

# Look Solutions

Fog machines made in Germany

Haze	genera	tor
------	--------	-----

▶ Unique 2.1	5
Fog generators	
▶ Viper S	6
▶ Viper NT	7
▶ Viper 2.6	8
Cobra 3.1	9
▶ Boa 64	10
▶ Orka	11
► Viper deLuxe	12
► Orka deLuxe	13
▶ OctaJet	14
Battery-operated fog generators	
Tiny S	15
Tiny FX	16
Tiny CX	17
▶ Power-Tiny	18
Low fog generators	
► Cryo-Fog High Pressure	19
► Cryo-Gate Complete	20
Other	
► Look-Fan DMX, DMX-fan	21
Look-Fan S, DMX-fan	22
Hanging set	23
Haze- and Fog liquids	24
Accessories	25
	23

Our brand "Look Solutions - Fog machines made in Germany" represents high quality products at a reasonable price for more than 25 years.

Our products can be found at the biggest events, movies, themeparks and theatres all over the world.

Look Solutions is represented by more than 100 distributors worldwide and a subsidiary in the USA.

For us, a detailed customer support, fast delivery, constant high product quality and an outstanding after-sale service are most important.



- Optimal visualisation of light and laser effects
- ► Minimal heat-up time (only 60 sec.)
- ▶ Pump and fan can be adjusted separately in steps of 1%, therefore any desired effect from the finest mist to a thick haze, similar to fog can be achieved
- ► DMX 512 as standard, analog (0-10V) and Stand alone-Mode
- ▶ Minimal noise

- Control panel with LED-display and simple symbols allows for easy operation
- Filter to protect the fan
- ► Internal digital timer
- ► Haze-Density-Control-System (HDCS) to program in an individual profile
- Special liquid for an optimal haze effect and minimal fluid consumption.
   A 2litre-canister guarantees up to 50 hours continuous output

Procedure	Haze generator
Power requirement	1500 Watt
Voltage	230 V/50 Hz and 120 V/60 Hz
Heat-up time	60 seconds
Haze output	adjustable in 99 steps (1%-steps)
Fluid tank capacity/	2 litre (67.6 oz) for
Fluid consumption	up to 50 hours continuous output
Haze time	continuous output
Internal Fan	≤ 6000 l/min.
Temperature control	Microprocessor controlled
Overheating protection	Heater block with thermostat
	Pump with temperature switch
Control	DMX 512/0-10 V analog/Stand alone
Dimensions (L x W x H)	47 x 25 x 25 cm (18.5 x 9.8 x 9.8 in)
Weight incl. fluid	14 kg <i>(30.8 lb)</i>
Accessories	XLR-remote, Radio remote,
	Diverter, Hanging set, Flightcase

### Fog generator 650 Watt



- ➤ Fine adjustments of the pump is made in increments of 1%. Thus, any desired effect - from a tiny cloud to the thickest fog - can be produced
- ► DMX 512 as standard, analog (0-10V) and Stand alone-Mode
- ► Internal digital timer to adjust the fogging time, wait time and output exactly
- Control panel with LED-display and simple symbols allows for easy operation
- ► Three fog liquids with different evaporation rates for a thick, white fog effect

Procedure	Vaporizing fog generator
Power requirement	650 Watt
Voltage	230 V/50 Hz and 120 V/60 Hz
Heat-up time	approx. 7 minutes
Fog output	adjustable in 99 steps (1%-steps)
Fluid tank capacity	750 ml <i>(25.3 oz)</i>
Fluid consumption	60 ml/min. at max. output (2 oz)
	15 ml/min. at cont. output (0.5 oz)
Output projection	max. 8 m <i>(26.2 ft)</i>
Fog time at 100%/<50%	approx. 25 sec./continuous output
Temperature control	Microprocessor controlled
Overheating protection	Heater block with thermostat
	Pump with temperature switch
Control	DMX 512/0-10 V analog/Stand alone
Dimensions (L x W x H)	35 x 18 x 19 cm (13.7 x 7.1 x 7.5 in)
Weight incl. fluid	7 kg (15.4 lb)
Accessories	XLR-remote, Radio remote,
	Duct adaptor



- ➤ Fine adjustments of the pump is made in increments of 1%. Thus, any desired effect - from a tiny cloud to the thickest fog - can be produced
- ► DMX 512 as standard, analog (0-10V) and Stand alone-Mode
- ► Internal digital timer to adjust the fogging time, wait time and output exactly
- Control panel with LED-display and simple symbols allows for easy operation
- ► Three fog liquids with different evaporation rates for a thick, white fog effect

Vaporizing fog generator
1300 Watt
230 V/50 Hz and 120 V/60 Hz
approx. 10 minutes
adjustable in 99 steps (1%-steps)
5 litre (169 oz)
120 ml/min. at max. output (4 oz)
35 ml/min. at cont. output (1.2 oz)
max. 15 m <i>(49.2 ft)</i>
approx. 40 sec./continuous output
Microprocessor controlled
Heater block with thermostat
Pump with temperature switch
DMX 512/0-10 V analog/Stand alone
47 x 23 x 24 cm (18.5 x 9 x 9.4 in)
17 kg (3 <i>7.5 lb</i> )
XLR-remote, Radio remote,
Hanging set, Duct adaptor, Flightcase



- ▶ Pump and external fan can be adjusted separately in increments of 1%. Any desired effect - from a tiny cloud to the thickest fog - can be produced
- ► DMX 512 as standard, analog (0-10V) and Stand alone-Mode
- ► Internal digital timer to adjust the fogging time, the wait time and the output exactly
- Control panel with LED-display and simple symbols allows for easy operation
- ► Three fog liquids with different evaporation rates for a thick, white fog effect
- Connector for external fan with max. 800 Watt

Procedure	Vaporizing fog generator
Power requirement	2600 Watt
Voltage	230 V/50 Hz
Heat-up time	approx. 12 minutes
Fog output	adjustable in 99 steps (1%-steps)
Fluid tank capacity	5 litre (169 oz)
Fluid consumption	240 ml/min. at max. output (8.1 oz)
	70 ml/min. at cont. output (2.3 oz)
Output projection	max. 25 m (82 ft)
Fog time at 100%/<50%	approx. 40 sec./continuous output
Temperature control	Microprocessor controlled
Overheating protection	Heater block with thermostat
	Pump with temperature switch
Control	DMX 512/0-10 V analog/Stand alone
Dimensions (L x W x H)	52 x 23 x 25 cm (20.4 x 9 x 9.8 in)
Weight incl. fluid	20 kg <i>(44 lb)</i>
Accessories	XLR-remote, Radio remote,
	Hanging set, Duct adaptor, Flightcase



- New, extremely silent nozzle. The noise level at full output is 82.5 dBA (Viper 2.6: 100.5 dBA)
- Using two pumps ensures a very constant fog output at any pump level
- Control via Ethernet, DMX 512, analog (0-10V) or directly at the machine. The machine is RDM-capable
- ► New Touchscreen with simple navigation
- Adjustable pump characteristic (Impulse, Extended, Flood, Continuous) and performance curve
- Internal digital timer to adjust the fogging time, the wait time and the output exactly
- ► Internal working hours counter
- ► Three fog liquids with different evaporation rates for a thick, white fog effect
- ► Supplied with duct adaptor

### **Specifications** - Differing values for Cobra 1.8 written in *italic*

Procedure	Vaporizing fog generator
Power requirement	3100 Watt and <i>1800 Watt</i>
Voltage	230 V/50 Hz and 120 V/60 Hz
Heat-up time	approx. 15 minutes / 20 minutes
Heat-up time	adjustable in 99 steps (1%-steps)
Fluid tank capacity	5 litre (169 oz)
Fluid consumption	260 ml/min. at max. output (5.9 oz)
measured with Look Regular-Fog	46 ml/min. at cont. output (0.9 oz)
Output projection	max. 25 m (82 ft)
Fog time at 100% Extended/Impulse	approx. 55 sec. /50 sec. / approx. 22 sec.
Fog time at < 30%	continuous output
Temperature control	Microprocessor controlled
Overheating protection	Heater block with thermostat
	Pump with temperature switch
Control	Ethernet/DMX 512/0-10 V analog/
	manual
Dimensions (L x W x H)	58 x 26.5 x 26 cm (22.8 x10.4 x10.2 in)
Weight incl. fluid	23 kg <i>(50.7 lb)</i>
Accessories	XLR-Remote, Radio remote,
	Hanging set, Flightcase



- Dust-tight and protected against splashing water on all sides in accordance with IP 64.
- New, extremely silent nozzle. The noise level at full output is 82.5 dBA
- Control via Ethernet, DMX 512, analog (0-10V) or directly at the machine. The machine is RDM-capable
- New Touchscreen with simple navigation
- Adjustable pump characteristic (Impulse, Extended, Flood, Continuous) and performance curve
- ► Internal digital timer to adjust the fogging time, the wait time and the output exactly
- ► Internal working hours counter
- ► Three fog liquids with different evaporation rates for a thick, white fog effect

Procedure	Vaporizing fog generator
Power requirement	3100 Watt
Voltage	220 - 250 V/50 Hz
Heat-up time	approx. 15 minutes
Heat-up time	adjustable in 99 steps (1%-steps)
Fluid tank capacity	5 litre (169 oz)
Fluid consumption	260 ml/min. at max. output (5.9 oz)
measured with Look Regular-Fog	46 ml/min. at cont. output (0.9 oz)
Output projection	max. 25 m (82 ft)
Fog time at 100% Extended/Impulse	approx. 55 sec. /50 sec. / approx. 22 sec.
Fog time at < 30%	continuous output
Temperature control	Microprocessor controlled
Overheating protection	Heater block with thermostat
	Pump with temperature switch
Control	Ethernet/DMX 512/0-10 V analog/
	manual
Dimensions (L x W x H)	56.6 x 26 x 40 cm
Weight incl. fluid	32 kg <i>(70.5 lb)</i>
Accessories	XLR-Remote, Radio remote



- Extremely high output in a short time
- ▶ Pump and external fan can be adjusted separately in increments of 1%. Any desired effect from a tiny cloud to the thickest fog can be produced
- ► DMX 512 as standard, analog (0-10V) and Stand alone-Mode
- Internal digital timer to adjust the fogging time, the wait time and the output exactly
- Control panel with LED-display and simple symbols allows for easy operation
- ► Three fog liquids with different evaporation rates for a thick, white fog effect
- Connector for external fan with max. 800 Watt

Procedure	Vaporizing fog generator
Power requirement	9000 Watt
Voltage	400 V/50 Hz/16 A CEE
	and 1 x 208 V/60 Hz/40 A (USA)
Heat-up time	approx. 15 minutes
Fog output	adjustable in 99 steps (1%-steps)
Fluid tank capacity	5 litre (169 oz)
Fluid consumption	500 ml/min. at max. output (16.9 oz)
	145 ml/min. at cont. output (4.9 oz)
Output projection	max. 30 m <i>(98.4 ft)</i>
Fog time at 100%/<50%	approx. 2 min./continuous output
Temperature control	Microprocessor controlled
Overheating protection	Heater block with thermostat
	Pump with temperature switch
Control	DMX 512/0-10 V analog/Stand alone
Dimensions (L x W x H)	55 x 37 x 28 cm (21.6 x 14.5 x 11 in)
Weight incl. fluid	35 kg <i>(77.1 lb)</i>
Accessories	XLR-remote, Radio remote

#### Fog generator 3450 Watt



- ▶ Viper NT or 2.6 with flightcase and fan
- ► Fog- and air output separately adjustable in 1%-steps
- ▶ DMX 512 as standard, Stand-alonemode
- ► RDM
- Control panel with LED-display and simple symbols allows for easy operation
- Diverter to direct the air flow
- Very strong output
- Continuous output
- Stacking moulds
- ► Rotating automatic rollers for easy stacking
- ▶ 20L- flat tank
- ► Three fog liquids with different evaporation rates for a thick, white fog effect

Procedure	Vaporizing fog generator
Power requirement	NT: 1300 Watt / 2.6: 2600 Watt
Voltage	230 V/50 Hz
Heat-up time	approx. 10 min. (NT) / 12 min. (2.6)
Fog output	adjustable in 99 steps (1%-steps)
Fluid tank capacity	20 litre
Fluid consumption at max. Output	120 ml/min. (NT) / 240 ml/min. (2.6)
Fluid consumption at cont. Output	35 ml/min. (NT) / 70 ml/min. (2.6)
Output projection	max. 25 m (82 ft)
Fog time at 100%/<50%	approx. 40 sec./continuous output
Temperature control	Microprocessor controlled
Overheating protection	Heater block with thermostat
	Pump with temperature switch
Control	DMX 512 / Stand alone
Procedure Fan	Centrifugal blower
Power Fan	450 Watt
Voltage fan	230 V/ 50/60 Hz
Air volume Fan	1605 m <sup>3</sup> /h
Current Fan	2.8 A
Dimensions (L x W x H)	77 x 49.5 x 83.5 cm
Weight incl. empty canister	approx. 65 kg (NT) / 67 kg (2.6)
Weight incl. fluid	approx. 87 kg (NT) / 89 kg (2.6)
Accessories	XLR-Remote, Radio remote

### Fog generator 9450 Watt

- Orka with flightcase and fan
- ► Fog- and air output separately adjustable in 1%-steps
- ▶ DMX 512 as standard, Stand-alonemode
- ► RDM
- Control panel with LED-display and simple symbols allows for easy operation
- Diverter to direct the air flow
- ► Extremely strong output
- ► Continuous output
- Stacking moulds
- ► Rotating automatic rollers for easy stacking
- ▶ 20L- flat tank
- ► Three fog liquids with different evaporation rates for a thick, white fog effect



Procedure	V (
	Vaporizing fog generator
Power requirement	9000 Watt
Voltage	400 V/50 Hz/16 A CEE
Heat-up time	approx. 15 min.
Fog output	adjustable in 99 steps (1%-steps)
Fluid tank capacity	20 litre
Fluid consumption at max. Output	500 ml/min.
Fluid consumption at cont. Output	145 ml/min.
Output projection	max. 30 m
Fog time at 100%/<50%	approx. 2.5 min./continuous output
Temperature control	Microprocessor controlled
Overheating protection	Heater block with thermostat
	Pump with temperature switch
Control	DMX 512 / Stand alone
Procedure Fan	Centrifugal blower
Power Fan	450 Watt
Voltage fan	230 V/ 50/60 Hz
Air volume Fan	1605 m <sup>3</sup> /h
Current Fan	2.8 A
Dimensions (L x W x H)	77 x 49.5 x 83.5 cm
Weight incl. empty canister	approx. 77 kg
Weight incl. fluid	approx. 99 kg
Accessories	XLR-Remote, Radio remote



- ► Can replace conventional CO<sub>2</sub>-Jets
- ▶ Up to 16 bar internal fluid pressure (self-contained)
- ➤ Can be used in any direction (upside down, sideways, 45°)
- Closed system with internal 2 litre tank
- Control via sACN, ArtNet, DMX
- ► RDM
- ► Eject exactly to CUE

- Liquid level detection in 4 stages (also via RDM)
- ➤ Control panel with LED-display and simple symbols allows for easy operation
- ► Internal counter for pump, heating element, working hours
- ► Connector for external tank
- ► Special fluid for the best effect

Procedure	Vaporizing fog generator
Power requirement	3200 Watt
Voltage	200 - 250 V, 50/60 Hz
Heat-up time	approx. 15 min.
Fog output	adjustable (100 millisec. to 2 sec.)
Fluid tank capacity (internal fluid tank)	2 litre
Fluid consumption	10 ml/sec.
Output height	Pressure adjustable in 4 steps
Temperature control	Microprocessor controlled
Overheating protection	Heater block/Thermostat
	Pump/Thermal switch
Control	Manual/DMX 512/Ethernet (ArtNet, sACN)
Dimensions (L x W x H)	45 x 38 x 28 cm
Weight incl. fluid	28.5 kg
Accessories	Hanging set, Flightcase

#### Battery-operated fog generator 30 Watt



- ▶ Battery-operated fog generator for mobile use
- ▶ Very small dimensions, light weight
- ► Battery and fluid tank inserted into the machine
- ▶ Minimal heat-up time of only 1 sec.
- ► Battery supplies energy only when necessary to increase the Standby time
- ► Fog time programmable
- ► Constant and continuous output
- ► Control via start button in the machines lid, cable remote or optional with Tiny S-radio remote

- ➤ Vaporizer can easily be changed by the user on site
- Special fluid for optimal fog and minimal fluid consumption
- Supplied in a case as standard



Procedure	Vaporizing fog generator
Power requirement	30 Watt
Voltage	3.7 V with battery
Heat-up time	1 second
Fluid tank capacity	5 ml (0.16 oz)
Fluid consumption (at cont. output)	0.65 ml/min.
Fog time	programmable
	approx. 15 min. cont. output w. battery
	or 200 x 5 second bursts
Control	Start button in the machines lid/
	cable remote
Dimensions (L x W x H)	10.3 x 5.1 x 3.5 cm (4.0 x 2.0 x 1.3 in)
Weight incl. battery and fluid	250 g (8.8 oz)
Accessories	Tiny S-radio remote, Duct adaptor
	Y-splitter, Hose

## Battery-operated fog generator 70 Watt



- Battery-operated fog generator for mobile use
- ► Very small dimensions. Can be easily built into costumes and props
- ► Minimal heat-up time of only 1 sec.
- Battery supplies energy only when necessary to increase the Standby time
- ► Fog time programmable
- Control via start button in the machines lid, cable remote or optional with radio remote, DMX-converter or timer

- ► Vaporizer can easily be changed by the user on site
- ► Special fluid for optimal fog and minimal fluid consumption
- Supplied in a case as standard



Procedure	Vaporizing fog generator
Power requirement	70 Watt
Voltage	12 V with battery
Heat-up time	1 second
Fluid tank capacity	5 ml (0.16 oz)
Fluid consumption	2.3 ml/min. at cont. output (0.07 oz)
Fog time	programmable
	approx. 15 min. cont. output w. battery
	or 200 x 5 second bursts
Control	Start button in the machines lid/
	cable remote
Dimensions (L x W x H)	9.8 x 4.4 x 3.4 cm (3.8 x 1.7 x 1.3 in)
Weight with fluid	180 g <i>(0.3 lb)</i>
Weight battery	200 g (0.4 lb)
Accessories	Radio remote, DMX-converter,
	Timer, Duct adaptor, Y-splitter, Hose

#### Battery-operated fog generator 70 Watt



- ► Battery-operated fog generator for mobile use
- ► Small dimensions, single-handed operation
- ► Minimal heat-up time of only 1 sec.
- ► Battery supplies energy only when necessary to increase the Standby time
- ► Fog time programmable (only with the cable remote, available as an option)
- Control via start button in the machines lid, cable remote or optional with radio remote. DMX-converter or timer

- Vaporizer can easily be changed by the user on site
- Special fluid for optimal fog and minimal fluid consumption
- ► Supplied in a case as standard



Procedure	Vaporizing fog generator
Power requirement	70 Watt
Voltage	12 V with battery
Heat-up time	1 second
Fluid tank capacity	50 ml <i>(1.7 oz)</i>
Fluid consumption	2.3 ml/min. at cont. output (0.07 oz)
Fog time	programmable (with cable remote)
	approx. 15 min. cont. output w. battery
	or 200 x 5 second bursts
Control	Start button in the machines lid
Dimensions (L x W x H)	25 x 5.3 x 5.5 cm (9.8 x 2 x 2.1 in)
Weight incl. battery and fluid	650 g (1.4 lb)
Accessories	Cable remote, Radio remote,
	DMX-converter, Timer, Duct adaptor,
	Y-splitter, Hose

### Battery-operated fog generator 400 Watt



- ► Battery-operated fog generator for mobile use
- Minimal heat-up time of only one second
- ▶ Battery supplies energy only when necessary to increase the Standby time
- ► Fog output adjustable

- ▶ 250 hours Standby time
- ► Control via start button in the machines lid or optional with XLR-remote, radio remote, DMX-converter or timer
- Special fluid for optimal fog and minimal fluid consumption

Procedure	Vaporizing fog generator
Power requirement	400 Watt
Voltage	12 V with battery
Heat-up time	1 second
Fog output	adjustable
Fluid tank capacity	250 ml (8.4 oz)
Fluid consumption	10 ml/min. at cont. output (0.3 oz)
Fog time	approx. 10 min. cont. output w. battery
	or 150 x 5 second bursts
Control	Start button at the handle
	0-10 V analog
Dimensions (L x W x H)	22.3 x 10 x 21 cm (8.7 x 3.9 x 8.2 oz)
Weight incl. battery	5.8 kg <i>(12.7 lb)</i>
Accessories	XLR-remote, Radio remote,
	DMX-converter, Timer, Duct adaptor,
	Flightcase

## Low fog system 2300 Watt

- Low fog system with inbuilt low temperature fog generator
- ► Intelligent control: Machine starts the low fog process only if the cooling chamber is cold enough to ensure the fog will stay on the ground
- Adjustable cooling temperature allows height of low fog to be varied
- ➤ Fine adjustments of the pump is made in increments of 1%. Thus, any desired effect can be produced
- ► DMX 512 as standard, analog (0-10V) and Stand alone-Mode
- Control panel with LED-display and simple symbols allows for easy operation
- ➤ Can also be used as a standard fog generator if controlled via DMX
- Special liquid for an optimal low fog effect
- ▶ Minimal fluid and CO₂ consumption



➤ To be used with high pressure bottles only [Also available as a Low Pressureversion to be used with low pressure

tank (20 to 24 bar)]

Procedure	Vaporizing fog generator +
	CO <sub>2</sub> cooling system
Power requirement	2300 Watt
Voltage	230 V/50 Hz and 120 V/60 Hz
Heat-up time	approx. 7 minutes
Fog output	adjustable in 99 steps (1%-steps)
Fluid tank capacity	5 litre (169 oz)
Fluid consumption	100 ml/min. at max. output (3.3 oz)
Liquid CO <sub>2</sub> consumption	< 2 kg/min. (< 4.4 lbs)
Fog time	continuous output
Temperature control	Microprocessor controlled
Overheating protection	Heater block with thermostat
	Pump with temperature switch
Control	DMX 512/0-10 V analog/Stand alone
Dimensions (L x W x H)	67 x 51 x 30 cm (26.3 x 20 x 11.8 in)
Weight incl. fluid	33 kg <i>(72.7 lb)</i>
Accessories	XLR-remote

#### Low fog attachment



- Device that mates up to any professional fogger
- Compact and light for flexible use
- ► CO<sub>3</sub>-high pressure bottles easy to get
- Adjustments of the connected fog machine made via Touchpanel at the Cryo-Gate, DMX or Ethernet (ArtNet, sACN)
- Presets and adjustable values
- ► CO<sub>2</sub>-consumption adjustable in three steps, therefore variable height of the fog

- Adjustments of the Cryo-Gate can be made manual, analog, via DMX, RDM or Ethernet (ArtNet, sACN)
- Adjusting of the DMX-start address at the desk via DMX/RDM
- ► Adaptor for hose to direct the Output
- ► Use with quick disappearing fog fluid
- Delivered incl. flightcase, 10 m hose, pressure tube for CO<sub>2</sub>-high pressure bottles

[Also available without flightcase and accessories]

Voltage	90 to 240 VAC
Power requirement max.	65 W
Control	Manual, 0-10V analog, DMX 512,
	RDM, Ethernet
Dimensions (W x H x D) Cryo-Gate only	60 x 20 x 23 cm (23.6 x 7.9 x 9.0 in)
Dimensions (L x W x H) incl. flightcase	60 x 66 x 35 cm (23.6 x 25.9 x 13.7 in)
Weight incl. Flightcase	30 kg (66.1 lb)

#### **Axial blower 850 Watt**

able via DMX

alone-mode as standard

► Can be fixed in every angle ► Can be mounted on a stand



Procedure	Axial blower
Power consumption max.	850 W
Voltage	230 V/50 Hz
Speed	max. 1250/min.
Adjustments	0 - 99 %
Dimensions without yoke (L x W x H)	ø 66.5 cm (ø 26.18 in)
Weight	29.5 kg <i>(65.0 lb)</i>

#### **Axial blower 150 Watt**



- Can be used where fog needs to be distributed quickly and constant or where a strong wind effect is needed
- ▶ DMX 512, analog (0-10V) and Standalone-mode as standard
- Supplied with hanging yoke for flexible use
- ► Can be fixed in every angle
- ► Can be mounted on a stand

Procedure	Axial blower
Power consumption max.	150 W
Voltage	230 V/50 Hz
Speed	max. 1635/min.
Adjustments	0 - 99 %
Dimensions without yoke (L x W x H)	ø 46 cm (ø 18.1 in)
Weight	12.2 kg <i>(26.9 lb)</i>

### Hanging set



- ➤ Suitable for Cobra 3.1, Viper nt, Viper 2.6 and Unique 2/2.1
- ► Hanging bracket combined with collecting tray for fluid droplets
- ▶ Ideal for hanging the machine on stages and for fixed installations in theatres, clubs etc.
- ► Angle adjustable

- Easy change of the angle by quick-release levers
- ► Scale for indicating the angle
- ► The collecting tray can be fixed directly to the bottom.

This helps to prevent accidents should a canister leak

Dimensions bracket (W x H)	32.2 x 42.2 cm (12.7 x 16.6 in)
Dimensions bottom (L x W)	40 x 32 cm (15.7 x 12.6 in)
Dimensions tray (D x W x H)	22.5 x 31 x 12 cm (8.85 x 12.2 x 4.7 in)
Weight	approx. 8.2 kg <i>(18 lb)</i>

#### Haze and fog liquids











- ► All haze and fog liquids we produce are high quality products, supplied with safety data sheet
- Water-based, contains neither oils nor silicones
- ► Ingredients correspond to the highest purity level
- Odourless
- ▶ Biodegradable
- ► Vegan

#### **Unique-Fluid**

Special fluid for Unique Hazer

Ensures an optimal haze and minimal fluid consumption. Available in canisters with 2 litre, 10 l, 25 l and barrel with 220 l (67.6/338/845/7439 oz)

#### Tiny-Fluid

Special fluid for Tiny-series

Ensures thick white fog and minimal fluid consumption.

Available in bottles with 250 ml and canisters with 2 litres (8.45/67.6 oz)

### Cryo-Fog-Fluid

Special fluid for Cryo-Fog low fogger

 $Ensures\ thick, white, quick\ disappearing\ fog.\ High\ concentrated.$ 

Available in canisters with 5 I and 25 litres (169/845 oz)

## **Quick-Fog**

for Viper-series, Cobra, Boa and Orka

Ensures thick, white, fast disappearing fog.

Available in canisters with 5 litres, 25 I and barrel with 220 I (169/845/7439 oz)

#### Regular-Fog

for Viper-series, Cobra, Boa and Orka

Ensures thick, white, long lasting fog.

Available in canisters with 5 litres, 25 l and barrel with 220 l (169/845/7439 oz)

### Slow-Fog

for Viper-series, Cobra, Boa and Orka

Ensures thick, white, extremely long lasting fog.

Available in canisters with 5 litres, 25 I and barrel with 220 I (169/845/7439 oz)

#### Jet-Fluid

Special fluid for OctaJet

Ensures thick, white, extremely fast disappearing fog. For outdoor use also.

Available in canisters with 5 litres, 25 l and barrel with 220 l (169/845/7439 oz)

#### **Radio remotes**

(Example illustration. Appearance may vary.)







#### **DMXit**



- ► With 5-Pin-XLR-connectors for DMX 512 control
- ▶ DMX-Start address programmable
  - 3-Pin-XLR-plug for Power-Tiny
  - Mini-Stereo-Jack 3.5 mm for Tiny FX and Tiny CX
  - Not suitable for Tiny S

#### **TIMEit**



- ► Timer for programming the fog and pause time
  - 3-Pin-XLR-plug for Power-Tiny
  - Mini-Stereo-Jack 3.5 mm for Tiny FX and Tiny CX
  - Not suitable for Tiny S

#### Diverter



- For Unique 2.1
- ➤ To change the output direction Can be plugged in with the opening facing up or down

## **Flightcases**



- ► Flightcases available for
  - Cobra (Image)
  - Viper nt/Viper 2.6
  - Unique 2/2.1
- ▶ Unit is firmly screwed into the floor
- ► Flap for accessories in the case lid





- ► Flightcase for Power-Tiny
- ➤ Space for accessories and a second battery pack



## **Flightcases**



# Hanging set



- ► For OctaJet
- ► Plate to be fixed at the Jet, brackets for attaching clamps



Fog machines made in Germany

Look Solutions GmbH & Co. KG
Bünteweg 33 • D - 30989 Gehrden
Tel +49 (0)5108 - 91 22 10 • Fax 91 22 111
info@looksolutions.com • www.looksolutions.com