

BLUE SQUARE Spectrum 360 LED Multi-Color Lights User Manual

Home » BLUE SQUARE » BLUE SQUARE Spectrum 360 LED Multi-Color Lights User Manual

Contents

- 1 BLUE SQUARE Spectrum 360 LED Multi-Color Lights
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Color Mode Sequence**
- 5 instructions
- **6 PROGRAMMING MODES**
- 7 Documents / Resources



BLUE SQUARE Spectrum 360 LED Multi-Color Lights



Product Information

JANDY CONTROLLER COMPATIBLE MULTI-COLOR LED

This product is a multi-color LED light that is compatible with JANDY controllers. It is specifically designed for use with Blue Square SpectrumTM 360 LED Multi-Color Lights.

Product Usage Instructions

- 1. When connected to a wall switch, manually switching the light on and off a specific number of times activates the fixed color modes and color shows.
- 2. To turn on the light, simply switch it on using the wall switch.
- 3. The first time the light is turned on, it will start with the color "Alpine White".
- 4. To change the color, turn the light off and then on again within three (3) seconds.
- 5. Continue turning the light off and on until you reach the desired color mode. Refer to the table below for the color mode sequence.
- 6. If the light is turned off for more than seven (7) seconds, it will remain in the currently active color set.
- 7. When the light is turned back on, it will be on the same color set as before.

Color Mode Sequence

Cycles	Mode
2	Alpine White
3	Sky Blue
4	Cobalt Blue
5	Caribbean Blue
6	Spring Green
7	Emerald Green
8	Emerald Rose
9	Magenta
10	Violet
11	Slow Color Splash
12	Fast Color Splash
13	America the Beautiful
14	Fat Tuesday
15	Disco Tech

Note: For supply connection, only use an isolating low-voltage power supply with an ungrounded output that is evaluated for swimming pool use.

WARNING: NEVER STARE DIRECTLY AT LED POOL LIGHTS. PROLONGED DIRECT EXPOSURE CAN CAUSE EYE DAMAGE.

If you have any further questions or need assistance, please contact our toll-free number: 800.277.4150, or visit our website: **BlueSquaremfg.com**

instructions

- These instructions are applicable to Blue Square Spectrum[™] 360 LED Multi-Color Lights programmed to be compatible with Jandy® Controllers. Our LED Pool Lights (J-Series) can be operated from either a wall switch or connected to a Jandy® Controller.
- When connected to the Jandy® Controller, the fixed colors and color shows can be easily selected using the controller.
- When connected to a Wall Switch, manually switching on and off a specific number of times activates the fixed color modes and color-shows.
- Turn the light on. The first time the light is turned on, the color sequence begins with Alpine White.
- To change the color, turn the light off and on within three (3) seconds. Continue turning off and on until the desired color mode is reached. See the below table for the color mode sequence. When the light is turned off for more than seven (7) seconds, it will remain in the color set that is currently active. When the light is turned back on, the light will be on the same color set.

PROGRAMMING MODES

Cyles Mode

- 1. Alpine White
- 2. Sky Blue
- 3. Cobalt Blue
- 4. Caribbean Blue
- 5. Spring Green
- 6. Emerald Green
- 7. Emerald Rose
- 8. Magenta
- 9. Violet
- 10. Slow Color Splash
- 11. Fast Color Splash
- 12. America the Beautiful
- 13. Fat Tuesday
- 14. Disco Tech

Resetting to the Beginning of the Color Sequence

- · Turn the light OFF
- Wait four (4) to six (6) seconds
- Then turn ON
- Light will return to the beginning of the color cycle (Alpine White)

For supply connection, use only an isolating low voltage power supply with ungrounded output, evaluated for swimming pool use.

WARNING

- NEVER STARE DIRECTLY AT LED POOL LIGHTS.
- PROLONGED DIRECT EXPOSURE CAN CAUSE EYE DAMAGE.

Toll-Free: 800.277.4150 | BlueSquaremfg.com.

Jandy® is a registered trademark of Zodiac International S.A.S.U.

Documents / Resources



BLUE SQUARE Spectrum 360 LED Multi-Color Lights [pdf] User Manual Spectrum 360 LED Multi-Color Lights, LED Multi-Color Lights, Multi-Color Lights

