Please note that all controllers must be installed by a qualified electrician. Acclaim Lighting, LLC is not responsible for improperly installed units.

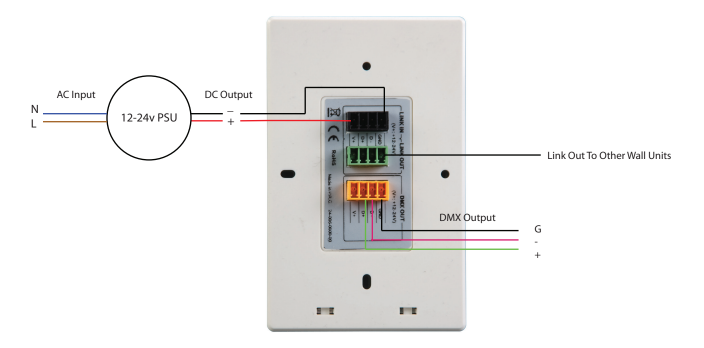


# **TABLE OF CONTENTS**

- 1. How to install your AL-Control 1 Pro
- 2. Playback Mode
- 3. Program Mode
- 4 IR Remote Functions

## 1 HOW TO INSTALL YOUR AL-CONTROL 1 PRO

The AL Control 1 Pro will fit into any standard US single gang box.



## 2 PLAYBACK MODE

Within Playback Mode, the user has 2 modes of control. The Toggle can be used to increase or decrease the output intensity. When pressed, the Toggle will switch through the scenes in succession 1-12. The user can also use the SCENE buttons to directly choose Scenes 1-8. The LCD screen will display the output of the chosen Scene while in Playback Mode.



#### 3 PROGRAM MODE

Program Mode is where the user can create and edit scenes, set timed scene triggers, and change system settings. It is accessed by pressing and holding the toggle button for 2 seconds. The main menu contains six options which are navigated by the user toggling left and right and pressing the Toggle Button to choose the desired option.



- -Select Scene
- -Edit Scene
- -Save as Scene
- -Event Edit
- -System Settings
- -Password
- -Exit

## **Select Scene**

When this option is selected, the user can quickly toggle through and choose any scene, 1-12.

## **Edit Scene**

This function is used to edit the scene that the controller is currently on. The user can change the scene by either preselecting the scene under Select Scene or by pressing the correlating scene button on the controller. When Edit Scene is selected the primary option will be Change Effect. The LCD Screen will continue to display the output of the Scene as it is modified by the user. Within Change effect the following options will be available.

# **Change effect-**

Fixed Color Color Changing Rainbow Change Custom Rainbow Random Color White Auto Program



# **Fixed Color**

With Fixed Color, the user can create a single color scene by adjusting the following options:

- -Change Effect
- -Hue
- -Saturation
- -Save & Exit



# **Color Changing**

Color Changing allows the user to adjust an automatic color fade with the following options:

- -Change Effect
- -Speed
- -Direction
- -Save & Exit



## **Rainbow Change**

Rainbow Change utilizes the entire 512 channel matrix by creating an automatic RGB color changing circle. The Speed, Direction and Width are all adjustable. The Width is determined by number of channels being used within the DMX 512 universe. The user will see the following options:

- -Change Effect
- -Speed
- -Direction
- -Width
- -Save & Exit











## **Custom Rainbow**

Custom Rainbow gives the user the same basic options as Rainbow Change but adds the ability to choose how many colors, and the RGB values of each color. The user can from 2-10 different color steps, and adjust the RGB values for each when the step is selected. The following options will be scenes will be seen when Custom Rainbow is selected:

- -Change Effect
- -Speed
- -Direction
- -Width
- -Edit Colors
- -Save & Exit

#### **Random Color**

Random Color is an effect that will automatically cycle through a series of random colors.

The user is able to adjust the Speed and the Fade of the color change. The Fade determines how much the colors Fade into and out of each other. The following options will be seen under the Random Color menu:

- -Change Effect
- -Speed
- -Fade
- -Save & Exit

## White

White gives the user the ability to create a fixed white color by adjusting the color temperature of the output. The following option will be seen under the White effect:

- -Change Effect
- -Temperature
- -Save and Exit

# **Auto Program**

Auto Program gives the user 10 different built in programs to choose from. Once a program is chosen, the user can modify the Speed and Fade of the program.

The following options will be seen under Auto Program:

- -Change Effect
- -Speed
- -Fade
- -Program Select

## Save as Scene

The Save as Scene option gives the user the ability to copt and store a scene to a specified Scene button.



## **Event Edit**

The following options will be seen under Event Edit:

- -Date & Time
- -Timer Settings
- -Exit





Timer Setting
Timer Status: On
Time On: 08:00:00
Time Off: 09:00:00
Mode : 7-Days
Call Scene: 1
Exit

Date & Time give the user to adjust the Date and Time.

Timer setting is where the user can program Scenes to be triggered by the built in clock.

The user has the ability to choose an already programed scene and adjust when the cue will come on and turn off. A Max of 16 Timers can be set. The user can also choose from a variety of Modes within Timer Setting.

The Mode contains the following options:

-Sun.	Sunday Only
-Mon.	Monday Only
-Tue.	Tuesday Only
-Wed.	Wednesday Only
-Thu.	Thursday Only
-Fri.	Friday Only
-Sat.	Saturday Only
-7-Days.	Everyday

-5-Days. Monday thru Friday-Sat&Sun. Every Saturday and Sunday

## **System Settings**

System Setting is where the user can change some of the basic preferences of the AL Control 1 Pro. The following options will be seen when System Setting is selected:

- -LCD Settings
- -Language Select
- -Firmware
- -Exit



## **LCD Setting**

LCD Setting give the user the ability to adjust the LCD Displays output and Backlight settings. The following options will be seen:

Time Out determines how long the LCD Display will take to fade out after the controller is left stagnant. The controller senses motion and light variance to turn the LCD Display back on after it has been in

- -LCD Backlight
- -Display Mode
- -Output Preview

**LCD Backlight** 

-Exit



# Time Out mode.

**Display Mode**Display Mode allows the user to adjust the color of different sections of the LCD Screen.
The following options will be seen for adjustment:

The LCD Backlight is used to vary how the LCD Display adjust to ambient light. Manual Mode allows the user to manually adjust how bright the LCD Display is.

- -Default Color
- -Font Color
- -Back Color
- -Top Font Color
- -Top Back Color
- -Exit



**Default Color** 

## **Password**

When the user accesses this mode, the controller will ask for a password. The default password is 123456, which the user can change once in Password mode. The controller also has a Master Password 168168 which can always be used to access the panel and cannot be changed by the user. The following options will be seen when password mode is entered.

- Password
  Enter Password
- -Change Password
- -Program Status
- -Factory Default

Program Status allows the user to lock out any changes to the existing Scenes. Factory Default allows the user to restore the entire unit to its original factory settings.

# 4 IR REMOTE FUNCTIONS

