





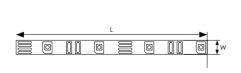
LED Strip Light

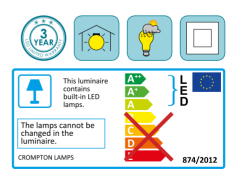


5 metre LED strip light, with a self-adhesive backing by 3M, can be attached to almost any surface. Suitable for indoor or outdoor applications. LED strip light can be cut at 10cm intervals for custom DIY applications.

- 25,000 hour life
- RGB, warm white or cool white colour options
- RGB includes infrared remote control and receiver with dimming, strobe and flash functions
- 2x 10cm connecting cables
- Power supply with UK plug
- Class II
- IP65 rated
- Additional accessory kits include: Power supply with UK plug and connector, 2x 10cm connecting cables. RGB kit also includes: Infrared remote control and receiver

Product Code	Watts (W)	Volts (V)	Colour Appearance	Initial Lumens	Dimer (mi		Order Qty
				(lm)	L	W	
LED Strip Light Single Carto	n						
SL7101	30	240	RGB	-	5000	10	1
SL7102	30	240	Warm White	1900	5000	10	1
SL7103	28	240	Cool White	2000	5000	10	1
LED Strip Light Accessory K	it Single Cart	on					
SL7118	RGB LED S	trip Light Dri	ver with Integrated	UK Plug Kit			1
SL7119	LED Strip L	ight Driver w	ith Integrated UK PI	ug Kit			1
SL7122	LED Strip L	ight Driver w	ith Separate UK Plu	g Kit			1





We have valued our reputation since 1878, why risk yours with anyone else:







Technical Data Sheet

Product Code: SL7103

These 5m LED strip kits have a number of uses. They can be placed under kitchen cabinets to provide subtle and hidden lighting, or can be used all around the house to provide accent lighting. They look great in stairwells and bars as feature lighting or even outside as they are waterproof. They feature some of the highest power SMD LED's and a top quality 3M self adhesive backing to make fitting a doddle. They consume only 28 watts of electricity and are also available in Warm White and RGB with remote. Don't forget that you'll need to use an LED compatible transformer/driver with this product (included).

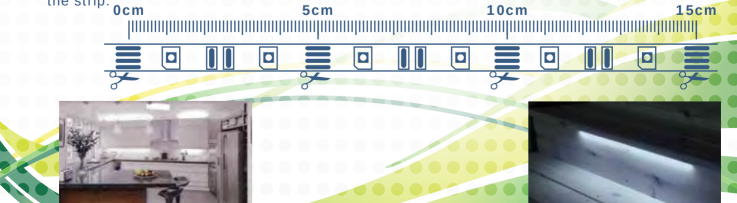


Compliance	CEOZON KHS	Warranty	3 Year
Lifetime	25,000hr	Wattage (w)	28w
Size (HxD)	5000x10 (mm)	Lumens (Im)	2000lm
Colour Temp	Cool White	Current (mA)	215 mA
Voltage (v)	Mains 220v/240v	Product code	SL7103
	IP65	Frequency (Hz)	50Hz

Cutting the LED Strip

If you need to cut the LED strip then please make the cuts at the designated 5cm intervals along the strip.

5cm
10cm
15cm



Under-cabinet lighting

Stairwells and Footpaths





Technical Data Sheet

Product Code: SL7102

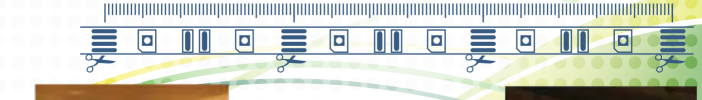
These 5m LED strip kits have a number of uses. They can be placed under kitchen cabinets to provide subtle and hidden lighting, or can be used all around the house to provide accent lighting. They look great in stairwells and bars as feature lighting or even outside as they are waterproof. They feature some of the highest power SMD LED's and a top quality 3M self adhesive backing to make fitting a doddle. They consume only 28 watts of electricity and are also available in Cool White and RGB with remote. Don't forget that you'll need to use an LED compatible transformer/driver with this product (included).



Compliance	CEOZON KHS	Warranty	3 Year
Lifetime	25,000hr	Wattage (w)	30w
Size (HxD)	5000x10 (mm)	Lumens (Im)	1900lm
Colour Temp	Warm White	Current (mA)	245 mA
Voltage (v)	Mains 220v/240v	Product code	SL7102
	IP65	Frequency (Hz)	50Hz

Cutting the LED Strip

If you need to cut the LED strip then please make the cuts at the designated 5cm intervals along the strip. 0cm 5cm 10cm 15cm





Under-shelf lighting



Stairwells and Footpaths



Technical Data Sheet

Product Code: SL7101

These 5m LED strip kits have a number of uses. They can be placed under kitchen cabinets to provide subtle and hidden lighting, or can be used all around the house to provide decorative lighting. They look great in bars and clubs as feature lighting or even outside as they are waterproof. They feature some of the highest power SMD LED's and a top quality 3M self adhesive backing to make fitting a doddle. They consume only 30 watts of electricity and are also available in Warm White and Cool White. Don't forget that you'll need to use an LED compatible transformer/driver with this product (included).



Compliance	CEOZON K	Warranty	3 Year
Lifetime	25,000hr	W Wattage (w)	30w
Size (HxD)	5000x10 (mm)	Lumens (Im)	N/A
Colour Temp	RGB	Current (mA)	245 mA
Voltage (v)	Mains 220v/240v	Product code	SL7101
	IP65	Frequency (Hz)	50Hz

Cutting the LED Strip



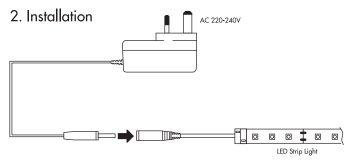
Integrated Driver Kit for CW/WW LED Strip Light

SimplyLED Instruction Sheet



1. Warranty

This product has been manufactured under strict quality inspections and comes with a two year manufacturer's warranty. If you have any cause for complaint then please contact the dealer where you purchased the product who will handle any replacements, where applicable. The manufacturer's warranty may be affected by improper or incorrect use of the product.



3. Usage and Safety Advice

Please read this instruction sheet fully before using the product and keep for

Usage

- Not suitable for household room illumination, designed for decorative use only.
- The SimplyLED RGB Strip Light can be attached to horizontal or vertical

Safety

- Only for use with SimplyLED Strip Light (SimplyLED Pt No SL7102 & SL7103).
- Do not operate the LED Strip Light if damage is visible on any cables.
- If used on the floor the cable must be protected against unnecessary damage.
- Only use the included UK 3-pin plug in approved 220-240V power sockets (50/60Hz)
- Make sure the power is switched off when cleaning or mounting the LED Strip Light.

Application Safety

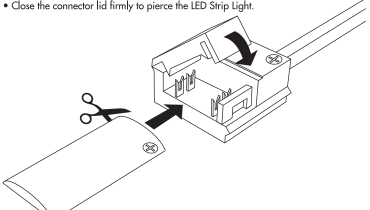
- Do not operate the LED Strip Light while it is on the reel.
- Do not look directly at the LED chips.
- Do not use a magnifying glass to look at the LED chips while they are in
- Do not use the integrated kit while still inside the original packaging.
- Do not cover the LED Strip Light.
- Do not connect the LED Strip Light to other styles of LED Strip Light or other electrical devices.

Cutting/Connecting the LED Strip Light

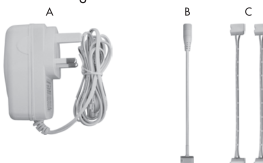
• If you need to cut the LED Strip Light then please make the cuts at the designated intervals along the strip, as marked by the scissor symbols.



- Use a 15cm connector to join together two cut lengths of LED Strip Light.
- Open the connector and insert the LED Strip Light facing up.
- Ensure the + symbol is aligned on both the LED Strip Light and connector.



6. Contents of Package



A. UK 3-Pin Plug with Integrated Driver and Cable B. Integrated Driver to LED Strip Light Connecting Lead C. 2x 15cm Connecting Leads

7. Mounting the LED Strip Light

- 1. Prepare the surface the LED Strip Light is to be mounted to by wiping with a dry cloth to remove any dust.
- Roll the LED Strip Light off the reel.
- 3. Remove the 3M protective tape from the back of the LED Strip Light and attach to the intended surface untwisted
- Connect the LED Strip Light to the connecting lead
- 5. Connect the UK 3-pin plug to the power socket

NB: The receiver for the remote control is the infrared receiver box. The remote control needs a direct and barrier free line of sight to the infrared receiver box. Maximum distance is 5-7m.

8. Recycling the Integrated Driver Kit

- Do not place the Integrated Driver Kit into household waste
- Contact your local recycling agency for advice on how to recycle your Integrated Driver Kit

Technical details

Model: SL7118 IP Rating: IP20

Line Adapter: CD-1202500-E

Input: AC220-240V 0.6A 50/60Hz

Output: DC12V 2.5A Power: 30W Protection Class: II

















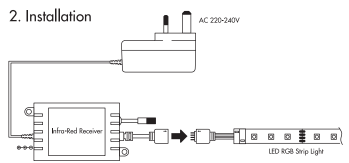
Integrated Driver Kit for RGB Strip Light

SimplyLED Instruction Sheet



1. Warranty

This product has been manufactured under strict quality inspections and comes with a two year manufacturer's warranty. If you have any cause for complaint then please contact the dealer where you purchased the product who will handle any replacements, where applicable. The manufacturer's warranty may be affected by improper or incorrect use of the product.



3. Usage and Safety Advice

Please read this instruction sheet fully before using the product and keep for future reference.

Usage

- Not suitable for household room illumination, designed for decorative use only.
- The SimplyLED RGB Strip Light can be attached to horizontal or vertical surfaces.

Safety

- Only for use with SimplyLED RGB Strip Light (SimplyLED Pt No SL7101).
- Do not operate the LED RGB Strip Light if damage is visible on any cables.
- If used on the floor the cable must be protected against unnecessary damage.
- Only use the included UK 3-pin plug in approved 220-240V power sockets
- Make sure the power is switched off when cleaning or mounting the LED RGB Strip Light.

Application Safety

- Do not operate the LED RGB Strip Light while it is on the reel.
- Do not look directly at the LED chips.
- Do not use a magnifying glass to look at the LED chips while they are in operation.
- Do not use the RGB kit while still inside the original packaging.
- Do not cover the LED RGB Strip Light.
- Do not connect the LED RGB Strip Light to other styles of LED Strip Light or other electrical devices.

The Remote Control & Battery

- Do not charge the battery.
- Keep the remote out of reach of children.
- Do not throw the remote or battery into a fire or try to dismantle.
- Do not expose the battery to extreme conditions.
- In case of battery leakage, avoid all contact to skin and eyes from visible liquids.
- Please contact a doctor immediately in case of a swallowed battery.
- Please remove the battery from the remote during periods of extended non-usage.

4. How to remove the battery

Please open the battery compartment on the side of the remote control by pushing the clamping pin and simultaneously extracting the compartment.

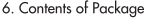
Always use the type CR2025 3V battery.

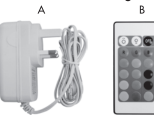
Make sure that the battery is inserted correctly with the positive side facing the (+) marked on the compartment.

5. Cutting/Connecting the LED Strip Light

- If you need to cut the LED RGB Strip Light then please make the cuts at the designated intervals along the strip, as marked by the scissor symbols.
- Use a 15cm connector to join together two cut lengths of LED RGB Strip Light.
- Open the connector and insert the LED RGB Strip Light facing up.
- Ensure the + symbol is aligned on both the LED RGB Strip Light and connector.
- · Close the connector lid firmly to pierce the LED RGB Strip Light.











- A. UK 3-Pin Plug with Integrated Driver and Cable
- B. RGB Remote Control with included CR2025 3V Battery
- C. Infrared Receiver Box to RGB Strip Light Connecting Lead
- D. 2x 15cm Connecting Leads
- E. Infrared Receiver Box

7. Mounting the LED Strip Light

- Prepare the surface the LED RGB Strip Light is to be mounted to by wiping with a dry cloth to remove any dust.
- 2. Roll the LÉD RGB Strip Light off the reel.
- Remove the 3M protective tape from the back of the LED RGB Strip Light and attach to the intended surface untwisted
- 5. Connect the connecting lead to the infrared receiver box
- 4. Connect the LED RGB Strip Light to the connecting lead
- 6. Connect the infrared receiver box to the UK 3-pin plug with integrated driver
- 7. Connect the UK 3-pin plug to the power socket
- 8. Remove the contact protection in the battery compartment
- 9. Start the LED RGB Strip Light by using the remote control

NB: The receiver for the remote control is the infrared receiver box. The remote control needs a direct and barrier free line of sight to the infrared receiver box. Maximum distance is 5-7m.

8. Recycling the Integrated Driver Kit

- Do not place the Integrated Driver Kit into household waste
- Contact your local recycling agency for advice on how to recycle your Integrated Driver Kit

9. Technical details

Model: SL7118 IP Rating: IP20

Line Adapter: CD-1202500-E Input: AC220-240V 0.6A 50/60Hz

Output: DC12V 2.5A Power: 30W Protection Class: II

Battery (remote control) 1x CR2025.3V







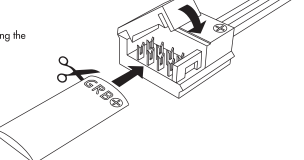












Non-Integrated Driver Kit for LED Striplight

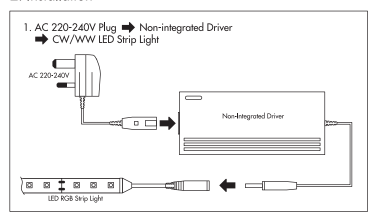
SimplyLED Instruction Sheet

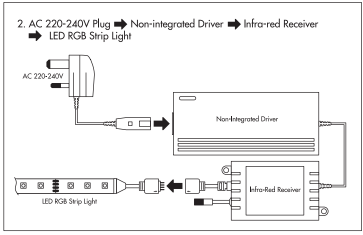


1. Warranty

This product has been manufactured under strict quality inspections and comes with a two year manufacturer's warranty. If you have any cause for complaint then please contact the dealer where you purchased the product who will handle any replacements, where applicable. The manufacturer's warranty may be affected by improper or incorrect use of the product.

2. Installation





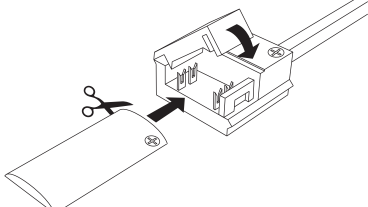
5. Cutting/Connecting the LED Strip Light

• If you need to cut the LED Strip Light then please make the cuts at the designated intervals along the strip, as marked by the scissor symbols.



- Use a 15cm connector to join together two cut lengths of LED Strip Light.
- Open the connector and insert the LED Strip Light facing up.
- Ensure the + symbol is aligned on both the LED Strip Light and connector.

Close the connector lid firmly to pierce the LED Strip Light.



4. Usage and Safety Advice

Please read this instruction sheet fully before using the product and keep for future reference

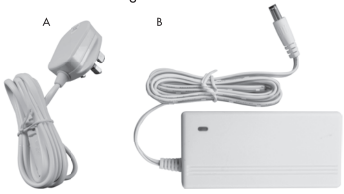
• Suitable for dry location use only.

- Only for use with SimplyLED Strip Lights (SimplyLED Pt No SL7101, SL7102,
- Do not operate the LED Strip Light if damage is visible on any cables.
- If used on the floor the cable must be protected against unnecessary damage.
- Only use the included UK 3-pin plug in approved 220-240V power sockets
- Make sure the power is switched off when cleaning or mounting the LED Strip

Application Safety

- Do not operate the LED Strip Light while it is on the reel.
- Do not look directly at the LED chips.
- Do not use a magnifying glass to look at the LED chips while they are in operation.
- Do not use the LED kit while still inside the original packaging.
- Do not cover the LED Strip Light.
- Do not connect the LED Strip Light to other styles of LED Strip Light or other electrical devices.

5. Contents of Package



A. UK 3-Pin Plug with Cable B. Non-Integrated Driver

8. Recycling the Integrated Driver Kit

- Do not place the Integrated Driver Kit into household waste
- · Contact your local recycling agency for advice on how to recycle your Integrated Driver Kit

6. Technical Details

Model: SL7122

Line Adapter: CD-1202500-B Input: AC100-240V 1.0A 50/60Hz

Output: DC12V 2.5A Power: 30W Protection: Class II

















LED Strip Light











Suitable for indoor/outdoor use Self-Adhesive 311 backing tape

Available in WARM WHITE, COOL WHITE or colour changing RGB version with remote control





28W-30W



5000mm x 10mm



Voltage



























W/W C/W Integrated Driver Kit

Code	Description	Wattage	Voltage	Colour	Length	
SL7101	LED 5 Metre Strip Light	30W	240V	RGB	5,000mm	
SL7102	LED 5 Metre Strip Light	30W	240V	2700K Warm White	5,000mm	
SL7103	LED 5 Metre Strip Light	28W	240V	4000K Cool White	5,000mm	
Code	Description	Function				
SL7118	Driver Kit with integrated UK Plug for RGB Strip Light	Supply power to extra RGB Strip Light cut-offs + Remote + Sensor Supply power to extra WW/CW Strip Light cut-offs				
SL7119	Driver Kit with integrated UK Plug for WW/CW Strip Light					
SL7122	Driver Kit with separate UK Plug	Supply power to extra Striplight cut-offs				
SL7123	15cm Connecting Cable for RGB Strip Light	Connect RGB Strip Light sections together and avoid obstacles				
SL7124	15cm Connecting Cable for CW/WW Strip Light Connect WW/CW Strip Light sections together and avoid obstacles					

Crompton Lamps Limited registered in England and Wales No. 05590551 Registered office and correspondence address: Unit 2, Marrtree Business Park, Bowling Back Lane, Bradford BD4 8QE



- 5 metre length
- Suitable for indoor or outdoor use
- Self-Adhesive 3M backing tape
- Available in WARM WHITE, COOL WHITE or colour changing RGB version with remote control







28W-30W



5000mm x 10m



Voltage

220V/240V IP Rating



IP65*



Integrated Driver Kits For use with cut-off sections of LED Strip Light



Non-Integrated Driver Kit

Allows you to wire a LED Strip Light into the mains circuit (Qualified electrician required for re-wiring)

	Code	Description	Wattage	Voltage	Colour	Length	
	SL7101	LED 5 Metre Strip Light	30W	240V	RGB	5,000mm	
	SL7102	LED 5 Metre Strip Light	30W	240V	2700K Warm White	5,000mm	
SL7103		LED 5 Metre Strip Light	28W	240V	4000K Cool White	5,000mm	
	Code	Description	Function				
	SL7118			Supply power to RGB Strip Light cut-offs + Remote + Sensor Supply power to WW/CW Strip Light cut-offs			
	SL7119						
	SL7122	Driver Kit with separate UK Plug	Kit with separate UK Plug Supply power to LED Strip Light separate driver				
	SL7123	15cm Connecting Cable for RGB Strip Light	Connect RGB	Strip Light secti	ons together and avoid ol	bstacles	
	SL7124	124 15cm Connecting Cable for CW/WW Strip Light		Connect WW/CW Strip Light sections together and avoid obstacles			

Crompton Lamps Limited registered in England and Wales No. 05590551 Registered office and correspondence address: Unit 2, Marrtree Business Park, Bowling Back Lane, Bradford BD4 8QE