

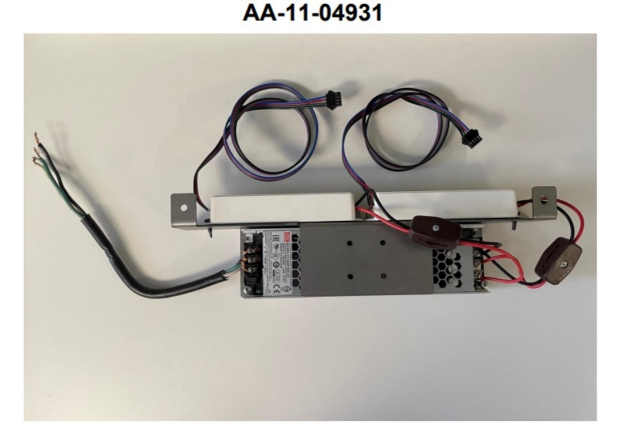
# **NETZERO AA-11-04931 LED Component Kit Instruction Manual**

Home » NETZERO » NETZERO AA-11-04931 LED Component Kit Instruction Manual

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# NetZero LED Component Kit Installation Instructions



#### **REQUIRED TOOLS**

Drill with 1/4" nut driver

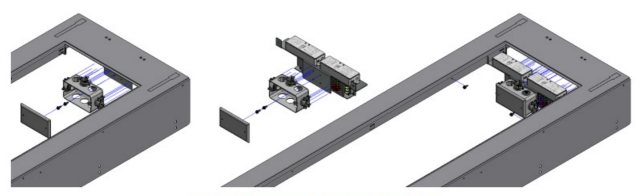
**WARNING:** If the information in these instructions in conjunction with the installation manual for the fireplace are not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

#### **Contents**

- 1 INSTALLING INTO THE
- **FIREBOX**
- **2 WIRING LED CONTROLLER**
- **3 RECONNECTING**
- **COMPONENTS**
- **4 Product Features**
- **5 Technical Parameters**
- **6 Products Key Diagram**
- 7 Linking & Unlinking
  - 7.1 Linking Instructions
  - 7.2 Unlinking Instructions
- 8 Grouping of several lights
- 9 Attention
- 10 Documents / Resources
- 11 Related Posts

#### INSTALLING INTO THE FIREBOX

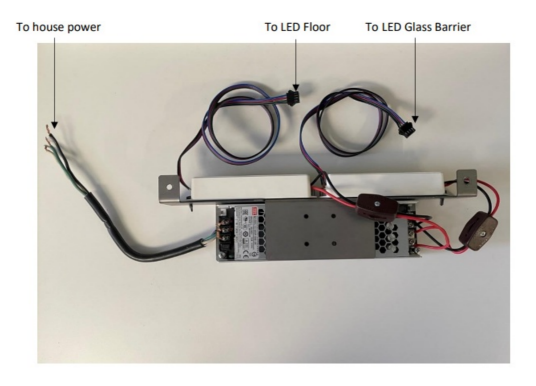
- 1. If the burner is currently installed, start by removing the burner from the firebox along with any media and glass that may be installed.
- 2. Remove the bracket that the junction job is secured to by removing the two screws holding it to the firebox.
- 3. Remove the junction box from the bracket by removing the cover plate and removing the two screws securing it to the bracket.
- 4. Reattach the junction box to the LED Component Kit bracket in the same location and orientation.
- 5. Install the LED Component Kit in the same location and orientation as the original bracket that was removed.



Installing the LED Component kit to the firebox

#### WIRING LED CONTROLLER

NOTE: There are two LED Controllers so that the optional LED Floor Kit and LED Glass Barrier can be controlled independently if you so choose. The power supply leads can be wired into the junction box with the house power and unit power wires.



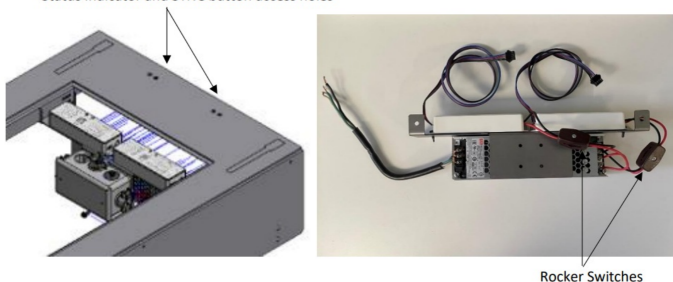
#### RECONNECTING COMPONENTS

Follow the individual component installation instructions for connecting the LED component kits such as the LED Floor Kit and the LED Glass Barrier. The remote comes paired to the controllers already, all you need to do is connect the LED kits to the LED controller leads.

**NOTE: THE INSTRUCTIONS BELOW ARE ONLY FOR RESYNCING THE CONTROLLERS TO THE REMOTE** If you are installing both the LED Floor Kit and the LED Glass Barrier you have two options when connecting the components to the LED controllers. A) Connect both kits to one controller and both the LED floor and LED Glass barrier will always be the same color. B) Connect each kit to its own controller allowing them to be color controlled independently.

- 1. Turn off the rocker switches for both LED controllers. There are status indicator lights visible through the floor access. If there is no light visible the power to the LED controller is off.
- 2. Restore power to the LED controller you would like to connect to the component by rolling the corresponding rocker switch on and within 3 seconds of restoring power press the "I" of the zone 1 control. If the pairing is successful, the status indicator lights will blink green 3 times slowly on the floor access of the firebox for the selected controller.
- 3. If you are not using the second controller leave the second rocker switch in the off position.
- 4. If you are using the second LED controller, restore power to the second LED controller that you would like to connect to the second component by rolling the corresponding rocker switch on and within 3 seconds of restoring power press the "I" of the zone 2 control. If the pairing is successful, the status indicator lights will blink green 3 times slowly on the floor of the firebox for the selected controller.

#### Status indicator and SYNC button access holes





When the light on, short press any zone of "1" 1 time within 3 seconds

The LED Component Kit installation is now complete. Replace all the components that were removed to gain access. Replace these components in the reverse order from which they were removed. See the next page for the quick setup LED remote and smartphone connection instructions. To control the LED lights with your smartphone, Google Home, or Amazon Alexa proceed to the LED controller instructions. The complete instructions for the remote and controller are also provided in the kit if more information is necessary.

# Mi ·Light®

FUT095 RGBW remote control with buttons FUT096 Touch screen RGBW remote control

#### **Product Features**

This manual describes two types of RGBW remote controls used for our RGBW product. Both of them have same functions but different design. Each remote control can control the led lights up to four different zones, change the color, dim/brighten the lights, warm/cool white, different programs. In this manual.

#### **Technical Parameters**

Product Name: RGBW remote control with buttons

Model No.: FUT095 Voltage: 3V(AAA \* 2PCS)

Transmission Frequency: 2.4GHz Modulation Method: GFSK Transmitting Power: 6dBm

Standby Power Consumption: 20uA

Control Distance: 30m Size: s2.s·21·12omm

Product Name: Touch screen RGBW remote control

Model No.: FUT096 Voltage: 3V(AAA \* 2PCS)

Transmission Frequency: 2.4GHz Modulation Method: GFSK

Transmitting Power: 6dBm

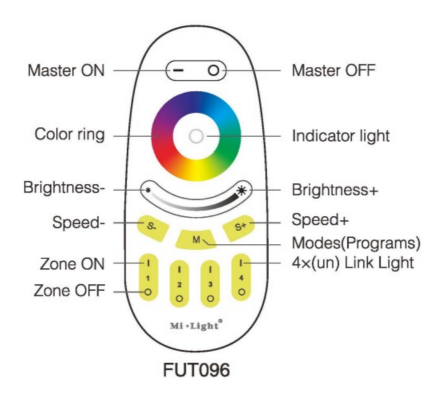
Standby Power Consumption: 20uA

Control Distance: 30m Size: s2.s·21·12omm



Remark: Hold  $\cdot$  1· to get white mode. Under white mode, press 'S-' to get warm white, press 'S+' to get cool white. Under color mode, press 'S+/s-' for saturation control. When press 'M', S+/S- can adjust the speed of the dynamic modes. To dim all RGBW lights at once or change the color, first press "Master ON". to do this with individual lights, first press "Zone ON". secondly, choose the color or brightness according to the color ring or brightness ring

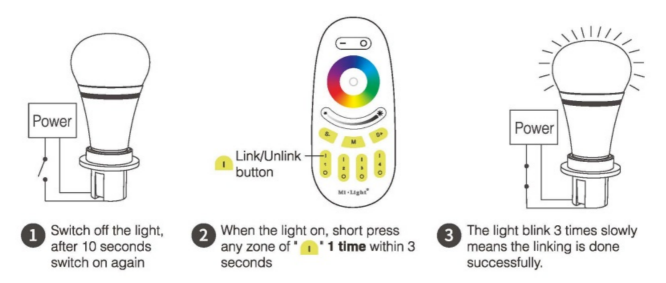
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# **Linking & Unlinking**

**Remark:** The light can be working after linking with the remote controller.

#### **Linking Instructions**





If the light not blink slowly, the linking failed, Pls switch off the light again, and follow the above steps again.

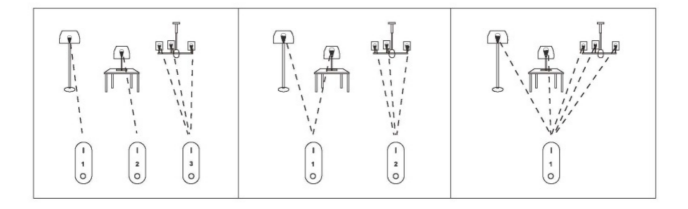




If the light not blink quickly, the unlink failed, pls switch off the light again, and follow the above steps to unlink again.

# **Grouping of several lights**

You can add an endless numbers of lights to a zone on the 4 channel remote by linking the lights to different zones. This way you are completely flexible in creating different group combinations. Below you can see some grouping examples.



#### Remark:

- 1. The user can re-programme freely as needed. One remote can control countless lamps or controllers, but one lamp or controller can only be controlled by four remotes (Max).
- 2. Please check the battery installation and controller (totally discharge the power), when you programme after switching off and switching on.

#### **Attention**

- 1. This remote controller only control specified Mi-Light products; not all Mi-Light series can work on this remote controller.
- 2. In the using of the remote, if the indicated lamp blinking quickly, pis change the battery in time. Pis don't use poor quality battery to avoid the leaking of battery liquid to damage the remote controller.

- 3. Please keep your finger off the touch ring when installing the batteries, to improve its sensitivity, and use the remote (3 seconds later) after the batteries are installed. Please reinstall the batteries, if the touch ring is found low-sensitivity.
- 4. This 2.4GHz remote control system is precise electronic product; don't use it in humid, high temperature, dust and high voltage environment; Saving it at indoor, dry and no static electricity environment.
- 5. Pis don't use the remote controller on the wide-range metal or strong electromagnetic wave area, otherwise, it will badly affect the controlling distance.



### **Documents / Resources**



NETZERO AA-11-04931 LED Component Kit [pdf] Instruction Manual AA-11-04931 LED Component Kit, AA-11-04931, LED Component Kit

Manuals+,