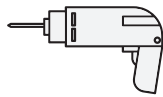


# LED strip

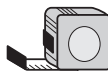
**SLC**  
Developed by  
The Light Group



Drill



Measuring tape



Tape



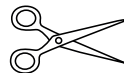
End caps  
x2 per profile



Soldering iron



Scissors

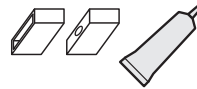


Screws

(1x per 30cm profile)



Cutting Kit (IP67)



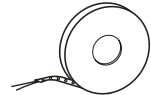
Profile



Cover



LED-strip



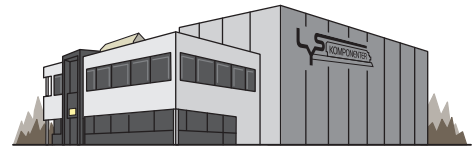
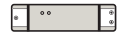
Cables



Power Control



Driver



**NO:** Må installeres av godkjent installatør

**EN:** Only to be installed by an authorized electrician

**DE:** Nur von einer autorisierten Elektrofachkraft installieren lassen

**FI:** Asenna vain valtuutettu sähköasentaja

**FR:** Seulement pour être installé par un électricien autorisé

**IS:** Aðeins skal setja upp af viðurkenndum rafvirkni

**ES:** Solo para ser instalado por un electricista autorizado.

**IT:** Solo per essere installato da un elettricista autorizzato



**NO:** Slå av strømmen før montering

**EN:** Power off before installing

**DE:** Schalten Sie vor der Installation die Stromversorgung aus

**FI:** Katkaise virta ennen asennusta

**FR:** Couper le courant avant d'installer

**IS:** Slökktu á orku áður en þú setur upp

**ES:** Apague la alimentación antes de instalar

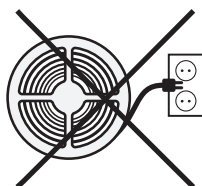
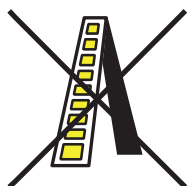
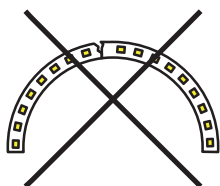
**IT:** Spegner e l'alimentazione prima di installare



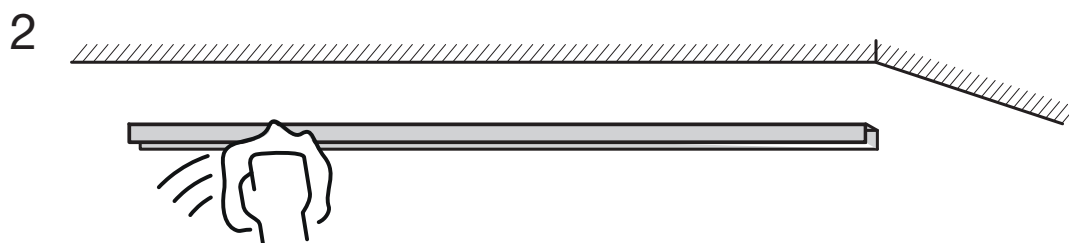
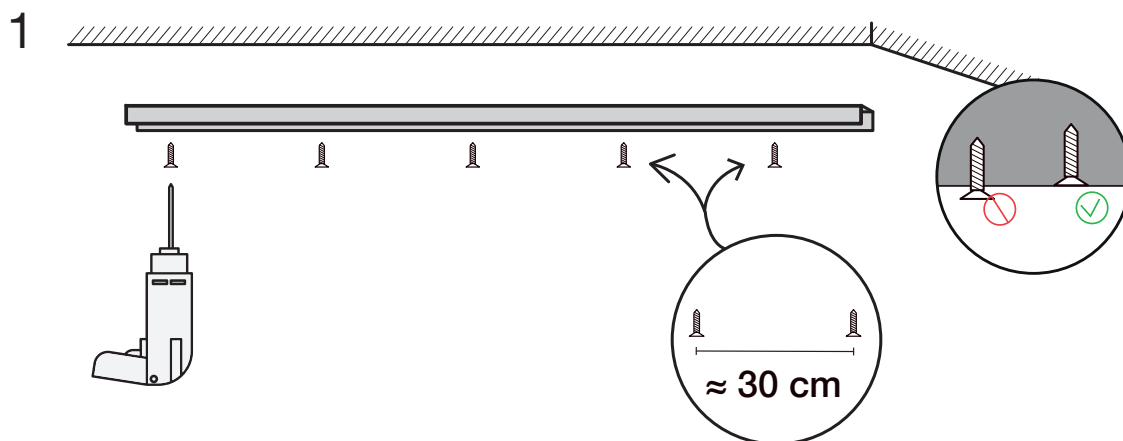
Management, Operation  
and Maintenance

THE LIGHT GROUP AS | Tlf.: +47 38 00 21 01 | E-Mail: [post@tlg.no](mailto:post@tlg.no)  
Mjåvannsvegen 175 | 4628 | Kristiansand S | Norway

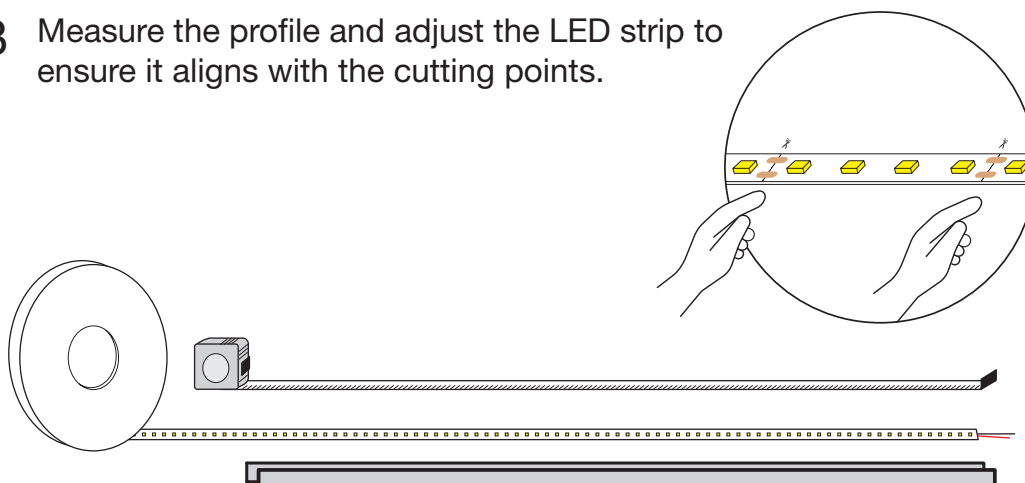
THE LIGHT GROUP GmbH | Phone: +49 511 807 486 10 | E-Mail: [info@tlg.no](mailto:info@tlg.no)  
Am Schafbrinke 62 | 30519 | Hannover | Germany



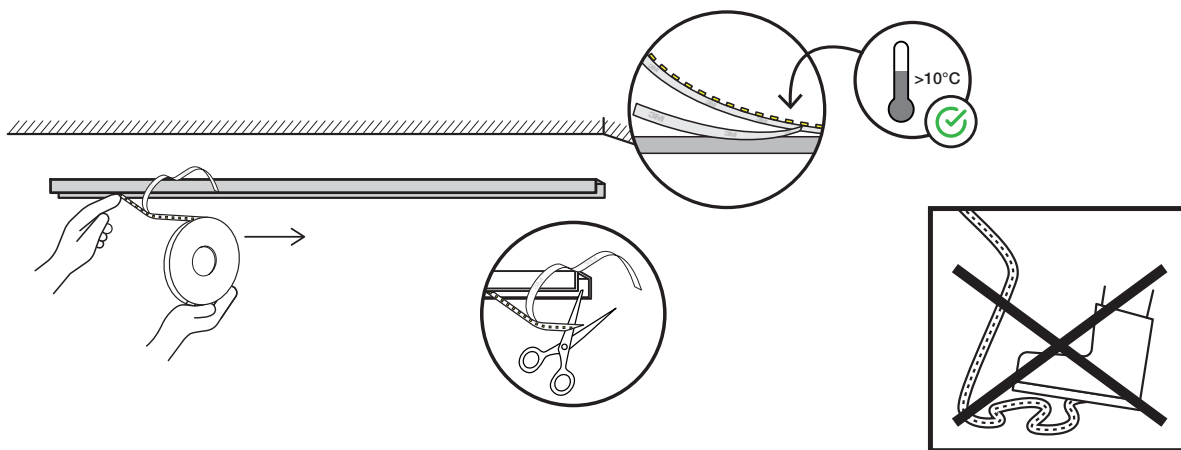
**R:** >20mm



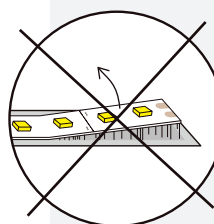
3 Measure the profile and adjust the LED strip to ensure it aligns with the cutting points.



4



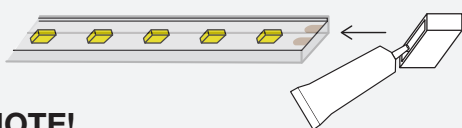
Place the LED strip in the centre of the profile to ensure even light distribution.



**NOTE:**

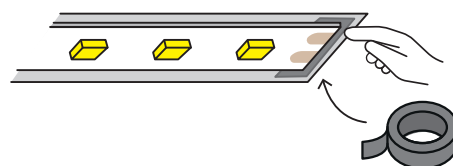
LED strips that have adhered to the profile cannot be removed. Attempting to do so may damage the LED strip.

**IP>55**



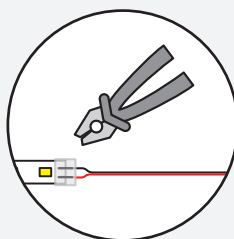
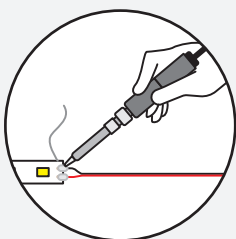
**NOTE!**

you must use our cutting kits, as our silicone glue has the correct properties for our LED strips.

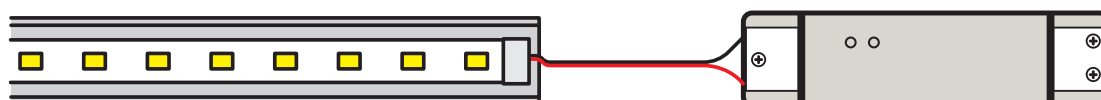


Place a piece of tape on the cut end to prevent short-circuiting against the profile.

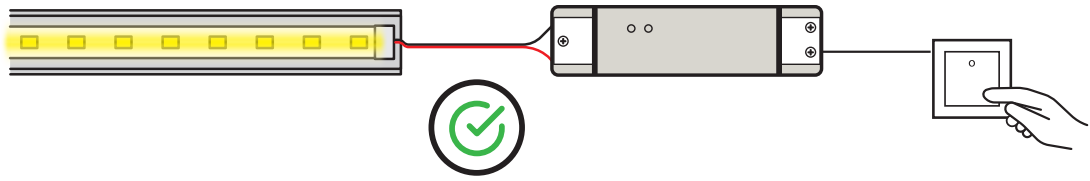
5 Connect the driver.



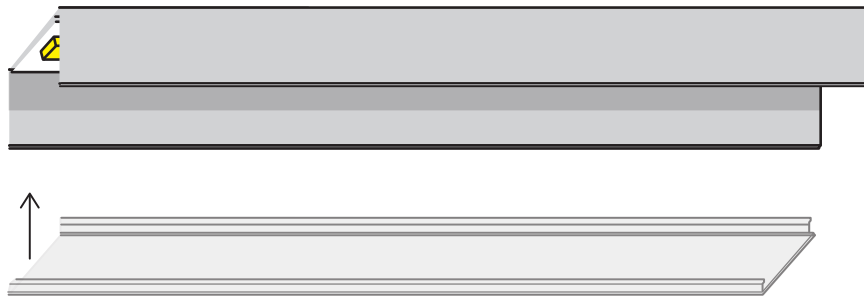
Solder or clip the wires if needed.



6 Always test the LED strips to make sure everything went as planned.



7



8

