

SWIRL5

Hanging Confetti Blower

USER MANUAL



For safety, please read this user manual carefully before initial use.

Event Lighting reserves the right to revise the manual at any time. Information and specifications within this manual are subject to change without notice. Event Lighting assumes no liability or responsibility for any errors or omissions. Please consult Event Lighting for any clarification or information regarding this item.

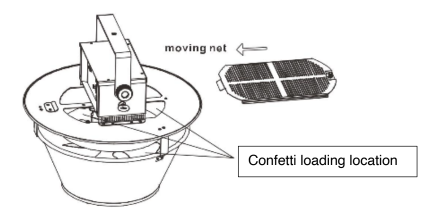
Safety Instructions

Warning

- Do not open this device, there are no user-serviceable parts inside.
- This unit's housing may be hot during and after operation.
- Install this device in a location with adequate ventilation, at least 50 cm (20 inches) from adjacent surfaces.
- Install at a location that is not reachable. For the best effect, we recommend hanging at least 5 meters above the floor.
- Do not leave any flammable material within 50 cm of this unit while operating or connected to power.
- Do not operate this device outdoors or in any location where dust, excessive heat, water, or humidity may affect it.
- Do not operate this device if the housing or cables appear damaged.
- Do not connect this device to a dimmer or rheostat.
- ONLY connect this device to a grounded and protected circuit.
- In case of a serious operating problem, stop using immediately.
- The maximum ambient temperature is 104° F (40° C). Do not operate this device at higher temperatures.

Setup Instructions

- Hang SWIRL5 on a truss or roof beam using a lighting clamp. The higher it is installed, the more ground it can cover with confetti effects. Use a safety wire alongside rigging equipment for added safety.
- Connect the power cable and DMX cable, if controlling via DMX.
- Remove the confetti cover and add confetti. When filling the machine, keep the confetti below the fan to prevent blockages.
- SWIRL5 can be controlled using DMX or the RF remote. If using the RF remote, there is no need to connect a DMX cable.



RF Remote

SWIRL5 can be controlled with an RF remote from up to 15 metres away.



DMX Chart

- This fixture is controlled by the universal DMX 512 protocol. The DMX address is the first channel used to receive instructions from the external controller. For independent control, each fixture must be assigned a unique address for each of its control channels. For example, this device has one channel modes: 1, if it's set to 1 channel mode, and there are several fixtures need to be independently controlled, we just simply address first fixture at 1, and second fixture at 2, third one at 3, etc.
- If multiple fixtures have the same DMX address, they will behave synchronically.
- Display will flash when no DMX signal is received.

Channel	Min. DMX	Max. DMX	Function
1	0	255	Fan speed

Technical Specifications

Control Mode: DMX512, RF RemoteControl Interface: 3-pin XLR or 5-pin XLR

DMX Channels: 1

Confetti Capacity: 500 grams

• Coverage Area: Varies, based on installation height

o 80 m² at 10 m height

Input Voltage: 100-240 V AC, 50 Hz, 100 W

• Dimensions: 530*530*460 mm

Net weight: 9.55 kg

Warranty

Please refer to your local dealer or contact Event Lighting.