

Brighter for longer

LR-WN and R3C

1 zone RF controller and receiver for single colour LED strip

Product Description

The LR-WN remote enables control of 1 zone of single colour LED strip. Featuring a scroll wheel which enables the user to adjust the brightness of the connected LED strip. The remote also features preset brightness levels.

Features

- 1 zone single colour controller
- Scroll wheel for easy brightness adjustment.
- Smooth dimming capacity.
- 4 preset dimming levels (100%, 75%, 50%, 25%).
- Can control more than 1 receivers.
- 2.4GHz wireless technology, enabling remote distance of up to 30m.
- Operates with an LED indicator light for ease of use.
- PWM dimming enables flicker-less dimming

Technical Specification

Controller		
Order Code	LR-WN	
Туре	RF Remote	
Input Voltage	3VDC	
Operation Frequency	2.4GHz	
Dimension	58.5x107x9mm (WxLxH)	
Power	battery CR2032	

Receiver		
Order Code	R3C	
Туре	RF receiver	
Input Voltage	12-24VDC	
Current	3x4A	
Output	144-288W	
Note	Constant voltage	
Dimension	33x97x18mm (WxLxH)	

Product Image



Recommendation

RF technology allows for greater flexibility when it comes to controlling simple or complex lighting installations without the need of additional cabling.

There are some limitations where installations have the receivers enclosed in electrical boxes or hidden away in a ceiling, reducing the RF signal strength and therefore the communication range.

In order to overcome these RF Signal restrictions we suggest the following when synchronising our RF controllers and receivers:

- Keep the distance within 10 meters from the controller to the receiver. The remote can operate up to 30 meters if signal is uninterrupted by obstacles.
- When expanding your lighting, always try and use a signal repeater (PR-RGB), where possible.
- If your installation requires several RF receivers, ensure the "master" receiver is positioned in the middle.







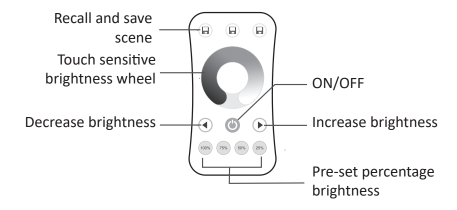


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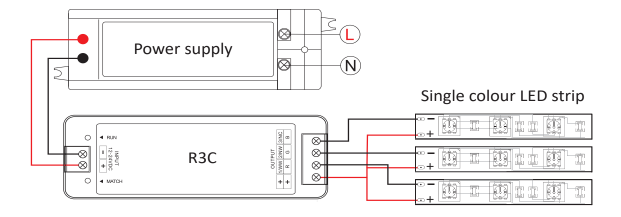
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Controller layout



Receiver wiring diagram













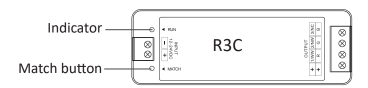
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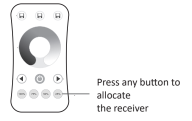
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Synchronising the remote to receiver

1) Ensure the receiver has power. Press the match button on the receiver. Indicator will start flashing.



2) Press any button the the remote to allocate the receiver within 5 seconds after pressing the match button. The indicator will stop flashing, and the controller will be synchronised.



3) To restore to factory default settings and delete the allocated controller, press and hold the match button longer than 5 seconds.

Troubleshoot

Problem	Cause	Corrective
No light	No power.Wrong connection or unsecure connection.	Check the power. Check the connection.
Wrong Colour	Wrong connection of LED strip wires.	Re trace and reconnect LED strip wires.
Uneven intensity be- tween front and rear of the strip, with voltage drop	 Output cable is too long. Cable diameter is too small. Overload beyond driver capability. Overload beyond receiver capability. 	 Reduce cable or loop supply. Change to a thicker cable. Replace with a suitable higher power driver. Add a power repeater.
No response from the remote	 The battery has no power. Beyond controllable distance. The controller isn't synchronised with the remote. 	 Replace battery. Reduce remote to receiver distance. Re-sync the remote.











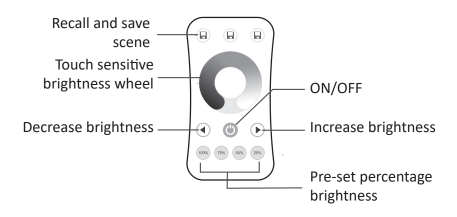


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Controlling your LED strip



- To change brightness, use the touch wheel, or press the buttons for increasing / decreasing brightness.
- You can choose pre-set brightness levels (25%, 50%, 75% or 100%)

- To save your setup, press and hold scene buttons.
- To recall saved setup, press scene button.
- You can save up to 3 scenes.

Safety

- Products must be installed and serviced by qualified electrician
- Please ensure the receiver is mounted in a water proof enclosure if installed in an outdoor environment, avoiding metallic enclosures.
- Always ensure products are mounted in areas with adequate ventilation to avoid overheating.
- Please ensure outputs of any power suppliers used in conjuction with this product comply with its working voltage.
- Never install product whilst connected to power and double check connections before switching on to avoid short circuits.

Warranty

Should this product fail during the 3 year warranty period it will be replaced free of charge, subject to the correct installation of the original product in accordance with applicable and appropriate electrical codes and instructions provided by Teucer, as well as subsequent return of the faulty unit. Teucer does not accept responsibility for any installation costs associated with the replacement of this product and Teucer reserves the right to alter specifications without prior notice. Teucer can offer 5 year warranty upon request. For further information, please see our Terms and Conditions. www.teucerled.co.uk/terms-and-conditions/

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