

SPARKULAR TRIPLE SPECIFICATIONS

SPARKULAR TRIPLE is three way SPARKULAR machine, with one vertical nozzle and two 25° angle nozzles, each nozzle can be controlled individually, the effects height adjustable from 2m to 5m. SPARKULAR TRIPLE equipped with high-speed motor ensure the excellent eruption speed and powerful burst. Stable and uniform sparks effects generated by adopting channel adaptive technology. Exclusive RDMX technology help operator monitor the working status of each machine, together with high quality waterproof socket makes SPARKULAR TRIPLE a stable and reliable professional equipment for stage performance.

Features

- 3-directions SPARKULAR machine
- Triple heads, multi effects
- Separate control of each nozzle
- Neutrik PowerCON TRUE1 in/out
- DMX controllable
- RDMX function with SHOWVEN original host controller

For safety use, please don't touch sparks with hands or other flammable objects.

Specifications

Dimension

400 x 290 x 270 mm

Weight

20 kg

Input

BT51: 200-240VAC, 50/60 Hz

BT52: 100-120VAC, 50/60 Hz

Work Power

1500W

Fountain Height

Adjustable from 2.0-5.0m

Interface

Neutrik 3-pin and 5-pin DMX interfaces,
NeutrikPOWERCON TRUE1

Hopper capacity

160g*3

Packing

Single unit: 475 x 355 x 380 mm



CONSUMABLE HC8200 FOR SPARKULAR TRIPLE

HC8200 is granulated alloy which is designed and produced by SHOWVEN, used on SPARKULAR series machine to generate sparks effects. The component are metal, thus ensure the safety during transportation, storage and usage. For different application scenario the consumable for SPARKULAR TRIPLE divided into two types: HC8200 MEDIUM, HC8200 LARGE.

Features

Granulated alloy, non-hazmat for storage;
DMG tested, can be shipped by air/sea;
RoHS certified, environmental friendly.

Specifications

Package

200g/bag, Aluminum foil vacuum package.
12bags/box, 12boxes/carton.

HC8200 consumption

Around 17g/min*3

Effects Height

HC8200 MEDIUM: 2.0-4.0m

HC8200 LARGE: 2.0-5.0m



EFFECTS

