

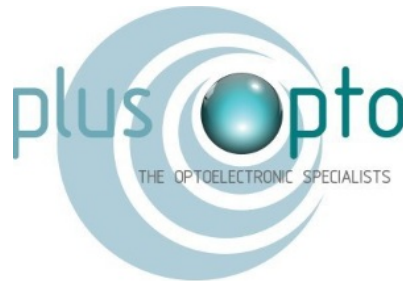


## plus opto FUT A Series RF LED Controller User Guide

[Home](#) » [plus opto](#) » plus opto FUT A Series RF LED Controller User Guide 

### Contents

- 1 [plus opto FUT A Series RF LED Controller](#)
- 2 [FUT A Series RF LED Controller Selector Guide](#)
- 3 [FUT-043A LED Wireless Receiver/Driver RGB with Hand-held remote control](#)
- 4 [FUT-044A LED Wireless Receiver/Driver RGBW with Hand-held remote](#)
- 5 [FUT-045A LED Wireless Receiver/Driver RGB+CT](#)
- 6 [Documents / Resources](#)
  - 6.1 [References](#)
- 7 [Related Posts](#)



**plus opto FUT A Series RF LED Controller**



## **FUT A Series RF LED Controller Selector Guide**

The Mi-Light, Mi-Boxer FUT/A series RF LED controllers comprises of 3 types, compatible with hand-held remotes and wall mount Touch Panel controllers. Utilising advanced RF 2.4GHz wireless with high output signal to achieve long transmission distances and reduce interference by obstacles.



## **FUT-043A LED Wireless Receiver/Driver RGB with Hand-held remote control**

- Wireless RF 2.4GHz Receiver Driver
- Low Voltage 12-24VDC
- RGB
- 3-Channel 6A/channel
- Signal auto-transmitting
- Auto sync between controllers
- Transmission distance up to 30 metres
- Compatible with hand-held remotes and wall touch panel controllers

## **FUT-044A LED Wireless Receiver/Driver RGBW with Hand-held remote**

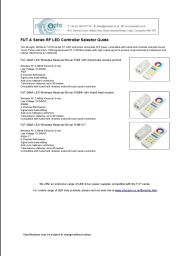
- Wireless RF 2.4GHz Receiver Driver
- Low Voltage 12-24VDC
- RGBW
- 4-Channel 6A/channel
- Signal auto-transmitting
- Auto sync between controllers
- Transmission distance up to 30 metres
- Compatible with hand-held remotes and wall touch panel controllers

### **FUT-045A LED Wireless Receiver/Driver RGB+CT**

- Wireless RF 2.4GHz Receiver Driver
- Low Voltage 12-24VDC
- RGB+CT
- 5-Channel 6A/channel
- Signal auto-transmitting
- Auto sync between controllers
- Transmission distance up to 30 metres
- Compatible with hand-held remotes and wall touch panel controllers

We offer an extensive range of LED driver power supplies compatible with the FUT series. For a wide range of LED strip products please visit our web site at [www.plusopto.co.uk/flexistrip.html](http://www.plusopto.co.uk/flexistrip.html)

### **Documents / Resources**

	<p><a href="#">plus opto FUT A Series RF LED Controller</a> [pdf] User Guide  FUT A Series RF LED Controller, FUT A Series, RF LED Controller, Controller</p>
---	---

### **References**

- [Flexible LED Strip](#)