

Installation guide and user manual for the stair controller SCR-2

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These motion sensor-activated LED stair lights switch on automatically to light up your stairs when you reach the top or bottom step.

Control unit SCR2 switches each step individually, giving a sweeping motion up or down the staircase, then turns off the lights together, by gently fading out.

This document explains how to install and operate your control unit.



I. Contents of your set



Your minimum set includes:

- The controller with a touch panel
- Screw terminal blocks
- Motion sensors (with 10m three-core wire)

Optional contents (depending on set purchased):

- LED stair lighting strips with 1 m two-core wire tails and aluminium profile, end caps and diffuser for each light strip, or
- Wall recessed mini spotlights
- Power supply unit
- DIN rail
- Timer
- Enclosure



II. Equipment required for installation

You will need:

- Screws suitable for your installation and stair lighting configuration
- Adhesive tape or glue to attach motion sensors
- 2 x 0.3 mm2 or 2 x 0.75 mm2 wire as required to extend the tails on the stair strips
- Two core flex of sufficient length to reach your mains supply
- Electrical connector blocks
- Suitable tools for all installation steps for your stair lighting configuration

III. Safety notices

Please read the entire manual before proceeding with the installation!

All work should be undertaken while the power supply is disconnected from electricity!

Incorrect connection of the motion sensors, lights and the power supply can damage the controller!

DIY tips and safety advice

- Personal protective equipment. Make sure that you are equipped with suitable and sufficient personal protective equipment. This could include eye protection, face mask, protective overalls, safety footwear and gloves.
- Consider your safety! Think about the potential risks and dangers of the work and the steps you should take to avoid them.
- Ensure that the work area is sufficiently illuminated.
- Check that the tools you will be working with are in a good operating condition.

Electrical work safety advice and tips

- Ensure that a 220-240 V AC power source is available.
- An appropriate protective device e.g. fuse or miniature circuit breaker should be installed at the consumer unit. We recommend a 6 A type B MCB for this purpose. If the supply circuit to the stair lights is not dedicated, your electrician can advise on protection arrangements.
- Before undertaking any electrical connection work, ensure the circuit is isolated at the
 consumer unit by turning off the MCB and, if practicable, locking it in the OFF position.
 Working live can cause injury and can damage components of your Intelligent Stair
 Lighting.



IV. Installation guide

ATTENTION: Please read the entire manual before proceeding with the installation.

Important notice about installation and warranty!

Please note that all electrical works must be carried out by a fully qualified, registered electrician in accordance with both the UK 17th Edition Wiring Regulations and the manufacturers' instructions. We are unable to refund or replace any item deemed faulty unless it has been installed by a fully qualified electrician, registered to one of the UK's five trade bodies: NICEIC, NAPIT, ECA, ELECSA, JIB. When returning a faulty item, we require full details of the installing electrician in order to verify the integrity of both the installation and electrical wiring system including fuse board and circuit protection devices. You can read more about our warranty at www.stellarlighting.co.uk/terms

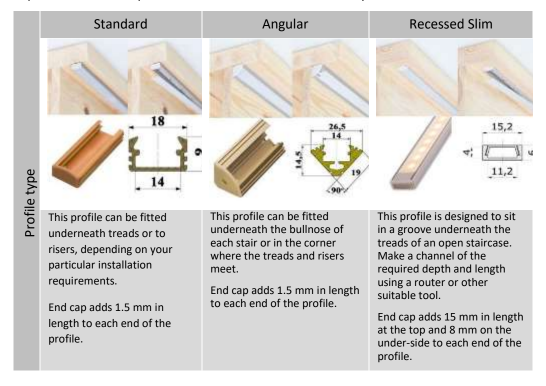
If you purchased the stair lighting kit without lights, please consider the following specifications to ensure the purchased lights are compatible with the controller:

- 12 24 V constant voltage, single colour LED lights only
- Lights should be dimmable
- Our recommended LED light strip: SMD 3528 60LED/m with 4,8W/m
- Cascading (SCR-2) controller: 2-20 lights, 9.6 W per light.
 - DO NOT EXCEED 180 cm length per output with these LED strips (SMD 3528 60 LED/m)

Before starting the installation, please check the contents of the box to make sure all components are there and read these instructions in full. Before undertaking the permanent installation, test all components of your set to prove its operation and to distinct from any potential faults due to improper installation.



- 1) Decide on the location for your control unit and power supply. Both are designed to fit on a DIN rail (optional) for ease of installation.
- 2) Choose the instruction that matches your lights.
 - a) **LED strip lights with profiles:** Attach the profile to the stairs, according to your chosen profile. Note that profiles can be cut shorter if necessary.



If necessary, cut LED strips to length. N.B. only cut LED strips where indicated with the scissors (%) symbol

All profiles are fitted by removing the diffuser, drilling the aluminium at suitable points (depending on your installation site) and screwing the profile to the stairs.

Important note!

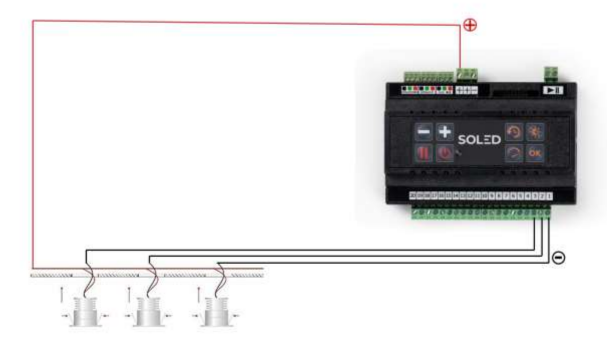
While cutting, drilling or making recess for the screwheads for the profiles, a small amount of metallic chip and debris will remain in the profile. This can cause small short circuits over days/weeks/months and can result in the LEDs on the strips to fade out or stop working. Therefore, it is very important to thoroughly clean the profiles, before placing the LED strips inside.



b) **Mini spotlights:** The spotlights are suitable for flush-mounted installation Mini spotlight dimensions



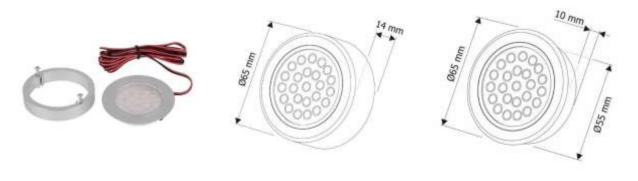
Connection diagram for mini spotlights





c) **Surface-mounted/ Flush-mounted spotlights**: The spotlights are suitable for surface-mounted and flush-mounted installation

The surface-mounted frame can be removed if the lights are flush-mounted. The dimensions of the surface or flush-mounted can be seen on the diagrams below.



Surface-mounted

Flush-mounted

3) Position the motion sensors at the top and bottom of the stairs so that the person entering the staircase crosses the beam. The height of the motion sensor can be chosen to suit the installation site. Low sensors are discreet; placing sensors higher allows pets to pass underneath the beam so that they do not activate the lights.

We recommend installing the motion sensors on the baluster side and directing the signal towards the wall. The motion sensors are designed to have a range of 1 m - 1.3 m, though this can depend on factors such as temperature and humidity. Special attention should be paid when positioning the motion sensors to ensure they are not triggered while walking past the stairs. Fit your sensors according to their type:

Flush mounted	Surface mounted	Baluster mounted
Prepare a suitable recess and install the back box using screws. Clip the sensors in place on the front of the box. The face plate can be painted or covered over as long as the hole in the centre remains uncovered so the beam can operate properly. Dimensions: Faceplate: 7.2 cm Depth: 4.8 cm, Tube 6.3 cm	Stick your sensors in place using double sided adhesive tape or glue. Dimensions: Height 4.5cm x width 1.5cm x thickness 1.6cm	Insert each sensor into a recess of the correct diameter and fix it securely using adhesive tape, glue, or an alternative method of your preference. These sensors can be filled over as long as the hole in the centre



remains uncovered so the beam can operate properly.

Dimensions:

Diameter 4cm, thickness1.4cm

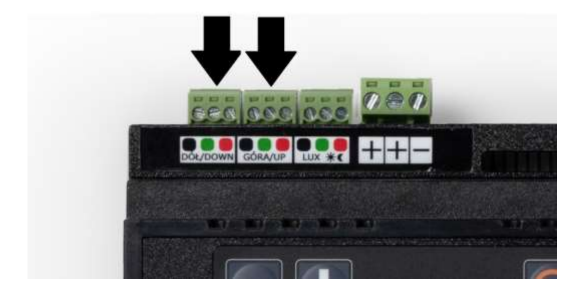
Motion sensors are interchangeable so it doesn't matter which goes at the top and bottom of the stairs. We provide 10 m of cable with each motion sensor, giving you flexibility on how you install your stair lights. These three-core cables can be extended if required, by making an appropriate joint.

Incorrect connection of the detector wires may damage them as well as damage the controller.

4) Once motion sensors have been fitted to the staircase, they should be connected to the control unit.

This action must be performed whilst the unit is disconnected from the power supply!

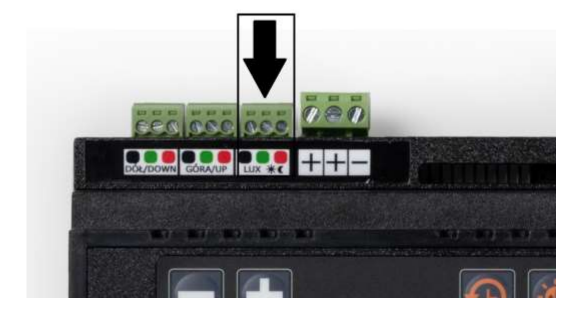
The detector placed at the top of the stairs should be connected to the top of the controller in the "GÓRA / UP" section, while the detector placed at the bottom of the stairs should be connected in the "DÓŁ / DOWN" section. Note that motion sensors are supplied with tails of three-core cable, coloured red, black and green. For the first motion sensor, insert each core of the cable into the terminal of the corresponding colour (with due regard to which terminals are for the top sensor and which are for the bottom) and tighten the terminal screw to grip the wire securely. After connecting the first motion sensor, test it by temporarily connecting the power supply, according to instructions 5) to 8)



OPTIONAL: If a twilight sensor is used (the sensor is an additional option) its coloured wires should be connected to the corresponding, coloured slots of the LUX section.



This action must be performed whilst the unit is disconnected from the power supply!



OPTIONAL: If the stair lighting set is connected to the switch on the wall (remember that for the set to function properly it must be a bell switch (also known as momentary switch or push switch), connect it in the place indicated in the photo below.

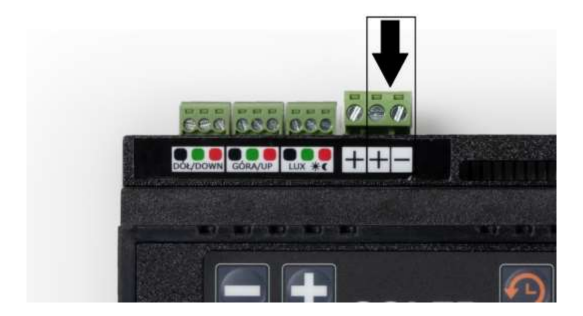
This action must be performed whilst the unit is disconnected from the power supply!



5) Using two core flex, connect the power supply unit (DC 12V - 24V) to the control unit, matching the + and – terminals on both units. Note that:



- terminals on the control unit are located on the top left, labelled + and -
- terminals on the power supply unit are located on the top right, labelled V+ and V-. There are two sets of terminals; only one V+ and one V- should be used



6) To **test your installation**, you need to connect one light to the control unit. Note that only the linear LED light strips supplied by us come with tails of two-core cable, coloured red and black.

Insert the black wire into the terminal at the bottom of the control unit marked "1" and tighten the screw to secure the wire. Insert the red wire into the terminal marked + on the top of the driver and tighten the screw to secure the wire.

MINUS (-)
Connect the negative terminal of each LEDs to these numbers.



The numbering from 1 to 20 corresponds to the steps from the bottom of the stairs.

PLUS (+)

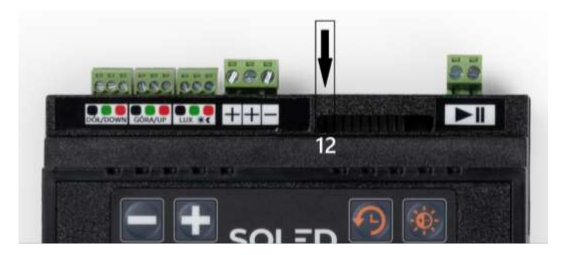
Combine all the positive terminals together. Then connect combined positive (common plus) to the "+" in the upper section of the controller.





TIP: For this purpose, it is best to use a 2x0.3mm2 or 2x0.75mm2 stranded cable.

- 7) Connect the power supply unit to the mains, according to the diagram on the unit.
- 8) Check the motion sensor activates correctly. There are 10 LED indicators at the top of the controller:
 - The LED in position 1 indicates that the top motion sensor has been activated.
 - The LED in position 2 indicates that the lower motion sensor has been activated.

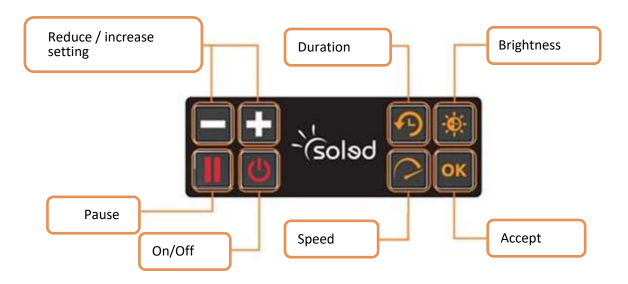


- 9) Disconnect the power supply from the mains.
- 10) Connect the second motion sensor in accordance with the colour indicators and the instructions in point 4).
- 11) Connect all the remaining LED lights as per the instructions above.



V. Setting the controller

Your control unit has the following buttons:



On/Off: Turns the power on the control unit on or off.

Pause: Removes motion sensor control so the lights are on continuously.

Function buttons:

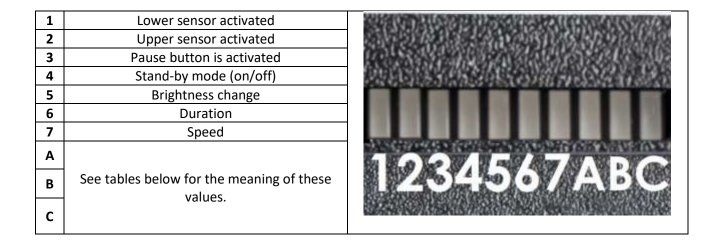
Brightness: use this button to set the maximum brightness for your lights.

<u>Duration:</u> use this button to set the time that the set remains lit once all steps have been illuminated.

Speed: use this button to control the speed of illumination

How to understand 10 diodes in the top right corner of the controller

They are used for communication.



Diodes A, B, C inform about selected values of: lighting speed, lighting time and brightness.



TIP: Both lighting speed and lighting time are related to brightness. The easiest way to set the driver is to set the brightness at the beginning and then the rest of the parameters.

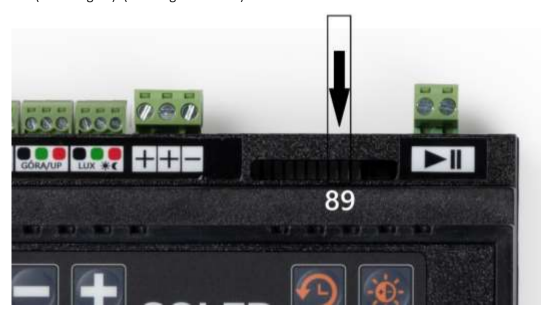
12) Setting the number of steps

To set the number of steps, reset the controller as follows:

- The controller must be connected to sensors, led fixtures, and the power supply must be powered.
- Press and hold the "RESET" button hidden in the upper right corner of the controller next to the diodes, for 5 seconds. This can be done with a screwdriver or a paper clip for example.
- The diodes will blink rapidly and this will reset the driver to the default setup. Once the reset was successful, the indicator lights will turn on left to right in a sequence.



• After the reset, the unit is ready for the next instruction when the LEDs in positions 8 and 9 are lit. These indicator lights, show the default number of light setting after the reset (6 stair lights). (see diagram below)





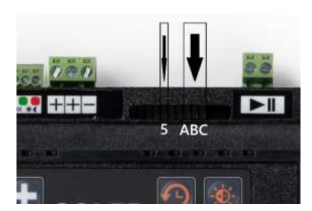
We are now in step number setting mode.

- To increase the number of required steps, press the "+" button, each pressing will increase the value by 1 stair (at the same time the arrangement of the information diodes will change), use the "-" button to decrease the value of the degrees.
- The LEDs in the array light to indicate how many steps will be controlled, according to the diagram below
- After setting a specific number of steps, press the "OK" button, which apply and ends the process of setting the number of stair treads.

Number of steps	umber of steps LED indicator position									
	1	2	3	4	5	6	7	А	В	С
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										



- 13) Brightness adjustment
- The controller must be connected to the motion sensors, step lights and the power supply and powered on.
- When setting the brightness, the indicator LED number 5 should be on.



 After pressing the "Brightness adjustment" button, set a specific value using the "+" and "-" buttons and then confirm the changes by pressing OK. Brightness level can be read from the table below.

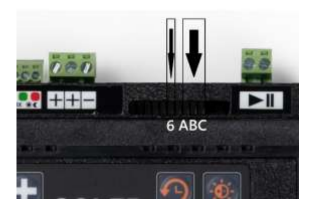
А	В	С	Brightness
			20%
		✓	30%
	✓		40%
	✓	✓	50%
✓			60%
✓		✓	70%
✓	✓		85%
✓	✓	✓	100%

Information diodes for brightness adjustments.



14) Duration settings

- The controller must be connected to the motion sensors, step lights and the power supply and powered on.
- When setting the lighting time, the diode number 6 should be on.

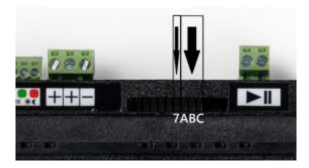


• After pressing the "Duration" button, set a specific value using the "+" and "-" buttons and then confirm the changes by pressing OK. Duration length settings can be read from the table below.

			Lighting time	
Α	В	С	100%	20%
			brightness	brightness
			0 second	0 second
		✓	10 seconds	10 seconds
	✓		20 seconds	20 seconds
	✓	✓	35 seconds	35 seconds
✓			60 seconds	60 seconds
✓		✓	120 seconds	120 seconds
✓	✓		180 seconds	300 seconds
√	✓	✓	300 seconds	420 seconds

15) Speed settings

- The controller must be connected to the motion sensors, step lights and the power supply and powered on.
- When setting the brightness, the LED number 7 should be on.



• After pressing the "Speed" button, set a specific value using the "+" and "-" buttons and then confirm the changes by pressing OK. The speed settings can be read from the table below



А	В	С	Speed	
			Slowest	
		✓		
	✓			
	✓	✓		
✓				
✓		✓		
✓	✓		*	
√	√	√	Fastest	



VI. Troubleshooting guide

If your set is not behaving in the way you expect, please consult the following troubleshooting tips for information that may resolve the issue.

LED strips:				
Issue	Troubleshooting steps	Further action		
An LED strip is not working or its brightness doesn't match other strips	 Find out if the issue is with the LED strip or the controller slot: Are other LED strips working fine? What happens if you connect other LED strips to the same controller slot? What happens if you connect the examined LED strip to a different controller slot? 	If the issue is with the controller: see Controller troubleshoot . If the issue is with the LED strip: • Look for externally visible faults on the strip • Look for broken soldering/connection		
Motion sensors:				
Issue	Troubleshooting steps	Further action		
Sensor(s) are not triggering the lights:	 Make sure lights work Check sensor's connection to controller Check controller programming Swap sensors in controller slot to check if the issue is with one sensor, with both or the controller slot. Clean the sensor with a clean cloth Make sure the sensor is levelled 			
Sensor is overly sensitive or not sensitive enough	 Clean the sensor with a clean cloth Ensure there's nothing in the way of the sensor by default Make sure the sensor is levelled Place a see-through tape over the sensor 			
Sensor is triggered when walking past the stairs:	 Position the sensor in a way that the beam hits the baluster on the opposite side Place the sensor on the baluster so it's directed towards the wall. Adjust the sensor angle so it's pointing downwards 			



Controller:					
Issue	Troubleshooting steps	Further action			
Only the first six lights come on	Follow the guidance on setting up your controller in Section 12.				
I've set up the controller but set it for the wrong number of stairs	Reset the controller and set the correct number of steps by following the guidance on setting up your controller in instruction 12.				
The lights all come on together and I expected them to come on one by one	Reduce the speed	 Press the speed button (see Section 15.) Press the +/- buttons followed by OK until you are happy with the speed 			
The lights are too bright/ not bright enough	Adjust the brightness	 Press the brightness button (see Section 13.) Press the +/- buttons followed by OK until you are happy with the brightness 			
The lights stay on too long/ not long enough	Adjust the duration	 Press the duration button (see Section 14.) Press the +/- buttons followed by OK until you are happy with the duration 			
Nothing happens at all	Try resetting the controller following the guidance on setting up your controller in instruction Section 12.				
Timer					
Issue	Troubleshooting steps	Further action			
Timer is not working	Refer to the Timer manual's wiring diagram and operating instructions.				

If the above steps don't resolve the problem, please contact Stellar Lighting Ltd., by sending an email to info@stellarlighting.co.uk with the following content:

- Your order reference number,
- Detailed description of the issue/fault and any attempts taken to resolve it,
- Photos of the problematic part and the controller's wiring.