

## **EUROLITE Snow 5001 Snow Machine**

Mid-sized snow machine with cable remote control

Art. No.: 51706310 GTIN: 4026397581201









**List price: 260.61 €** 

incl. 19% VAT.

## **Description:**

The strong motor of this snow machine enables a quick snowing and a foam/snow build up with a very dense snow cover. At the same time the flocks are thrown into the room. The snow machine is delivered with a bracket for suspended mounting. Perfect for theaters and discotheques, which need snow for their decoration. A permanent operation can be guaranteed by the big tank. And when the snow storm is over, the dissolution happens nearly without residues.

## Logistic

EAN / GTIN: 4026397581201

Weight: 9,15 kg Length: 0.58 m Width: 0.34 m Heigth: 0.36 m

### Features:

- A lot of snowflakes are thrown into the room up to a distance of 2 m
- Constant snowing creates a foam/snow build up, which dissolves gradually
- The dissolution of the "blanket of snow" happens nearly without residues
- Snow output is controlled via the control unit at the remote control
- The output distance can be adjusted from 0 2 m  $\,$
- High quality at an affordable price
- Big tank capacity
- Control via wired remote control
- With Mounting bracket
- For application areas such as: Wedding/gala/events; Clubs/dancing school; theater
- Application possibility: Standing; suspended

#### Package contents

 1 x device, 1 x user manual, 1 x power cord, 1 x mounting bracket, 2 x knurled screw, 2 x screw, 4 x washer, 1 x container, 1 x filter

# **Technical specifications:**

<u>-</u>	
Power supply:	230 V AC, 50 Hz
Power consumption:	1500 W
Power connection:	Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)
Snow output:	90 ml/min
Tank capacity:	5 I Snow fluid
Fluid consumption:	Approx. 200 ml/min
Control:	Wired remote control
Housing color:	Silver
Attachment system:	Mounting bracket
Dimensions:	Width: 31 cm
	Depth: 53 cm
	Height: 45 cm
Weight:	8,20 kg
Noise classification:	Class 2 (slight noise)