



Get ready to experience your favorite music in a whole new way. Now you can create a dazzling light show right in your room! Lightshow DJ syncs with your music, filling your ceiling and walls with multi-colored lights that pulse and dance to the beat of your favorite tunes. Customize the settings to reflect your own style and mood. Are you ready? Let the music light show begin!

## Parts included:

- 1 Projection Unit
- 1 Base
- 2 Light Effect Lenses
- 1 Decal Sheet

## **Battery Installation**

Tool required - Small Phillips head screwdriver

1. Using a Phillips head screwdriver, remove the battery cover of the Projection Unit as shown. (Fig. 1)

2. Insert 3 AA/LR6 batteries as indicated in the battery compartment and replace cover.



**6+** 2168



## SET UP

## Audio Input

For best response to your music, position Lightshow DJ next to the speaker of any audio source with the Lightshow DJ microphone angled toward the speaker as shown. (Fig. 2)

## **Adjustable Projection Angle**

Set Lightshow DJ in its base to project at one of four angles on your walls or ceiling. Each angle will create a different light effect on your wall. For best projection, position Lightshow DJ four to twelve inches from a white wall. (Fig. 3)

## Personalize your Lightshow DJ

You can personalize your Light Show DJ light pod base in many ways. Peel and apply the stickers included in the package or customize with your own stickers or other decorations.





Fig. 3

KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE — DO NOT DISCARD

# Questions? Visit unclemilton.com







## FOR BEST ILLUMINATION, USE IN A DARKENED ROOM.

#### **OPERATION**

### On/Off

- 1. Press the MODE button once to turn on Lightshow DJ.
- 2. To turn off Lightshow DJ, press and hold the MODE button.

When you first turn on Lightshow DJ the settings are pre-selected as follows:

Music Program = Fast Beat Color Selection = Random Sensitivity = Level 3

### Note: Internal memory will store your music and color mode settings after each use.

### **Music Program Selection Mode**

1. Press the Mode button until all the LEDs flash **GREEN**. This indicates that the product is in Music Program Selection Mode. 2. Press up (to Fast Beat) or down (to Rolling Wave) on the Selection Bar to select one of the following Music Programs.

Each program will determine the speed and style of how Lightshow DJ responds to the beat of your music. Experiment with all the different music programs to see which best fits your music and personal style.

**Fast Beat** – Creates quick flashes of light that rapidly pulse to the beat of your music. This program is best for dance music, rock, pop, and other songs with fast beats.

**Pulsing Vibe** – Releases light that grows and pulses to the beat of your music. This program is great with hip hop, alternative music, country and other songs with mid-tempos and pulsing beats.

**Energy Flow** – Slowly releases light that flows and surges to the beat of your music. This program works well with jazz, blues, acoustic, R&B and slower tempo songs that still have distinctive beats.

) **Rolling Wave** – Provides slow, gradual light changes. It's great for chillin' out to slow music of any style.

### **Color Selection Mode**

1. Press the Mode button until all the LEDs flash RED. This indicates that the product is in Color Selection mode.

2. Press up or down on the Selection Bar to select your desired color mode.

There are six different color modes to choose from that provide a variety of vibrant colors in different combinations. The default color mode is set at Random. This mode will randomly project different color combinations with your music.

### **Sensitivity Adjustment Mode**

- 1. Press the Mode button until all the LEDs flash **BLUE**. This indicates that the product is in Sensitivity Adjustment mode. This mode allows you to adjust how sensitive Lightshow DJ is in the **Fast Beat Program**. The more sensitive the setting, the more it will react to your music, both high and low volumes.
- 2. Manually adjust the audio sensitivity up or down by pressing the Selection Bar. There are five audio sensitivity settings. The default sensitivity setting is at level three.

Note: If Lightshow DJ is not responding to the music and the lights are not changing with the music, the audio sensitivity may need to be adjusted up or down based on speaker volume or the distance of Lightshow DJ to your speaker.

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. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can adiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this 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: - Receind to relocate the receiving antenna.

Reonent of relocate the receiving antenna.
 Increase the separation between the equipment and receiver.

Consult the dealer or an experienced radio/TV technician for help.

MANUFACTURED BY UNCLE MILTON INDUSTRIES, INC. P.O. Box 6281 THOUSAND OAKS, CA 91359 USA ©2013 UMI. All rights reserved.<sup>®</sup> and TM designate trademarks of Uncle Milton Industries, Inc. MADE IN CHINA This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation

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

BATTERY SAFETY INFORMATION

- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are to be removed from the toy before being charged
- Rechargeable batteries are only to be charged under adult supervision.
  Different types of batteries or new and used batteries are not to be mixed
- Different types of batteries or new and used batteries are not to be r
  Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the toy.
- The supply terminals are not to be short-circuited.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.
- Do not dispose of batteries in fire. Battery may explode or leak.



Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.