



# **Confetti Consumable Tube**

## **SHOTTUBE40 | SHOTTUBE80**

### **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 aim the device directly towards any part of yourself or another person or other living things.
- Do not look down the barrel of any live, fired or misfired tubes.
- Ensure there is at least 5 metres of space between the end of tube and other objects/people.
- Do not operate in any location where dust, excessive heat, water, or humidity may affect it.
- Ensure no part of the product is wet when using as this may create a blockage in the tube and may also cause electric shock.
- Do not operate this device if the housing or cables appear damaged.
- In case of a serious operating problem, stop using immediately.
- Do not pack Confetti tight into tube. Ensure any confetti is put in loosely to ensure there is no blockages
- Ensure there is nothing blocking the exit of the confetti tube.
- The maximum ambient temperature is 104° F (40° C). Do not operate this device at higher temperatures.

### Usage Instructions

- The SHOTTUBE40 and SHOTTUBE80 are intended for use with Event Lighting Confetti products:
    - SHOOTERGUN3
    - SHOOTER4
    - SHOOTER1B
- Use in other not outlined above will void the warranty of the SHOTTUBE40 and SHOTTUBE80.
- When using with above products, place the confetti tubes into the barrels and connect the power cable on the gun to the shooter tube.
  - Both the SHOTTUBE40 and SHOTTUBE80 can misfire rendering the product ineffective. For critically timed shots, please consider using 2 or more tubes at once to reduce the risk of not getting the desired effect.