IL10 – IL11 WALLSTYL® – FAQ

Which type of LED?

Depends on the effect/colour you want to have. Due to many possibilities and fast evolution in technology, we don't recommend a specific type of LED.

- Where to install the cable and driver?
 - Cable : Enough space behind the profile
 - Driver : Contact an electrician to ask what is the best solution for you
- What is the type of material and finishing of the diffuser ? ABS - OPAL
- Punctual light prevention

The more LEDs per meter, the less light dots will be visible. The diffuser also provides uniform, indirect and glare-free light.

• What is the maximum temperature ?

The temperature resistance of the profile is $+70^{\circ}$ C, therefore the temperature of the LEDs must not exceed 70° C.

- Is an aluminium rail or heat dissipation necessary ? The recommendation is up to the LED manufacturer.
- Who can we contact for the installation of the LEDs? Electrician / LED manufacturer
- Finishing coat of the profile

The visible sides of the profiles are primed and easy to paint. Pay attention to the diffuser and the grooves intended to clip the diffuser

Installation in wet rooms?

The profile is water resistant. For the LED you need to buy water resistant LED stripes/driver, depending on where it will be installed.

• Glue :

Refer to our glue consumption table on noel-marquet.com

We recommend to contact an electrician/LED manufacturer to ensure a safe and proper installation of the LEDs.



