



## Instruction Manual Garland -- Battery Operated with Timer

Your item has been carefully packaged for transit. However, due to the nature of the materials used; some debris may appear in the bottom of the packaging or while unpacking. We have designed this item so its beauty will not be diminished by the debris.

### **Included:**

- One (1) Garland – 3D battery box (batteries not included)
- Two (2) Red Bows

### **Installation Instructions:**

1. Carefully remove item from packaging.
2. ***Due to the natural transit of this item, we have found that the item may flatten during packaging and need to be fluffed. Please know that this can be remedied by manually shaping to your desired look.***
3. Open the battery box cover insert 3D batteries (not included). Follow diagram in battery box for proper orientation. (Do not mix old and new batteries; do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries).
4. Close battery box cover.
5. Set battery box to desired mode:



### **On/Off Button:**

- Press button once and lights are on steady and constant. Press this button again, and lights turn off.



### **Light Option Button:**

- When lights are initially on, they will be in Steady On mode.
- Press this button once to turn on Slow Twinkle mode.
- Press this button a second time to turn on Twinkle mode
- Press this button a third time to turn on Fast Twinkle mode.
- Press this button a fourth time to turn on Slow Glisten mode.
- Press this button a fifth time to turn on Glisten mode.
- Press this button a sixth time to turn on Fast Glisten mode.
- Press this button a seventh time to turn on Waves mode.
- If you press this button an eighth time, you are back to the beginning function of Steady On mode.
- If you keep pressing this button, the functions will cycle in the order above.



### **Timer Button:**

- Once you have selected your light option, press this button once to turn on 6 hour timer mode. You will see the red light above 6HR timer option notification turn on. Lights will stay lit for 6 hours and then switch off for 18 hours. The lights will turn on every day at the same time as originally set and stay on for 6 hours each time. \* For example: If you want the lights to turn on every day at 5pm you need to turn the power switch to timer at 5pm. Lights will turn on every day at 5pm and stay lit until 11pm.

- Press this button a second time to turn on the 8 hour timer mode. You will see the red light above 8HR timer option notification turn on. Lights will stay lit for 8 hours and then switch off for 16 hours. The lights will turn on every day at the same time as originally set and stay on for 8 hours each time. \*For example: If you want the lights to turn on every day at 4PM you need to turn the power switch to timer at 4pm. Lights will turn on every day at 4pm and stay lit until 12am.
- Press this button a third time to turn on the 10 hour timer mode. You will see the red light above 10HR timer option notification turn on. Lights will stay lit for 10 hours and then switch off for 14 hours. The lights will turn on every day at the same time as originally set and stay on for 10 hours each time. \* For example: If you want the lights to turn on every day at 4pm you need to turn the power switch to timer at 4pm. Lights will turn on every day at 4pm and stay lit until 2am.
- Press this button a fourth time to turn timer function off. No red lights will be on.
- If you don't press this button at all. The timer function will not turn on.



**Photo Sensor & Timer Button:**

- Press this button once to turn on the photo sensor function. Once the photo cell senses darkness, the lights will turn on and the timer will engage.
- The red light above this button will turn on and the 6 hour timer will turn on automatically and set. You will see the red light above the 6HR timer option notification turn on.
- You can change the timer to 8HR or 10HR by pressing the Timer button. The Photo Sensor function will be engaged as you select how long you want the timer to run.
- To turn off Photo Sensor function, simply press the Photo Sensor & Timer button again. The red light will turn off and the function will stop.



**Super Bright:**

- By pressing the Super Bright mode, the brightness level will increase. The red light above this button will turn on.

6. Place in desired location.

**Care Instructions:**

- If lights or product becomes dusty or dirty, clean with a dry cloth. Do not use detergent as it may discolor the product.
- If lights start to go dim, replace batteries. Please note these are LED lights and they are not replaceable.
- Remove batteries before storing.
- Store in cool, dry location.

**Battery Information and Disposal:**

- For best results, use alkaline batteries
- Install only new batteries of the same type in your product.
- Failure to insert batteries in the correct polarity, as indicated in the battery compartment, may shorten the life of the batteries or cause batteries to leak.
- Do not mix old and new batteries.
- Do not mix Alkaline, Standard (Carbon-Zinc) or Rechargeable (Nickel Cadmium) or (Nickel Metal Hydride) batteries.
- Do not dispose of batteries in fire.
- Batteries should be recycled or disposed of as per state and local guidelines.

**FCC Information:**

Model: SK3D-001 manufactured by Shenzhen Richway Power Electronics Co., Ltd. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**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 radiate 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.