

EUROLITE Set Dynamic Faze 700 + fluids

Compact fazer produces fine haze with 4 different fluids

Art. No.: 2000001

GTIN:



List price: 272.51 €

incl. 19% VAT.

Features:

EUROLITE Dynamic Faze 700 Fazer

Compact fazer produces fine haze, operates with standard fluid

- Easy-to-use fazer
- Produces fine, translucent haze without nebulizing the room at the same time
- Ideal for accentuating light and laser beams
- Manual fog output
- Continuous output
- Fan grille with blue LED illumination, switchable
- Rugged metal housing
- Short warm-up time
- Output distance: Approx. 3 m
- With level indication
- Control via stand-alone; wired remote control
- Operates on water-based fluid
- Removable tank
- For application areas such as: Clubs/dancing school; Stage; mobile djs / entertainer; small rental
- Application possibility: Standing

Package contents

- 1 x device, 1 x user manual, 1 x power cord, 1 x remote control, 1 x container, 1 x filter

EUROLITE Smoke Fluid -B2D- Basic 1l

Fog effect with medium density and hang time

- Odorless

Logistic

- Glycerine- and DEG-free composition
 - Non-toxic
 - Not harmful to health
 - Biodegradable according to OECD 301E/EEC 84/449 C3
 - Non-flammable, no transport restrictions, no hazardous material
 - Permanent quality control
 - Proven quality
 - Made in Germany
 - For application areas such as: Wedding/gala/events; small rental; Party room; Clubs/dancing school
 - Water-based fluid ready for use
- Package contents**
- 1 x fluid

EUROLITE Smoke Fluid -C2D- Standard 1I

Long-lasting fog effect with medium density

- Odorless
- Glycerine- and DEG-free composition
- Non-toxic
- Not harmful to health
- Biodegradable according to OECD 301E/EEC 84/449 C3
- Non-flammable, no transport restrictions, no hazardous material
- Permanent quality control
- Proven quality
- Made in Germany
- For application areas such as: Wedding/gala/events; small rental; Party room; Stage
- Water-based fluid ready for use

EUROLITE Smoke Fluid -P2D- professional 1I

Long-lasting fog effect with high density

- Odorless
- Glycerine- and DEG-free composition
- Non-toxic
- Not harmful to health
- Biodegradable according to OECD 301E/EEC 84/449 C3
- Non-flammable, no transport restrictions, no hazardous material
- Permanent quality control
- Proven quality
- Made in Germany
- For application areas such as: Wedding/gala/events; small rental; Clubs/dancing school; Stage
- Water-based fluid ready for use

EUROLITE Smoke Fluid -DSA- Effect, 1I

Very short-lasting fog effect with extreme density

- Odorless
- Glycerine-free composition
- Non-toxic
- Not harmful to health
- Biodegradable according to OECD 301E/EEC 84/449 C3
- Non-flammable, no transport restrictions, no hazardous material
- Permanent quality control
- Proven quality
- Made in Germany
- For application areas such as: Video and photography; theater; product presentations and lectures
- Water-based fluid ready for use

Technical specifications:

Weight: 10,20 kg

EUROLITE Dynamic Faze 700 Fazer

Power supply:	230 V AC, 50 Hz
Power consumption:	640 W
IP classification:	IP20
Power connection:	Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)
Warm-up time:	Approx. 4 min
Output volume:	Approx. 170 m ³ /min
Output distance:	Approx. 3 m
Tank capacity:	2,3 l water-based fluid removable tank
Fluid consumption:	Approx. 10 ml/min
Control:	Stand-alone; wired remote control
Housing color:	Black
Color:	Black
Dimensions:	Width: 15,5 cm Depth: 40 cm Height: 32 cm
Weight:	6,20 kg
Noise classification:	Class 2 (slight noise)

EUROLITE Smoke Fluid -B2D- Basic 1l

Container size:	1 l
Type of fluid:	Water-based fluid ready for use
Weight:	1,00 kg

EUROLITE Smoke Fluid -C2D- Standard 1l

Container size:	1 l
Type of fluid:	Water-based fluid ready for use
Weight:	1,00 kg

EUROLITE Smoke Fluid -P2D- professional 1l

Container size:	1 l
Type of fluid:	Water-based fluid ready for use

Weight:	1,00 kg
<hr/>	
EUROLITE Smoke Fluid -DSA- Effect, 1l	
Container size:	1 l
Type of fluid:	Water-based fluid ready for use
Weight:	1,00 kg