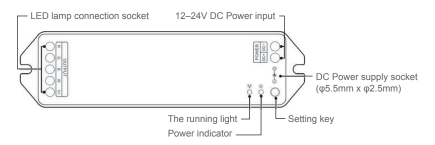
BRIGHTLIGHT LED LIGHTING SOLUTIONS

2 X 6A 2 CT LED RIBBON CONTROLLER WIFI

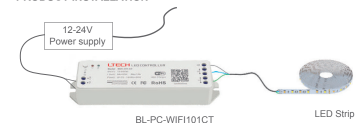


CODE	BL-PC-WIFI101CT
OUTPUT CURRENT	2 × 6A channels (12A)
VOLTS	12V DC 24V DC
MAX. LOADING	12V: 144W 24V: 288W
DIMENSIONS	W33 × L125 × H20mm
OPERATING TEMP.	-30°C ~ +55°C
INGRESS PROTECTION	Indoor use only
CONTROL	Through iPhone or Android app by Wifi
FREQUENCY	802.11 b/g/n Wifi or 2.4GHz remote control
APP SOFTWARE	L-Home (Ltech Technology)
	Available from the Apple and Android app stores
WARRANTY	5 years
COMPLIANCE	\wedge

PRODUCT STRUCTURE



PRODUCT INSTALLATION



Frequency of 2.4GHz, 802.11b/g/n protocol, (signal strength dependent on existing Wifi router). *Note: Does not work on 5G network.*

OPERATING SCHEMATIC

((n))

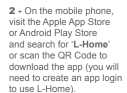
Wireless Router

1 - Once the controller is setup you will need a wifi connection to begin. Open WLAN via mobile phone, connect

to the wireless router.

OPERATING INSTRUCTIONS







iOS / Android

3 - After installation, the strip will start flashing for 30seconds when powered on and then the controller is ready for configuration/connection.



4 - To connect to the controller, open the L-Home app and enter "My Device" interface. Click + icon.



5 - Select device being set up, in this case choose "CT strip" from list. Follow the prompts (such as providing wifi password) to connect with controller.



6 - Once successfully connected to the strip, it will display in your 'My Device' list. Click on 'CT Strip' for ribbon settings.

SAFETY

- The product shall be installed and serviced by the qualified person.
- This product is non-waterproof. Please avoid the sun and rain.
 When installed outdoors, please ensure it is mounted in a water proof enclosure.
- Good heat dissipation will prolong the working life of the controller.
 Please ensure good ventilation.
- Please check if the output voltage of the LED power supply used comply with the working voltage of the product.
- Please ensure that adequate sized cable is used from the controller to the LED lights to carry the current. Ensure that the cable is secured tightly in the connector.
- Ensure all wire connections and polarities are correct before applying power to avoid any damages to the LED lights.
- If a fault occurs please return the product to your supplier. Do not attempt to fix this product by yourself.