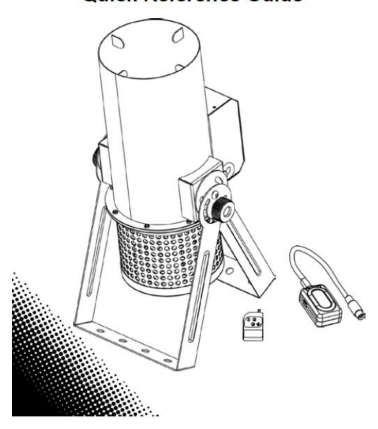


Confetti Blower Funfetti DMX with Remote

Quick Reference Guide



About This Guide The Funfetti Shot Quick Reference Guide (QRG) contains information about the product's connection, mounting, and operation.

Disclaimer The information and specifications contained in this QRG are subject to change without notice.

Safety Notes These Safety Notes include important safety information about installation, usage, and maintenance.

- · Always connect this product to a grounded circuit to avoid the risk of electrocution.
- · Always disconnect from the power source before cleaning this product.
- Never disconnect this product from power cord by pulling or tugging on



- If mounting this product overhead, always secure it to a fastening device using a safety cable
 - Do not mount this product on or near a flammable surface.
 - Never aim the cannon at people or animals.
 - · Never look directly into the cannon.
 - · Make sure the voltage of the outlet to which you are connecting is within the range stated on the decal or rear panel of the product.
 - . This product is for indoor use only! (IP20) To prevent risk of fire or shock, do not expose this product to rain or moisture.
 - · Always install this product in a location with adequate ventilation, at least 20 in (50 cm) from adjacent surfaces.
 - · Be sure that no ventilation slots on the unit's housing are blocked.
 - · Do not intentionally obstruct the air vents or leave machine unattended.
 - · Never connect this product to a dimmer.



- · Never carry this product from the power cord.
- The maximum ambient temperature is 104 °F (40 °C). Do not operate this product at higher temperatures.
- · In the event of a serious operating problem, stop using the unit immediately.
- · Never try to repair this product. Repairs performed by unauthorized technicians can lead to damage or malfunction. Please contact the nearest authorized technical assistance center.
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from the power via the breaker or by unplugging it.

What Is • Included .

Funfetti Shot

FC-W Wireless Receiver

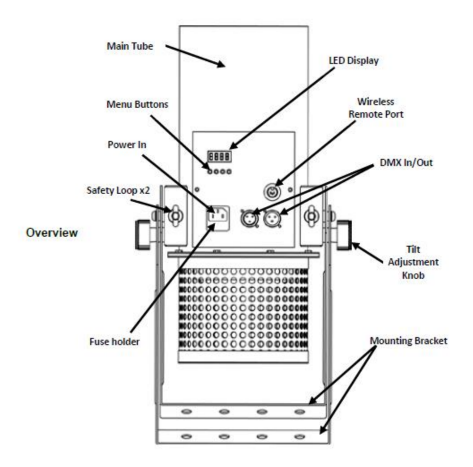
FC-W Wireless Transmitter

Power Cord

Warranty Card

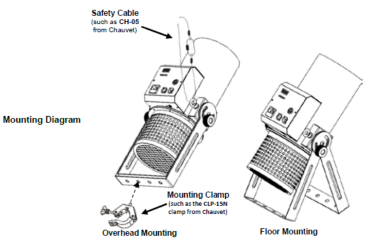
Quick Reference Guide

Description The Funfetti Shot is an electric confetti launcher, perfect for concerts, parties, or special events. Featuring DMX or wireless remote control, this simple to set up launcher requires no CO2 and comes with a doublebracketed yoke for easy floor standing or hanging. Fits nicely in the CHS-50 VIP Gear Bag by Chauvet.



Mounting Before mounting this product, read the Safety Notes. Place launcher on a flat, level surface using the double brackets provided or use a clamp to mount to truss systems (such as TRUSST®). Always use at least one safety cable to secure to rigging.

Ensure that the launcher is not shooting directly into anyone's face or above heavy traffic areas.



AC Power This product has a voltage-specific power supply that can work with an input voltage of 120 VAC, 60 Hz or 230 VAC, 50 Hz.

To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product via breaker or by unplugging it unplugging it.

- Fuse Replacement 1. Disconnect the product from power.

 2. Wedge the tip of a flat-head screwdriver into the slot of the fuse holder.
 - Pry the safety cap out of the housing.
 - Remove the blown fuse from the clip on the front of the safety cap and replace with a fuse of the exact same type and rating.

 Re-insert the fuse holder and reconnect power.

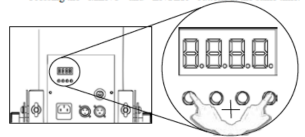
 - $ig(m{i}ig)$ Disconnect the product from power before replacing the fuse.

Operation 1. Fill the main tube with Funfetti Shot refills (FRC, FRM, and FRU, sold separately).

Note: The use of CHAUVET Funfetti Shot refills, specially manufactured for use with Funfetti Shot launchers, is recommended. The standard tank capacity is: 0.5 lb (0.25 kg) for FRC and FRU;

1 lb (0.45 kg) for FRM.

- Plug into a suitable power outlet.
- 3. Turn on the Funfetti Shot by one of the following:
 - Pressing the <MENU> and <ENTER> buttons at the same time.



- Using DMX activation.
- Pressing the button assigned to CH-1 on the FC-W wireless remote control

Note: To refill the Funfetti Shot launcher, turn off the launcher and add more Funfetti Shot refills to the main tube.

Control from the Press the <MENU> and <ENTER> buttons at the same time. This will Display activate the Funfetti Shot blower fan immediately. Press buttons again to shut off.



- The display will show d 1 while in this standalone mode.
- · Set your DMX before loading Funfetti Shot refills.
- The fan will blast confetti up to 30 ft (9 m) and run for 25 seconds.

FC-W Wireless $_{
m To}$ trigger the Funfetti Shot using the FC-W wireless remote control, plug in Remote Control the product and do the following:

- Plug the wireless receiver into the Wireless Remote port on the side of the Funfetti Shot.
- On the wireless transmitter, press the button assigned to CH-1 (1-4) and the Funfetti Shot fan turns on.

Technical Specifications

Dimensions	Length	Width	Height Weight
and Weight	11.2 in (284 mm)	9 in (228 mm) 21.	8 in (553 mm) 13.6 lb (6.2 kg)
	Note: Dimensions in inches rounded to the nearest decimal digit.		
Tank Capacity	Standard Confetti (FRC)	Mirror Confetti (FRM)	UV Confetti (FRU)
	0.5 lb (0.25 kg)	1.0 lb (0.45 kg)	0.5 lb (0.25 kg)
Parameters	Launch Duration	Throw Distance	Coverage Area
	25 Seconds	30 ft (9 m)	540 ft ² (50 m ²)
Power	Power Supply Type	Range	Voltage Selection
	Voltage specific	120 VAC, 60 Hz or 230 VAC, 50 Hz	Fixed voltage
	Parameter	120 V, 60 Hz	230 V, 50 Hz
	Consumption	1,380 W	1,430 W
	Operating current	12 A	7 A
	Fuse	F 15 A, 250 V	F 7 A, 250 V
	Power I/O	US/Canada	UK/Worldwide
	Power Cord plug	Edison (US)	Local plug
DMX	I/O Connectors	Connector Type	Channel Range
	3-pin XLR	Sockets	1
Thermal	Maximum External Temp.	Cooling	
	104 °F (40 °C)	Fan-Assisted Convection	n
Ordering	Product Name	Item Code	UPC Number
_	Funfetti Shot	(120 V) 05070918	(120 V) 781462212667
		(230 V) 05070933	(230 V) 781462212810