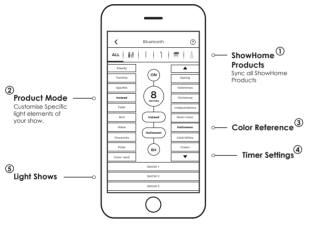


There could be a delay of 10 seconds before your phone fully sync's with your App, depending on what phone you use.

3. Control your products with the below 5 main functions on your App.



There are 29 color patterns to choose from

	White	11	Magenta	21	Christmas day
2	Red	12	Cyan	22	Valentines' day
3	Blue	13	Yellow	23	Independence day
4	Green	14	Purple	24	Thanksgiving Day
5	Orange	15	Cold white	25	St. Patrick's day
6	Pink	16	Warm white	26	Halloween
7	Aqua	17	Spring	27	Sun
8	Gold	18	Summer	28	Earth
9	Fuchsia	19	Autumn	29	Multi Color
10	Lawn green	20	Winter		

Frequently Asked Questions

O My App can't connect with my products / devices

A: Connectivity issues mainly occur because of a weak bluetooth signal.Try these steps and see if they help the connection.

2.Turn off bluetooth functionality on your phone, and turn back on again, Try recconnecting the App with device again.

3.If the Above two options fail, then try cutting the power supply take the plug out of the socket. Once clear for a few seconds place the plug back in to the socket and turn the power back on. Try recconnecting the App with device again.

- App can connect with devices, but there are no product numbers displaying on the App, or product numbers are visible, but App cannot connect and control the products.
- 1. This could be because of a bad connection to the power supply Unplug and insert the plug into the socket again, and turn on the power again

2.If the present password is different between the products and App, then reset the products (to do this, cut the power supply and plug into a socket, repeat this for 3 times quickly)

3.If the above options fail, then exit the App close it down completely then turn the App back on again.

) :	If the product numbers visible are more than the actual products.
\:	 The App may likely be connecting with nearby products, try setting a password for the products.
2:	If products change their mode without being controlled.

This could be because of a nearby neighbor using the App, you need to set a password for the products.

Important Safety Instructions

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

a) Read and following all safety instrucions.

b) Do not use seasonal products outdoors unless marked suitable for indoor and to a Ground Fault Circuit Interrupting (GFCI) outlet. If one is not provided, contact a

m) This product employs overload protection (fuse). A blown fuse indicates and overload orshort-circuit situation. If the fuse blows, unplug the product from the outliet Also unplue anyadditional strings or products that may the attacked to the string of the string product. Replace the fuse as per the user servicing jests utions (fellow and to the product. Replace the fuse as per the user servicing instructions (toilow product) marking for proper fuse rating) and check the product. If the replacement fuse blows, a short-circuit may be present and the product should be discarded.

) Save these instructions.

Important Safety Instructions

Use and Care Instructions

- c) Before using or reusing, inspect product carefully. Discard any products that have cut, damaged, or frayed wire insulation or cords, cracks in the lampholders or enclosures, loos connectors connections, and wire:

User Servicing Instructions:

For Example: Lighting string is rated 120V, 60Hz, 0.2 Amps. 0.2*120=24 Watts Add the wattage of each light string together for a total of 216 Watts or less. (Do not exceed 216 Watts)

Important Safety Instructions

CAUTION

2. To reduce the risk of fire and electric shock: a) Do not install on trees having needles leaves or branch coverings of metal or materials which look like metal, and b) Do not mount or support strings in a manner that can cut or damage wire insulation.



FEDERAL COMMUNICATIONS COMMUISSION (FCC) STATEMENT

FCC Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. This device complies with Part 15 of the FCC Rules.

Inis device may not cause normal interference, and
 This device must accept any interference received, including interference that

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Howe there is no guarantee that interference will not occur in a particular installation. If equipment does cause harmful interference to radio or television reception, whic equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relaced the receiving antenna locroses the sengetion between the equipment.

*RF warning for Mobile device: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated w