

## PULSE 96W WI-FI CONTROLLER, IP20, SINGLE COLOUR/RGB R5MCCT1-WIFI R5MRGB-WIFI

**PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES.**  
! Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician

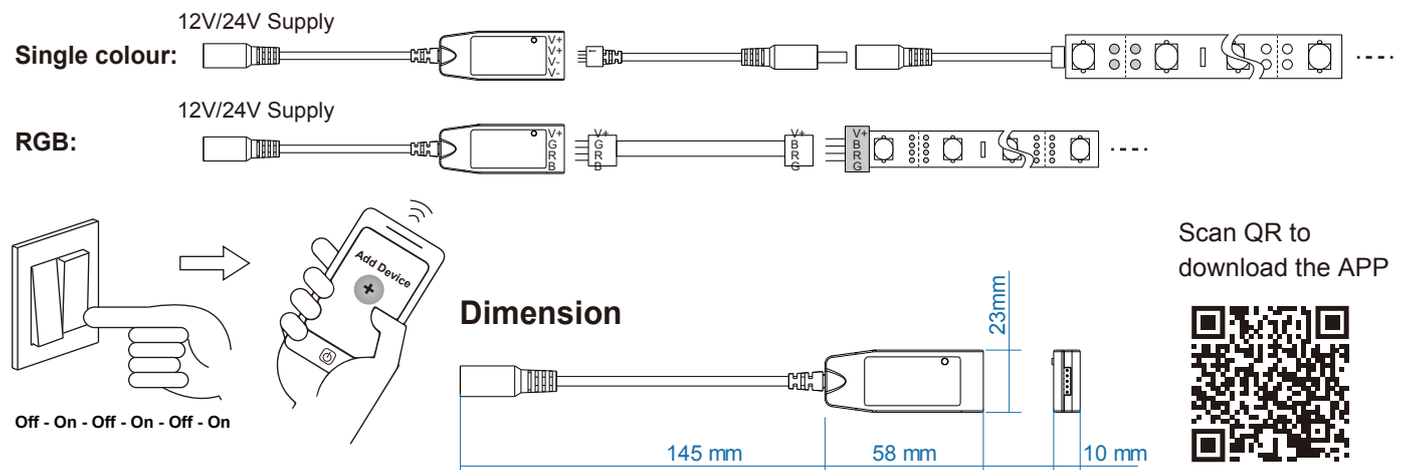
**Note:**

Product technical information and specification may change over time without prior notification. For the latest technical information please visit our web site [www.robus.com.au](http://www.robus.com.au) or [robustdirect.com](http://robustdirect.com)

-10°C < Ta < +40°C, DC12-24V, Class III, IP20, Wireless type: 2.4G Wi-fi, Output: 2A/CH  
Warning! To prevent overheating and block the signal, the fitting or driver must not be covered by thermal insulation and metal.

### Installation

1. Ensure mains supply is switched off before commencing work.
  2. Connect 12V/24V supply to input terminals DC+ & DC - through fix quick connector.
  3. Connect the 5m PULSE LED strip to the Wifi controller using the connector:  
Single colour: V+ pin to V+; V- pin to V-. Note: Arrow mark on the connect pin as V+.  
RGB colour: V+ pin to V+; R pin to R; G pin to G; B pin to B.
  4. To put the luminaire in pairing mode, press and hold the reset button for >5 seconds. Alternatively, if the switch is inaccessible, turn on for 10 seconds, turn off - on - off - on - off - on. The luminaire will blink rapidly when in pairing mode.
  5. In the ROBUS Connect app press the Add Device or '+' and follow the onscreen instructions.
- Note: Reset button: switch on/off and reset factory default to pair network when press and hold for >5s.



### Information for the Product user:

1. Please note the requirement to dispose of Waste Electrical & Electronic Equipment separately from household waste (WEEE marked with crossed out wheelie bin symbol).
2. Please consider your role in contributing to re-use and recycling by returning this product at end of life to a collection centre for waste electrical equipment or a Civic Amenity site, or to a retail outlet from which you are purchasing a replacement.
3. This equipment may contain substances that are hazardous to health and the environment if disposed of carelessly. It is important that it is separated from normal household waste and recycled in the WEEE chain
4. The "crossed out wheelie bin symbol" on a product indicates this equipment must not be disposed of in normal household waste, but should be disposed of according to local WEEE regulations

**The Installation must be carried out by a qualified electrician**

LED Group Australasia  
9/210 Queensport Road North  
Murarrie  
QLD 4172  
Australia

Tel: 07 3890 5444  
Fax: 07 3890 4777  
Email: [purchases@robus.com.au](mailto:purchases@robus.com.au)  
Website: [www.robus.com.au](http://www.robus.com.au)

LED Group  
Crowe Hogwarth  
72 Trafalgar Square  
NELSON 7010  
New Zealand

Tel: +64 0508 533 335  
Email: [nz\\_purchases@robus.com](mailto:nz_purchases@robus.com)  
Website: [www.robus.com.au](http://www.robus.com.au)

