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SEE THIS ITEM IN ACTION



S4 Lights  
A U.S. Company  
s4lights.com  
Lumenplay® is a registered trademark of S4 Lights.  
Connect with Lumenplay® and S4 Lights on:

The Lumenplay® app and its features are constantly evolving. Make sure to update your Lumenplay® app whenever a new version is available to take advantage of new features and functions.  
Visit [lumenplay.com](http://lumenplay.com) for additional info, including videos, guides, new product launches, and more.



- Lumenplay® App Features**
- 16 million color selector
  - Custom color palette
  - 10 light effects to choose from, plus speed, direction and brightness control.
  - **Music Visualizer:** Setup your own custom scene of colors and effects and watch the lights dance to the beat of your own music.
  - Pin-code security
  - On/off time scheduler
- Music Visualizer**
- With the Lumenplay® Music Visualizer, you choose any song from your smart device's library, setup a custom scene of light colors and effects, and watch your lights dance to the beat.
- 1 Select Song from your own library
  - 2 Add a new custom color
  - 3 Click on any circle to change that color
  - 4 Drag a color off to remove that color
  - 5 Press the Play or Pause Button
  - 6 Displays the name of current song
  - 7 Press the Back Button to return to previous screen



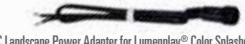
20W Lumenplay® Color Splasher (1101660)



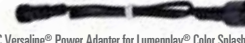
10W Lumenplay® Color Splasher (1101661)



Lumenplay® Color Splasher Controller (1101662)



12V AC Landscape Power Adapter for Lumenplay® Color Splasher (1101663)



24V DC Versaline® Power Adapter for Lumenplay® Color Splasher (1101664)



10' Lumenplay® Color Splasher Extension Cord (1101665)



Versaline® Power Injector Cable for Lumenplay® Color Splasher (1101868)



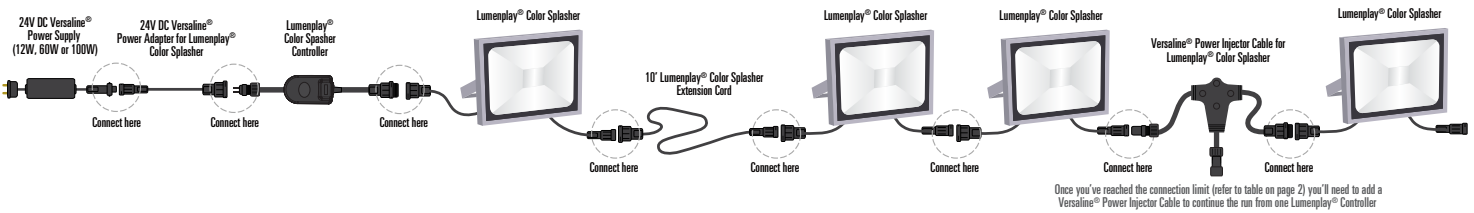
12V AC Landscape Power Injector Cable for Lumenplay® Color Splasher (1101869)



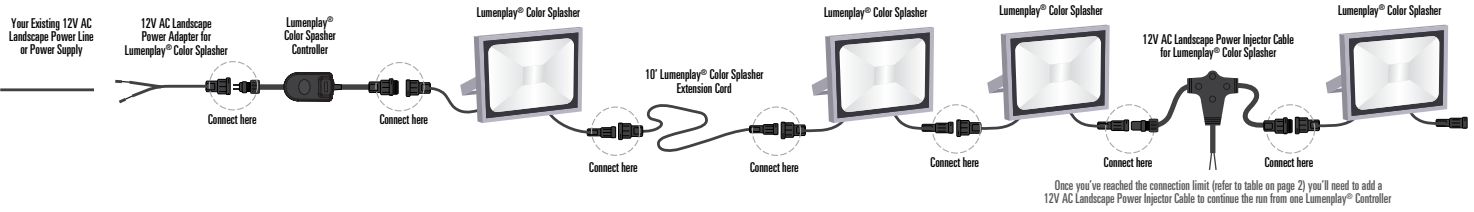
1 ground stake included with each Lumenplay® Color Splasher

## Indoor / Outdoor 10W & 20W (24V DC / 12V AC) Color Splasher Setup

### Connecting Lumenplay® Color Splashes to 24V DC Versaline® Power



### Connecting Lumenplay® Color Splashes to 12V AC Landscape Power



## Indoor / Outdoor 10W & 20W (24V DC / 12V AC) Color Splasher Setup

1. Choose a 24V DC Versaline® (12W, 60W or 100W) Power Supply (sold separately) or tap into your already-existing, 12V AC landscape power line or power supply.
2. Connect either the 24V DC Versaline® Power Adapter for Lumenplay® Color Splasher (sold separately) or the 12V AC Landscape Power Adapter for Lumenplay® Color Splasher (sold separately) to the Lumenplay® Color Splasher Controller (sold separately).
3. Connect the Lumenplay® Color Splasher Controller to the Lumenplay® Color Splasher.
4. Add an optional 10' Lumenplay® Color Splasher Extension Cord (sold separately) to increase the distance between each Lumenplay® Color Splasher.
5. 1 ground stake is included with each Lumenplay® Color Splasher for easy installation.  
Multiple Lumenplay® Color Splashers can be daisy-chained together, depending on the size of the Versaline® Power Supply you choose (12W, 60W or 100W - sold separately).

To determine the maximum number of Lumenplay® Color Splashers that you can daisy-chain together, you will need to know the size (wattage) of your power supply, and the size (wattage) of your Lumenplay® Color Splashers. Then, you simply divide the power supply wattage by the wattage of one Lumenplay® Color Splasher to determine the maximum quantity of Lumenplay® Color Splashers that your power supply can handle.

LUMENPLAY® COLOR SPLASHERS MAX CONNECTION LIMITS*	10W Lumenplay® Color Splasher	20W Lumenplay® Color Splasher
12W Versaline® Power Supply	1	0
60W Versaline® Power Supply	6	3
100W Versaline® Power Supply	10	5
12V AC Landscape Power Supply	6**	3**

\*To daisy-chain even more Lumenplay® Color Splashers together, use Power Injector Cables to add more power.

\*\*If you are using the 12V AC Landscape Power Adapter for Lumenplay® Color Splasher (sold separately), you must take into account any other lights plugged into your landscape lighting system. Do not exceed the rated output of your power supply.

## Installation Setup Guide

Think of each Lumenplay® Controller as the beginning of a new section to the installation. Each controller can either be controlled simultaneously or individually, allowing for individual or unique-section installations.

### Lumenplay® App | Initial Setup

When first opening the App, connect to controllers and immediately name and set the proper number of bulbs. Each Color Splasher is considered 1 bulb. So, if you have 3 Color Splashers connected, set the bulb count to 3.

## Tips & Suggestions

- Connect to up to 8 Controllers for simultaneous control, setting all Controllers to same Scene.
- Connect to controllers individually to set a unique Scene for each Controller.  
When complete, disconnect from that controller and connect to new.

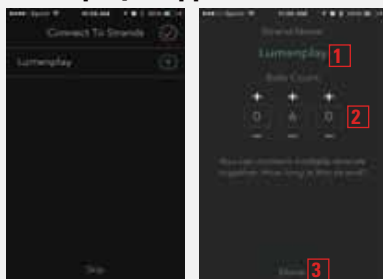
### Smart device must be:

- iPhone 4s+
- iPad Gen 3+
- iPad Mini +
- iPod Gen5+
- Leading Android devices
- Full list at [lumenplay.com/Support/DeviceCompatibility](http://lumenplay.com/Support/DeviceCompatibility)



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## Lumenplay® App

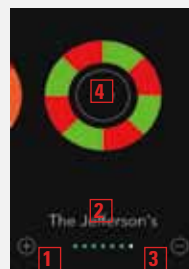


Connect to Controller "+" and Change Settings:



- 1 Change Controller Name
- 2 Set Controller to Correct Bulb Count
- 3 Finish and Save

## Scene Creation



A "Scene" is a saved combination of colors, effects, speed, direction and brightness. Your Scene will automatically save as you build. Once you create a desired scene, return to Scene Selection and create a new scene, allowing you to quickly cycle through your pre-made scenes.

- 1 Add a New Scene
- 2 Click to Rename Scene
- 3 Delete Scene
- 4 Select this Scene

## IMPORTANT SAFETY INSTRUCTIONS

When using electrical products, basic precautions should always be followed including the following:

### READ AND FOLLOW ALL SAFETY INSTRUCTIONS

1. Do not use seasonal products outdoors unless marked suitable for indoor and outdoor use.  
When products are used in outdoor applications, connect the product to a Ground Fault Circuit Interrupting (GFCI) outlet. If one is not provided, contact a qualified electrician for proper installation.
2. This seasonal use product is not intended for permanent installation or use.
3. Do not mount or place near gas or electric heaters, fireplaces, candles or other similar sources of heat.
4. Do not secure the wiring of the product with staples or nails, or place on sharp hooks or nails.
5. Do not let lamps rest on the supply cord or on any wire.
6. Unplug the product when leaving the house, or when retiring for the night, or if left unattended.
7. This is an electric product – not a toy! To avoid risk of fire, burns, personal injury and electric shock it should not be played with or placed where small children can reach it.
8. Do not use this product for other than its intended use.
9. Do not hang ornaments or other objects from cord, wire, or light string.
10. Do not close doors or windows on the product or extension cords as this may damage the wire insulation.
11. Do not cover the product with cloth, paper or any material not part of the product when in use.
12. Read and follow all instructions that are on the product or provided with the product.

### CAUTION - TO REDUCE THE RISK OF FIRE AND ELECTRIC SHOCK

1. Do not attempt to repair or modify the light fixture or wiring.
2. Do not mount or support light fixture and wiring in a manner that can cut or damage wire insulation.

## SAVE THESE INSTRUCTIONS

### USE AND CARE INSTRUCTIONS

1. When the product is placed on a live tree, the tree should be well maintained and fresh. Do not place on live trees in which the needles are brown or break off easily. Keep the tree holder filled with water.
2. If the product is placed on a tree, the tree should be well secured and stable.
3. Before using or reusing, inspect product carefully. Discard any products that have cut, damaged, or frayed wire insulation or cords, cracks in the enclosures, loose connections, or exposed copper wire.
4. When storing the product, carefully remove the product from wherever it is placed, including trees, branches, or bushes, to avoid any undue strain or stress on the product conductors, connections, and wires.
5. When not in use, store neatly in a cool, dry location protected from sunlight.

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