>plaster and paint the wall</p>

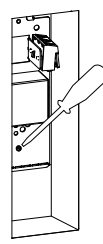


Please make sure that mains voltage is disconnected before proceeding!

connect appliance to correct voltage



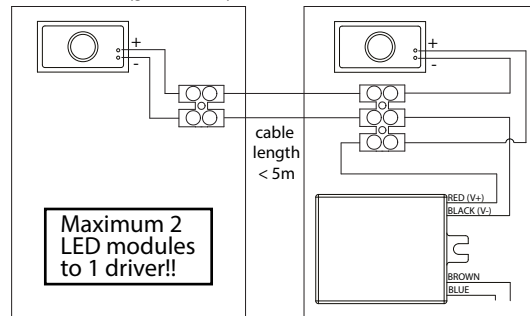
slide fixture into installed plasterkit



fix base plate to housing with screw (2x)

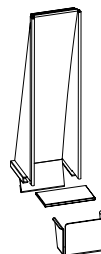
Name	Reference	Voltage
Mini Side in-Line	kr995653	12V
Mini Side in-Line	kr975653	230V
Mini Side in-Line LED	kr995853	700mA
Mini Side in-Line LED	kr975853	230V/3.3VDC

Mini side IL LED (gear exclusive) wiring instructions  
Mini side IL LED (gear exclusive)      Mini side IL LED (gear inclusive)



Connect the mini side LED (gear exclusive) to the mini side LED (gear inclusive) following the above scheme. Pay attention to polarity!

## 5 | connection



insert the glass in the springs



CLICK!

insert the reflector, underside first.  
use plastic gloves

## 6 | installation



different reflectors are possible.  
to remove the reflector use a screwdriver



## picture