

## ILW2 Item ref: 153.698UK

## IN-LINE WIRELESS CONTROLLER FOR SINGLE COLOUR LED TAPE

User Manual

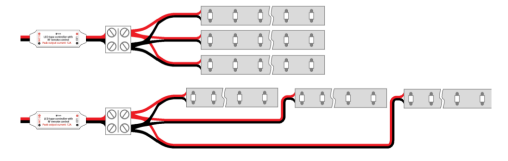


**WARNING**: This product is intended for professional installation of single colour LED tape and should be connected by qualified personnel in accordance with electrical safety standards. Ensure that the rated load indicated is not exceeded

## Installation

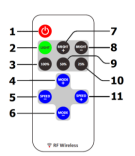
The ILW2 controller can be employed to control Fluxia single colour LED tape operating from a 5-24Vdc power supply. Maximum short term current load is rated at 12A. For constant full power output, it is advised to limit this to 6A load.

For Fluxia single colour LED tape (153.705-153.718UK), it is recommended to connect no more than 3  $\times$  5m tapes <u>radially</u> from the same controller. When connecting 5m tapes to make a longer run (up to 15m), it is advised to use bypass wiring instead of connecting end-to-end to avoid noticeable voltage drop at the furthest end from the power supply. Examples are shown below.





## Remote control



POWER LED on / standby button
LIGHT switches from pattern to static light mode

100% sets static light brightness to 100%
MODE+ steps upwards through modes

SPEED- reduces speed of pattern
MODE- steps downwards through modes

7. BRIGHT+ increases brightness8. BRIGHT- decreases brightness

9. 50% sets static light brightness to 50% 10. 25% sets static light brightness to 25%

11. SPEED+ increases speed of pattern

- Remove the clear tab from the handheld remote to engage the battery (replacement CR2025 button cell)
- •To switch LEDs on, press the POWER button (from standby, the last setting is resumed)
- If there is no response from the handset, it may be necessary to pair the handset to the controller (see "Pairing" below)
- •MODE+ and buttons step through the 8 preset programmes in sequence (shown below)
- •SPEED+ or will alter the rate of change in the selected mode
- •LIGHT button overrides the pattern mode to give a static light setting
- •BRIGHT+ or will change the brightness in static mode
- Preset brightness can be jumped to via the 25%, 50% or 100% buttons
- Press POWER to enter standby mode (all LEDs off)

**Pairing:** If the LED controller does not respond to the RF remote handset, disconnect DC power from the controller. Reconnect the DC power to the controller and within 5 seconds of powering on, hold down the "100%" and "25%" buttons simultaneously. The controller should now be paired with the handset and should respond to it.

Preset	Name	Description
1	Random Glow	Fade in and out at random brightness & intervals
2	Regular Glow	Fade between fully on and off at a regular rate
3	Half Glow	Fade between fully on and half-on at a regular rate
4	Flicker	Flash on and off at a fast regular rate
5	Offset Flash	Flash on and off with pause at a regular rate
6	Even Flash	Flash on and off evenly at a regular rate
7	SOS	3 short - 3 long - 3 short Morse Code flash sequence
8	Strobe	Very short burst at regular intervals

Specifications		
Power supply	5-24Vdc, 12A (50% duty cycle) or 6A (100% duty cycle)	
Remote control frequency	433MHz	
Lead length (power input, LED output)	100mm	
Connections	Red wire "+", black wire "-"	
Controller dimensions	42 x 13 x 5mm	
Weight	4.8g	

Errors and omissions excepted. Copyright© 2014. AVSL Group Ltd.