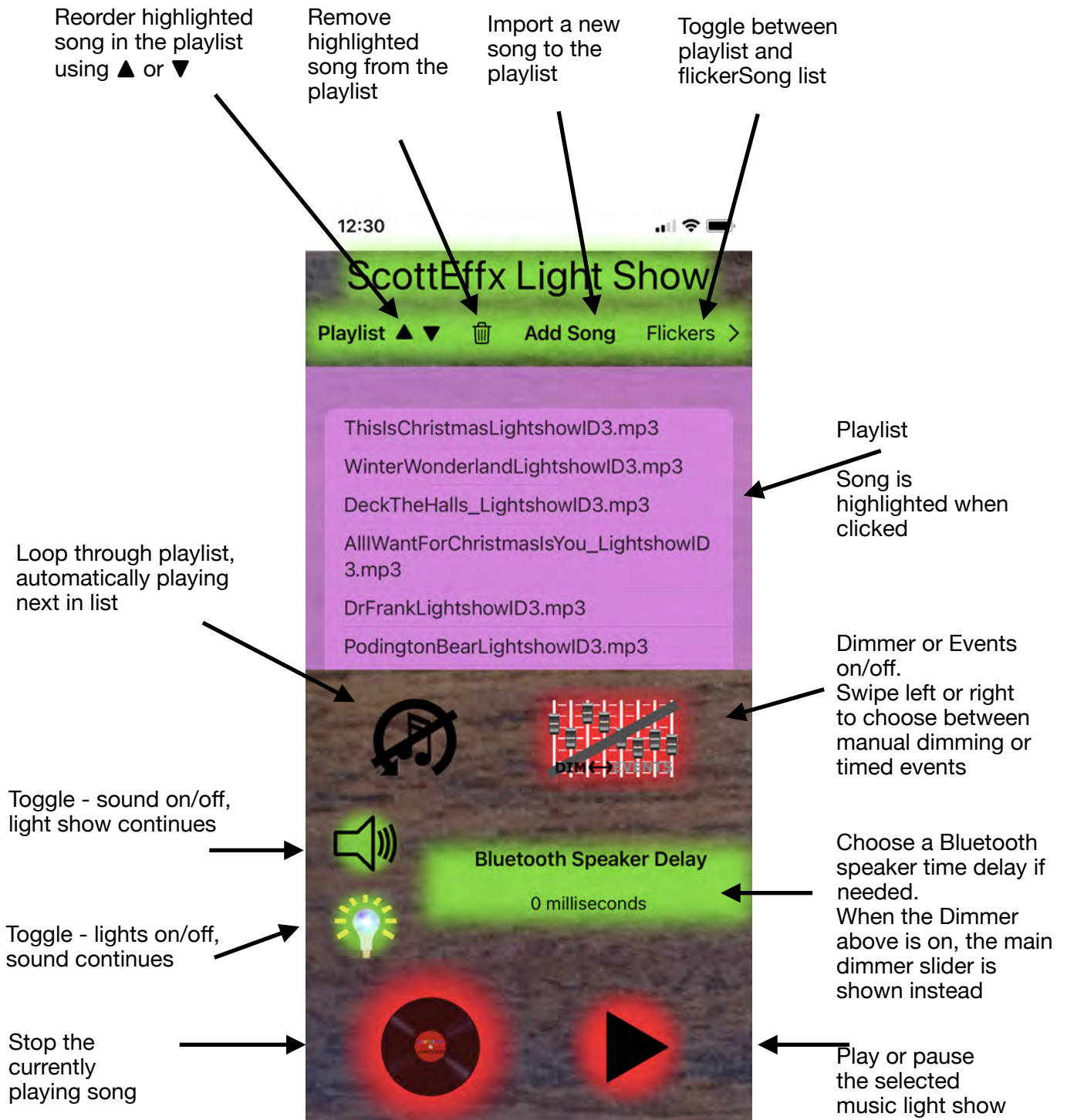


## Quick Start - Explore the ScottEfx iPhone Application

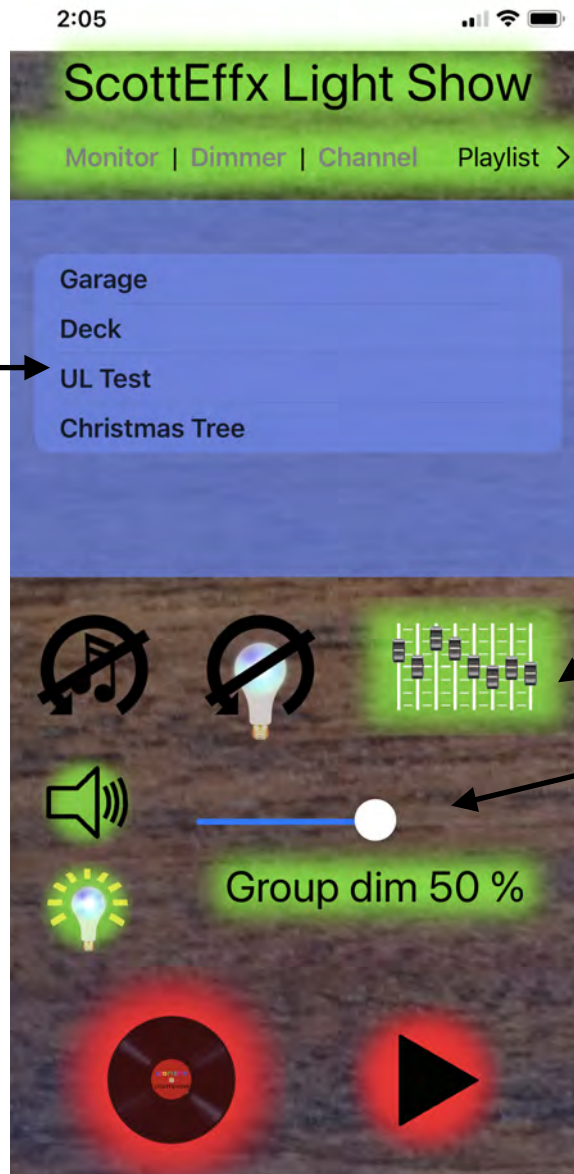
### Playlist View



## Quick Start - Explore the ScottEffx iPhone Application

### flickerSong View

The list of **flickerSongs** connected to this app are shown here. Click one to access its **Monitor**, **Dimmer**, or **Channel** controls



Press to return to the playlist page

The **Dimmer** button was pushed (green), and all **flickerSong** outputs are dimmed to 50% of their individual dimmer settings.

Group dimmer slider which controls all connected **flickerSong** outputs

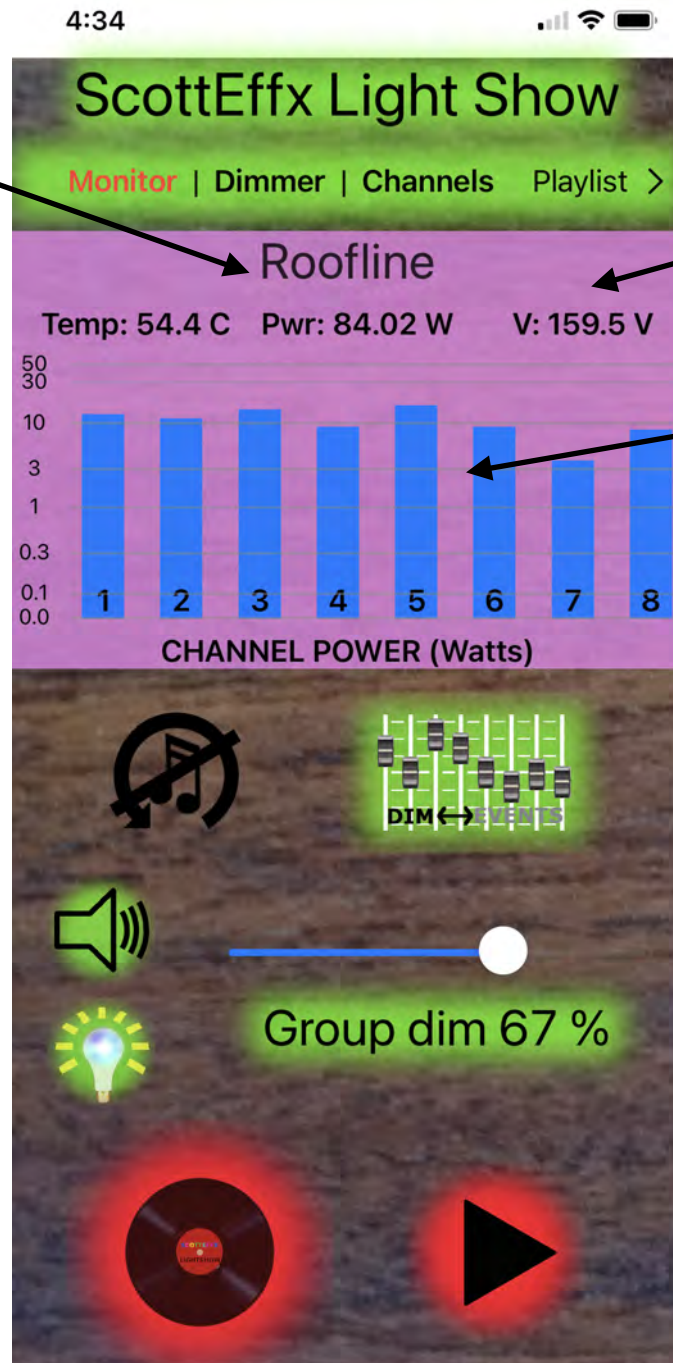
Group dim 50 %

## Quick Start - Explore the ScottEfx iPhone Application

### Monitor

**flickerSong**

Name selected from the list



Internal temperature, total output power, and internal drive voltage for this **flickerSong**

Power provided by each of the eight **flickerSong** outputs

## Quick Start - Explore the ScottEfx iPhone Application

### Dimmer and Events

9:29

ScottEfx Light Show

Monitor | **Dimmer** | Channels | Playlist >

TableTestUnit

Temp: 37.3 C Pwr: 65.80 W V: 179.0 V

1 2 3 4 5 6 7 8

Save Lightshow to: This fs All fs

Save Events to: This fs All fs

Enabled	Event Time	Event Type
<input type="checkbox"/>	05 12 00	DIM
<input type="checkbox"/>	06 18 30	PLAY
<input type="checkbox"/>	07 15 03	LOOP
<input type="checkbox"/>	07 18 00	OFF
<input type="checkbox"/>	08 00 00	DIM
<input type="checkbox"/>	12 01 45	PLAY
<input checked="" type="checkbox"/>	17 05 07	DIM
<input checked="" type="checkbox"/>	19 25 00	DIM
<input checked="" type="checkbox"/>	20 01 01	OFF
<input checked="" type="checkbox"/>	22 30 00	DIM

Return to the **Playlist** view

When an event below is selected and highlighted, the controls indicate the dimmer settings for the selected event

**flickerSong** output dimming slider controls

**Main Dimmer:** Each output is dimmed by this control combined with the individual sliders

**Save** the lightshow, if selected in Playlist view for PLAY or LOOP events, which will play independent of this app

**Enabled:** Event is enabled to happen at the event time

**Event Time:** Event starts at the programmed time of day. 24 hour clock. Time zone from your iPhone saved to **flickerSong**

**flickerSong events** Create events which are activated at the Event Time of day.

Press to save the event list below to this or else all connected **flickerSongs**

**Event Type:** OFF, DIM, PLAY, LOOP

**Off:** Turn lights off  
**Dim:** Turn lights on to a unique dim setting  
**Play:** Play the saved light sequence once  
**Loop:** Keep replaying the light sequence until stopped by the next event



## Quick Start - Explore the ScottEfx iPhone Application, Channels

Click for this **flickerSong's** 'Monitor' or 'Dimmer view', click 'Channels' to return to the **flickerSong** selection view, or click 'Playlist' for the Playlist view.

Edit the **flickerSong** name

The screenshot shows the ScottEfx Light Show app interface. At the top, the status bar displays the time 3:17, signal strength, Wi-Fi, and battery icons. The app title "ScottEfx Light Show" is in a green header. Below the title is a navigation bar with four tabs: "Monitor", "Dimmer", "Channels" (highlighted in red), and "Playlist" with a right arrow. The main content area has a purple background. In the center, there is a section titled "Edit Name and Channels" with a text input field containing "Roofline". Below this, there are eight LED channel assignments arranged in two columns. Each assignment consists of a label (LED 1 through LED 8) followed by a numeric input field. The values in the input fields are 0, 1, 2, 3, 4, 5, 6, and 7 respectively.

Edit Name and Channels	
Roofline	
LED 1	0
LED 2	1
LED 3	2
LED 4	3
LED 5	4
LED 6	5
LED 7	6
LED 8	7

Select and edit the Light Show channel (midiMap) to which each output is connected. You can select channel numbers 0 - 255