

Dear customer, thank you for purchasing our product. Please read the following instructions carefully and follow them to ensure safe and satisfactory use. This will prevent misuse or damage. Avoid improper handling of this device and always follow the principles of using electrical appliances. Keep the instructions for use in a safe place.

## TECHNICAL PARAMETERS

Power consumption	5W/m (3W RGB + 2W CCT)
Power adapter	AC 230V / DC 24V, 1000mA
Luminous flux	max. 200lm/m
Colour temperature	3000K/4000K/6500K
IP rating	IP65

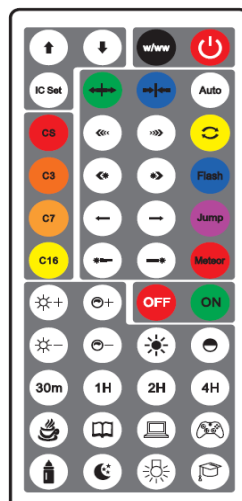
## INSTALLATION

1. Clean the surface to which you are going to attach the LED strip.
2. Adjust the length of the strip as needed. Shorten the strip at the marked points. The remaining parts can be reused. Connectors must be purchased to reconnect the strip.
3. The LED strip has adhesive tape on the underside. Peel off the protective layer and stick the strip in place
4. Finally, plug the power adapter into a socket

## NOTICE

- For maximum service life and performance, the strips must be installed on an aluminium base (in aluminium profiles) to prevent overheating.
- The strip is equipped with a power adapter with a switch: AC 230V / DC 12V, 2500mA.
- As the length of the LED strip increases, the luminous flux (lm) and power consumption (W) per metre decrease. For a strip length of 5 metres, the values per metre decrease by approximately 25% compared to the values listed.
- The strip can be shortened as needed (the remaining parts can be reused).
- Avoid placing the light fixture near objects that are sources of heat or moisture.
- Do not stare directly at the lit light for a long time, as this may cause discomfort or damage to your eyesight.
- Do not expose the light to the outdoors, direct rain or immerse it in water. The light is intended for indoor use.
- Wipe the light fixture regularly with a dry or damp cloth only when it is disconnected from the mains.

## REMOTE CONTROL



## DESCRIPTION OF THE REMOTE CONTROL

Symbol	Key function	Symbol	Key function	Symbol	Key function	Symbol	Key function
	Speed+ IC qty+		Speed- IC qty-		cool white/warm white		ON/OFF
	IC set		open curtain		close curtain		auto cycling
	11 static colors		water flow to left		water flow to right		rainbow water flow
	3 static color queue		horse race to left		horse race to right		breathe mode
	7 static color queue		water flow to left		water flow to right		jump mode
	16 static color queue		meteor to left		meteor to right		meteor loop
	brightness+		CCT+		OFF		ON
	brightness-		CCT-		brightness 20%/40%/60%/80%		2700k/4000k/ 5000k/6500k
	30 mins off		1hrs off		2hrs off		4hrs off
	leisure mode		reading mode		working mode		gaming mode
	breastfeeding mode		night mode		daylight mode		studying mode

\*When the device is switched off, press and hold the IC set button for approximately 3 seconds. The device will start glowing red. Now use the IC qty + and IC qty – buttons to set the operating length of the chain. After setting, switch the device on and off to save the settings.

The light source of this luminaire is non-replaceable. At the end of its service life, the entire luminaire must be replaced and disposed of at a designated location. This product contains a light source that cannot be removed for verification for design reasons, and therefore the entire product is considered a light source. The power cord cannot be replaced. If it is damaged, the device must no longer be used.

The product has a CE declaration of conformity in accordance with applicable regulations. Available on request from the manufacturer: [info@solight.cz](mailto:info@solight.cz), or downloadable from [www.solight.cz/en](http://www.solight.cz/en).



Solight Holding, s.r.o., Na Brně 1972, Hradec Králové 500 06, Czech Republic.