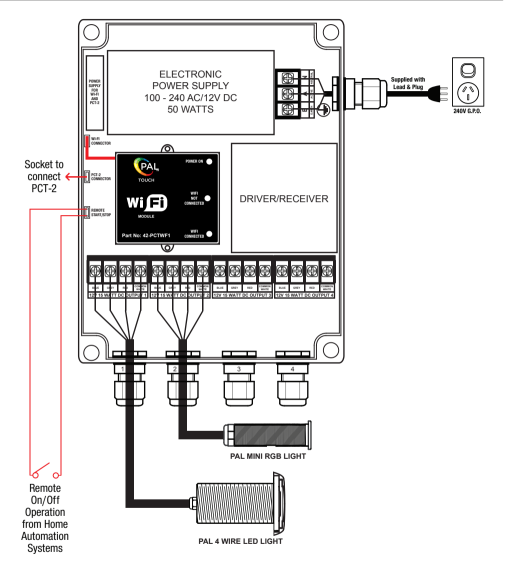


INSTALLATION & OPERATING INSTRUCTIONS when WI-FI Module is Installed in PCR-4 Driver/Receiver





The PCR-4 can be switched On and Off from a remote volt free contact providing a momentary toggle ON to switch the PCR-4 ON and then a momentary toggle ON to switch the PCR-4 OFF.

(A connection kit is available Part No. 42-PCTWFA)

Publication No. P42-7A



INSTALLATION & OPERATING INSTRUCTIONS when WI-FI Module is Installed in PCR-4 Driver/Receiver



Apple iOS

Step 1. Download



App to your iPhone or iPad from the iTunes App Store.

Enter "pal lighting" as your search term and touch on OPEN to install.





Android OS





App to your Android phone from the Google Play Store.



Follow this link:

https://play.google.com/store/apps/developer?id=PAL+Lighting



Step 2. Return to the Main Menu. Touch the Settings



B. Select PALWifi

icon.

This will take you to the Settings page.



General



Airplane Mode

Wi-Fi

WiFi

Wifi_socket >

Bluetooth

On >

Personal Hotspot

Carrier

Telstra Mobile >

Do Not Disturb

OFF

Notifications



INSTALLATION & OPERATING INSTRUCTIONS when WI-FI Module is Installed in PCR-4 Driver/Receiver



Step 3. Return to the Main Menu. Touch



to open the application.

A. Select ON



When "ON" is selected you can then control the colour, brightness, mode & colour change speed of your PAL Colour Touch Light System as outlined in the adjacent instructions.

B. Select OFF

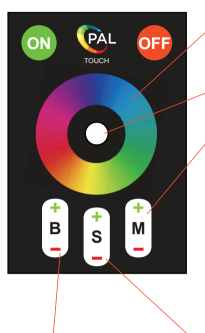


To Power "OFF"



INSTALLATION & OPERATING INSTRUCTIONS when WI-FI Module is Installed in PCR-4 Driver/Receiver





COLOUR WHEEL

Can select any colour from the colour wheel.

Can select Brightness (B) on any selected colour.

OPERATIONAL LED

Colour selected is displayed here

MODE SELECTION Up & Down

- 1. White Can change Brightness (B) [Default]
- 2. Colour Change Can change Brightness (B) & Speed (S)

Red, Amber, Green, Aqua, Blue, Purple, White with initial setting of 2 second delay.

This time can be increased to 4, 6, 8 or 10 Sec by pressing (S -)

- 3. Disco Can change Brightness (B)
- 4. White Gradual Change Can change Brightness (B) & Speed (S)
- 5. Blue Gradual Change Can change Brightness (B) & Speed (S)
- 6. Green Gradual Change Can change Brightness (B) & Speed (S)
- 7. Red Gradual Change Can change Brightness (B) & Speed (S)

BRIGHTNESS Up & Down

5 Brightness Settings (100%, 80%, 60%, 40%, 20%)

SPEED Up & Down

5 Speed Settings

(2 sec, 4 sec, 6 sec, 8 sec, 10 sec)

FEATURES

- 1. Matching Code Apply power to the receiver. Then press (+) on Speed (S) once within 5 seconds. The output light will flash white 3 times if matching is successful.
- Clearing Code Apply power to the receiver. Hold down (+) on Speed (S) for 3 seconds.
 The output light will flash 6 times if clearing the code is successful.
 After successfully clearing the existing code a new code will have to be applied
- by following the matching code procedure above.

 3. 1 Transmitter (PCT-1) can operate an unlimited number of Receivers (PCR-4)
- 4. 1 Receiver (PCR-4) can be controlled by a maximum of 4 Transmitters (PCT-1)
- 5. Touching the colour wheel will reset any Mode selection.
- 6. Memory Feature Remembers colour selection after being switched off.
- 7. Once the transmitter and receiver are successfully coded the receiver will remember the code if powered off.