

## **Proline RGB+W Color LED Controller**

With RF Remote Control

Model # 713421



Make sure the voltage of the LED lighting is the same as the power supply and the maximum load doesn't exceed that of the controller.

CAUTION: Shorting of output cables could cause permanent damage to controller. Make sure cables are well insulated from each other.

#### 3. Controller status indicator

This light shows the controller status as follows:

Steady green: Normal working mode

Single green blink: Command received

Long single green blink: Mode or color cycle limit reached Long single yellow blink: Brightness or speed limit reached

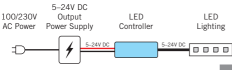
Red flash: Overload protection

Yellow flash: Overheat protection

Green flash 3 times: New remote control paired

## 4. Wiring diagram

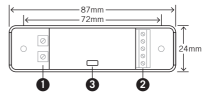
Connect the power supply to the controller input and the controller output to the LED lighting. The output voltage of the power supply must be the same as the voltage of the LED lighting. Make sure all power cables are conected securely and insulated before powering on.



## Introduction

This LED controller is designed to drive constant voltage RGB+White LED products such as LED tape light or LED fixtures in a voltage range of 5–24 volts DC. The receiver works with the RF wireless remote control, which allows the user to choose between multiple colors, adjust the LED brightness, and select dynamic effects.

# Receiver & wiring



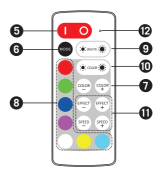
### 1. Input – from power supply

The controller input and output voltage range is 5–24 volts DC. Make sure the LED lighting voltage is within this range and below the rated wattage of the power supply. Connect input wires from the power supply to the controller as indicated by the polarity markings on the controller (+ to + and – to –).

### 2. Output – to LED lighting

Observe polarity indicated on the controller when connecting to LED lighting (+ to +, G to G, R to R, B to B, and W to W).

### Remote Control



### 5. On / Off

Press the "I" key to turn on controller or the "0" key to turn off. The controller will remember the controller state when powered off, and will return to that state when powered back on.

#### 6. Mode selection

Press this key to switch between RGB, white, and RGB+white mode. If the RGB mode is selected, the white channel will be disabled, and if the white mode is selected, RGB channel will be disabled. In RGB+White mode all channels are enabled.

#### 7. Select static RGB color

Press the "COLOR+" and "COLOR-" keys to scroll through the preset library of colors.

#### 8. Shortcut color keys

Press to select preset colors.

### 9. White brightness control

Press **\*** to increase white LED brightness and press **\*** to decrease it.

#### 10. RGB brightness control

Press **\*** to increase RGB LED brightness and press **\*** to decrease it.

### 11. Dynamic effect

Press "MODE+" and "MODE-" to select the dynamic effect mode and "SPEED+" and "SPEED-" to adjust the effect speed.

#### 12. Remote indicator

When pressing keys, the indicator blinks if the remote is working properly. If the indicator flashes slowly when pressing keys, battery power is low and it needs to be replaced. Replace with a CR2032 battery.

## Remote control operation

### 13. Using the remote control

Pull out plastic battery insulation tab before use. The RF wireless remote will work through walls and doors. Do not install in a metal enclosure.

#### 14. Pairing with a new remote control

The remote control and receiver are already paired, but up to 5 remotes can be paired to one receiver.

To pair a new remote:

- Disconnect power to receiver and wait five seconds.
- 2. Reconnect power and wait ten seconds.
- Press the and a keys simultaneously for about three seconds until the remote indicator flashes quickly.

### 15. De-pairing remotes

To de-pair a remote control, pair the remote you wish to continue using with the controller and any other paired remotes will be de-paired.

4

# **Safety Protection**

The controller has a function to prevent it from being damaged by mis-wiring, output short circuit, overloading, or overheating. It will automatically shut down under these extreme conditions until safe operating conditions are restored. To avoid shutdowns, make sure the installed LED lighting is compatible with constant voltage driving, is in the rated range of the controller, and the cables are well connected and insulated. Also, install the controller with proper ventilation and heat dissipation in mind.

# **Specifications**

•	
Output mode	PWM constant voltage
Working voltage	5–24V DC
Rated output current	3x2.5A+4A (11.5A max)
Static colors	30
White brightness levels	10
Color brightness levels	
Dynamic effects	
Dynamic speed levels	10
Color preset keys	
PWM frequency	
PWM physical grade	
Overheat protection	-
Remote frequency	
Remote control range	
Controller dimensions	
Remote dimensions	3.41 X 1.42 X 0.329 in./

# **Customer support**

Email: support@armacostlighting.com

Phone: 410-354-6000

Monday-Friday, 9 a.m.-5 p.m., ET

## Warranty

Limited 1-year warranty. This product is for dry location use only. Improper installation, improper powering, abuse, or failure to use this device for its intended purpose will void warranty. Proof of purchase is required for all returns. Questions? Email support@armacostlighting.com.





armacostlighting.com