



Antari
2020



BEKAFUN

Heilig Hartstraat 23
B-8870 Izegem
info@bekafun.be
T 051 31 28 03
F 051 31 82 18
BE 0457 542 763

Open

maandag tot vrijdag van 9u- 18u
zaterdag van 10u - 17u
zondag gesloten

Bekafun & EV Sound is doorlopend open,
ook over de middag

Gesloten

1-2 januari
2de Pasen
1 mei
Hemelvaart
Pinkstermaandag
21 juli
15 augustus
1 november
11 november
25 december
(geen jaarlijks verlof)

Bank België

KBC: BE 03 4650 1316 8184
(BIC: KREDBEBB)
ING: BE 62 3850 1016 5461
(BIC: BBRUBEBB)

Nederland

ING: NL 83 INGB 0659 8072 70
(BIC: INGBNL2A)

U kunt in de winkel betalen met:

cash / visa / mastercard
bancontact / payconic
op rekening na goedkeuring
(enkel voor klanten met btw nr.)

Online kunt u betalen met:

prepayment / visa / mastercard
bancontact / payconic
op rekening na goedkeuring
(enkel voor klanten met btw nr.)

Volg ons op



BEKAFUN ontstond in 1990 als een beperkte verhuurfirma. Sinds 1998 specialiseren we ons in de verkoop van pro audio, licht en AV aan zowel particuliere DJ's, verhuurfirma's, verenigingen en bedrijven.

PRIJS

Wij proberen goed aan te kopen en zijn niet bang buiten België aan te kopen. Wij bieden een laagste prijs garantie, vindt u hetzelfde product ergens anders goedkoper, dan passen wij onze prijs aan!
Als professionele klant krijgt u van ons een PRO-account met gepersonaliseerde prijzen en exclusieve promoties.

SERVICE

Ons sterke punt is onze **2550m² stock**. Wij zijn niet zomaar een webshop, opererend vanuit een garage, wij hebben het effectief staan.

Onze **eigen hersteldienst** met kennis van zaken staat steeds paraat voor onderhoud en reparaties van alle producten binnen onze sector.

Op het einde van de rit willen we U de beste prijs geven, op alles, service inbegrepen.

Bezoek onze websites



www.bekafun.com

www.evsound.be

www.bekadeal.be

www.flightpro.be

www.mobiltruss.be

www.turbosound.be

www.roadreadycases.be



Editio

Antari is al jaren de marktleider in het segment van rookmachines, hazers en aanverwante producten. Er zijn nog wel wat A merken actief, maar die specialiseren zich specifieke toepassingen, en hebben helaas ook ene heel specifieke prijs.

Antari staat voor innovatieve producten met een zeer coorecte prijs/kwaliteitsverhouding.

In deze annex van onze catalogus krijgt U alle specificaties en alle accessoires voor de machines. Aarzel niet om uw prijs te vragen op info@bekafun.be.

Bekafun bestaat ondertussen meer dan 30 jaar en staat ten dienste van de eventsector, onderwijs, cultuur en particulieren. Antari maakt van in het begin deel uit van de merken die wij voeren.

Het Bekafun team



Inhoudsopgave

1-14

15-26

27-30

31-36

37-42

43-46

47-52

53-58

59-66

67-70

71-73

74-94

95-110

111-112

Z & Z-II MACHINE
FOGGER / HAZER / FAZER / JET

M MACHINE
STAGE FOGGER

F MACHINE
FAZER

HZ MACHINE
HAZER

W MACHINE
WIRELESS CONTROL FOGGER / JET / BUBBLE

IP RATED MACHINE
OUTDOOR FOGGER

DNG & ICE MACHINE
LOW FOGGER

MB MACHINE
MOBILE FOGGER

S MACHINE
SNOW

FOAM & BUBBLE MACHINE
SNOW

AF MACHINE
EFFECT FAN

DARKFX SERIES
UV EFFECTS

ACCESSORIES & FLUIDS

WATCH
LIMITED EDITION

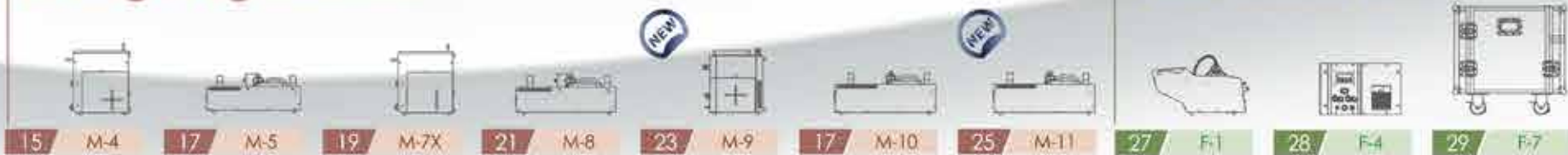
CONTENTS

01 FOG & HAZE SERIES

Z & Z-II Rated Fog Machine *Fog / Hazer / Fazer / Jet*



M Stage Fog Machine



Fazer Machine

HZ Hazer Machine



W Wireless Control Machine

IP Rated Fog Machine



47 SFX SERIES

47-9A

DNG Low Fog Machine



CONTENTS

49 SFX SERIES 49-74

MB Machine



53 / MB-1 55 / MB-20 57 / MB-55

S Snow Machine



59 / S-100X 60 / S-200X 61 / SW-250 63 / SW-300 65 / S-500

Foam Machine



67 / S-120

B Bubble Machine



69 / B-100

AF Effect Fan Machine



70 / B-200 71 / AF-3 72 / AF-4 73 / AF-5X

DarkFX UVSeries

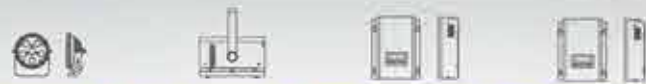


77 / Strip 1020 79 / Wash 2000P 81 / Wash 2000 83 / Spot 670 85 / Strip 510 87 / Strip 510IP

LCU Liquid Control Unit Machine



96 / LCU-2S 97 / LCU-1S



89 / Spot 510IP 91 / Spot 1750 93 / Drive 4MKII 94 / Drive 4

96 ACCESSORIES 95-105

Remote FightCase

99 105

106 FLUID 106-110

Fog | Faze | Haze
Bubble | Snow | Scent

111 WATCH LIMITED EDITION 111-112



Z-800II Mobility and Portability Fog Machine

Patent No. (CHINA) ZL2005300682269.1

Z-800II, a cutting-edge technology designed by Antari is aimed to meet the demands of mobility and portability. An ideal machine for easy operation that is perfect for smaller venues and DJs.

The Z-800II, whether controlled via wireless, timer or in stand-alone mode, features rock-steady continuous output. Z-800II can undertake a fast warm-up time less than 120 seconds and produces a steady, constant fog as long as you need without any reheating time in between.

This machine encompasses all technical aspects with per excellence performance and workmanship design. With its high efficient power control system, it now allows the fogger to operate at low-level temperature resulting in 20% less electricity than its previous model.

Z-800II sets the standard in mobility/portability fog machine range presented by Antari. Apparently a user-friendly device and a remarkable fog machine perfect for clubs, discotheques and small venues.

Specification

- Input voltage	US model : AC 100-120V, 50/60HZ 6.7A EU model : AC 220-240V, 50/60Hz 3.5A	- Ambient temp. range	0°C - 40°C (32°F - 104°F)
- Rated power	800W	- Control	Manual Timer (Optional) Wireless (Optional)
- Warm-up time	2 minutes (approx.)	- Optional accessories	Z-40 Cable Timer Remote Z-50 Wireless Remote
- Fluid consumption	13 ml/min	- Dimension	L 315 W 128 H 218 mm (L 12.40 W 5.04 H 8.58 inch)
- Fluid tank capacity	0.8 liters (0.21 gallon)	- Weight	3.5 kg (7.71 lbs)
- Compatible fluid	Antari FLG Heavy Fog Fluid Antari FLR Light Fog Fluid		
- Operating time	60 mins at max. output		

EFFECTS & FUNCTION



Rear Panel



Manual ON / OFF Button

INCLUDED



Z-10 Cable Remote

OPTIONAL



Z-40 Cable Timer Remote



Z-50 Wireless Remote

FLUID



FLR Light Fog Fluid
FLG Heavy Fog Fluid



Intertek
2790333

CONFORMS TO
ANSI/UL STD. 499
CERTIFIED TO
CSA STD.
C22.2 NO. 44

FOG & HAZE SERIES

Z-II Machine



FLUID



FLR Light Fog Fluid
FLG Heavy Fog Fluid



CONFORMS TO
ANSI/UL STD. 499
CERTIFIED TO
CSA STD.
EFT 0 30.46



Z-1000II & Z-1200II Fog Machine

Patent No. (CHINA) ZL201230637638.8 (Z-1000II) ZL200530066270.4 (Z-1200II) ZL200530066268.7 (TAIWAN) 476300

Z-1000II and Z-1200II dominate the entry-level of Z-Series II Fog Machine for high performance output necessary to scale up the machines' efficiency. It is equipped with ECO thermal control system and patented UNICORE heater technology where the heater core can be easily draw-out from the heater block ensuring quick and easy cleaning. The heater element is like a jet air stream that can deliver a powerful fog in order to create the very best atmospheric effect. (perfect for mid-air fog as well) In addition, it is armed with on-board DMX to work with club lighting directors, installers, planners as well as DJ's who need more fog and control.

Z-1000II and Z-1200II come with high-quality pump and electronic low-fluid detector also known as Thermal Cut-Off (TCO), which automatically reactivates and shuts down the pump power when the fluid level is low and depleted. Other feature includes standard hanging bracket to facilitate in any installations or on the road from venue to venue.

Z-1000II Specification

- **Input voltage** US model : AC 100-120V, 50/60Hz 9A
EU model : AC 220-240V, 50/60Hz 4.5A
- **Rated power** 120V 1000W
240V 1050W
- **Warm-up time** 6 minutes (approx.)
- **Fluid consumption** 56 ml/min
- **Fluid tank capacity** 1.7 Liters (0.45 gallon)
- **Compatible fluid** Antari FLG Heavy Fog Fluid
Antari FLR Light Fog Fluid
- **Ambient temp. range** 0°C - 40 °C (32°F - 104°F)
- **Control** Manual, DMX 512
Timer (Optional)
Wireless (Optional)
- **DMX channels** 1 channel
- **Connection** IEC (Power)
XLR 3-pin (DMX)
- **Optional accessories** Z-40 Cable Timer Remote
Z-50 Wireless Remote
- **Dimension** L 433 W 198 H 214 mm
(L 17.05 W 7.80 H 8.43 inch)
- **Weight** 6.6 kg (14.55 lbs)

Z-1200II Specification

- **Input voltage** US model : AC 100-120V, 50/60Hz 10A
EU model : AC 220-240V, 50/60Hz 5.5A
- **Rated power** 120V 1200W
240V 1300W
- **Warm-up time** 10 minutes (approx.)
- **Fluid consumption** 72 ml/min
- **Fluid tank capacity** 2.5 Liters (0.66 gal)
- **Compatible fluid** Antari FLG Heavy Fog Fluid
Antari FLR Light Fog Fluid
- **Ambient temp. range** 0°C - 40 °C (32°F - 104°F)
- **Control** Manual, DMX 512, Timer
Wireless (Optional)
- **DMX channels** 1 channel
- **Connection** XLR 3-pin (DMX)
- **Optional accessories** Z-9 Wireless Remote
- **Dimension** L 458 W 243 H 251 mm
(L 18.03 W 9.57 H 9.88 inch)
- **Weight** 10.9 kg (24.03 lbs)

Z-1000II



INCLUDED



Z-10 Cable Remote

OPTIONAL



Z-40 Cable Timer Remote Z-50 Wireless Remote

Z-1200II



INCLUDED



Z-8 Cable Timer Remote

OPTIONAL



Z-9 Wireless Remote



Z-1500II & Z-3000II Fog Machine

Patent No. (CHINA) (Z-1500II) ZL200530066266.8

Antari proposes to you the Z-1500II & Z-3000II, the rigorous research and development resulting stability, durability, and reliability. When it comes to ultimate performance and precision control, the Z-1500II & Z-3000II will suit virtually any applications. These fog machine provide significant advantages in a wide array of applications where volume of fog output is critical. Around 25% electricity is saved due to high efficient power control system allowing the fogger to operate at low-level temperature.

An electronic low fluid detector is also installed which automatically weakens pump power and stops pumping when running-out of fluid. They are fully controllable via Z-20 LCD control module supplied allowing the operator to set the volume control and timing precisely to the exact percentage from 1% to 100% output. DMX connection can be worked by either 3 or 5 pin connector. These machines are Antari's proud innovation; they are dedicated to most demanding professionals. Ideal for very large venues, outdoor event, movie production or for fire training concept.

Z-1500II Specification

- **Input voltage** US model : AC100-120V, 50/60Hz 12.5A
EU model : AC 220-240V, 50/60Hz 6.3A
- **Rated power** 1500W
- **Warm-up time** 10 minutes (approx.)
- **Fluid consumption** 110 ml/min
- **Fluid tank capacity** 6 Liters (1.59 gallon)
- **Compatible fluid** Antari FLG Heavy Fog Fluid
Antari FLR Light Fog Fluid
- **Ambient temp. range** 0°C - 40 °C (32°F - 104°F)
- **Control** Manual, DMX 512, Timer
Wireless (Optional)
- **DMX channels** 1 channel
- **Connection** XLR 3-pin and 5-pin (DMX)
- **Optional accessories** Z-30 Pro Wireless Remote
- **Dimension** L 688 W 285 H 257 mm
(L 27.09 W 11.22 H 10.12 inch)
- **Weight** 14 kg (30.86 lbs)

Z-3000II Specification

- **Input voltage** EU model : AC 220-240V, 50/60Hz 11A
- **Rated power** 2500W
- **Warm-up time** 12 minutes (approx.)
- **Fluid consumption** 200 ml/min
- **Fluid tank capacity** 6 Liters (1.59 gallon)
- **Compatible fluid** Antari FLG Heavy Fog Fluid
Antari FLR Light Fog Fluid
- **Ambient temp. range** 0°C - 40 °C (32°F - 104°F)
- **Control** Manual, DMX 512, Timer
Wireless (Optional)
- **DMX channels** 1 channel
- **Connection** XLR 3-pin and 5-pin (DMX)
- **Optional accessories** Z-30 Pro Wireless Remote
- **Dimension** L 735 W 310 H 269 mm
(L 28.94 W 12.20 H 10.59 inch)
- **Weight** 19.9 kg (43.87 lbs)



Z-20 Control Module

Z-30 Pro Wireless Remote



Z-20 Control Module

Z-30 Pro Wireless Remote



FLUID



FLR-6 Light Fog Fluid
FLG-6 Heavy Fog Fluid



CONFORMS TO
ANSI/UL STD. 300
CERTIFIED TO
CSA STD.
C22.2 NO. 64
Z-1500II

FOG & HAZE SERIES
Z Machine



CONFORMS TO
ANSI/UL STD.499
CERTIFIED TO
CSA STD.
C22.2 NO.64



Z-350 Fazer

Patent No. (USA) D699,318 (EU/R)002181610-0001 (CHINA) ZL201230837638.8 (TAIWAN) D156272

The Z-350 is the latest creation from Antari stemming from years of experience in Fazer development.

The adoption of the air pump technology not only enables the Z-350 to generate dry haze but also provides its heater with a self-cleaning function. The Z-350 comes with a larger tube, which substantially reduces the risk of heater clogging.

An extremely low fluid consumption rate grants a full tank (1.3 liters) of the Z-350 to produce more than 7 hours of non-stop hazing at maximum output.

The new DMX feature offer user intelligent control on Z-350 in an energy saving way. When a DMX signal is received, the machine powers up and starts heating up automatically. When the DMX signal is off, it automatically begins the self-cleaning process and then goes into "Sleep" mode.

The machine weighs only 8.5 kg. Being so light and compact allows the Z-350 to be transported and setup anywhere - whenever needed.

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 6A EU model : AC 220-240V, 50/60Hz 3.15A	- Control	Manual, DMX 512
- Rated power	120V 700W 240V 750W	- DMX channels	2 channels
- Warm-up time	4.5 minutes (approx.)	- Connection	IEC (Power) XLR 3-pin (DMX)
- Fluid consumption	3 ml/min	- Optional accessories	Z-3 Cable Remote FZ-350 Flight Case
- Fluid tank capacity	1.3 Liters (0.34 gallon)	- Dimension	L 320 W 153 H 391 mm (L 12.60 W 6.02 H 15.39 inch)
- Compatible fluid	Antari FLG Heavy Fog Fluid	- Weight	8.5 kg (18.74 lbs)
- Operating time	7 hrs at max. output		
- Ambient temp. range	0°C - 40°C (32°F - 104°F)		

EFFECTS & FUNCTION



Rear Panel

ACCESSORIES

OPTIONAL



Z-3 Cable Remote



FZ-350 Flight Case

FLUID



FLG Heavy Fog Fluid



Z-390 Fazer

The Z-390 Fazer is a compact and powerful water-based haze generator designed suitable for nightclub installations, theaters, or mobile use. The unit features impressive operational efficiency allowing for up to eight hours of continuous operation on maximum output using the included 4 liters fluid tank reservoir. The unit also features Antari's unique built-in self-cleaning system that keeps the Z-390 functioning reliably day in, day out. Versatile control options include integrated Electronic Timer, DMX, Manual and Optional Wireless Control.

Specification

Input voltage	US model : AC 100-120V, 50/60Hz 8.5A EU model : AC 220-240V, 50/60Hz 6.5A	- Control	Manual, DMX 512, Timer Wireless (Optional)
- Rated power	120V 1000W 240V 1450W	- DMX channels	2 channels
- Warm-up time	1.5 minutes (approx.)	- Connection	IEC (Power) XLR 3-pin and 5-pin (DMX)
- Fluid consumption	8 ml/min	- Optional accessories	Z-3 Cable Remote WTR-20 Wireless Remote
- Fluid tank capacity	4 Liters (1.06 gallon)	- Dimension	L 368 W 277.7 H 267.4 mm (L 14.49 W 10.93 H 10.53 inch)
- Compatible fluid	Antari FLG-4 Heavy Fog Fluid	- Weight	9.45 kg (20.83 lbs)
- Operating time	8 hrs at max. output		
- Ambient temp. range	0°C - 40°C (32°F - 104°F)		

EFFECTS & FUNCTION



Rear Panel

ACCESSORIES

OPTIONAL



Z-3 Cable Remote



WTR-20

W-2 Transmitter x 1
W-2 Receiver x 1

FLUID



FLG-4 Heavy Fog Fluid



FOG & HAZE SERIES
Z Machine



FLUID

Fog Light Fog Fluid
Haze Super Light Fog Fluid



CONFORMS TO
ANSI/UL STD. 107
CERTIFIED TO
CSA STD.
C22.2 NO. 64



Z-1020 Two-Way Fog Machine

Patent No. (CHINA) ZL200531066267.7

Z-1020, the most powerful DMX-controlled vertical pure fog machine which stands differently from the other Z-Series. Its design is for special purposes and applications which you can't find in any fog machines available. It uses mirror-piping heater technology that supports advance features and high-throughout burst mode with its extreme low energy consumption.

The Z-1020 can be positioned on the ground to fog upward to have a column of fog effect or can be mounted on the wall to easily blend the surroundings with atmospheric effect. Or else can be used to fog in upright position. Other features include DMX on-board, built-in electronic low fluid detector. Light weight, sleek and compact design, easy installation and maintenance.

Z-1020 is perfect for theatrical and studio application, large halls, concerts, DJ touring and clubs.

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 9A EU model : AC 220-240V, 50/60Hz 5.5A	- DMX channels	1 channel
- Rated power	1000W	- Connection	IEC (Power) XLR 3-pin (DMX)
- Warm-up time	13 minutes (approx.)	- Optional accessories	Z-40 Cable Timer Remote Z-50 Wireless Remote FX-4 Flight case
- Fluid consumption	90 ml/min	- Dimension	L 408 W 295 H 199 mm (L 16.06 W 11.61 H 7.83 inch)
- Fluid tank capacity	2.4 Liters (0.63 gallon)	- Weight	9.8 kg (21.61 lbs)
- Compatible fluid	Antari FLC Super Light Fog Fluid Antari FLR Light Fog Fluid		
- Ambient temp. range	0°C - 40°C (32°F - 104°F)		
- Output	5 meters height		
- Control	Manual, DMX512 Timer (Optional) Wireless (Optional)		

EFFECTS & FUNCTION



Horizontal Output

Vertical Output

Rear Panel

ACCESSORIES

INCLUDED



Z-10 Cable Remote

OPTIONAL



Z-40 Cable Timer Remote



Z-50 Wireless Remote



FX-4 Flightcase



Z-1520 RGB Two-Way Fog Machine

Patent No. (CHINA) ZL201210471041.X ZL201220615399.0 (TAIWAN) M448321 S37058

Want to add colors to your fog effects?

Not a problem! Let Antari Z-1520 RGB fulfill your dreams. With additional 22 RGB bright LED to shine the fog output produced by Antari Z-1520, the evolutionary successor of well-known Z-1020.

One machine can satisfy desires for both spectacular fog and lighting effects at the same time.

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 13.5A EU model : AC 220-240V, 50/60Hz 7A	- Control	Manual, Timer, DMX 512 Master / Slave, Wireless
- Rated power	1600W	- DMX channels	8 channels
- Light source	22 X 3W LED (8 Red, 7 Green, 7 Blue)	- Connection	Neutrik Powercon (Power) XLR 3-pin and 5-pin (DMX)
- Warm-up time	5 minutes (approx.)	- Optional accessories	FX-4 Flight case
- Fluid consumption	150 ml/min	- Dimension	L 418 W 295 H 210 mm (L 16.46 W 11.61 H 8.27 inch)
- Fluid tank capacity	2.4 Liters (0.63 gallon)	- Weight	10.4 kg (22.93 lbs)
- Compatible fluid	Antari FLC Super Light Fog Fluid		
- Ambient temp. range	0°C - 40 °C (32°F - 104°F)		
- Output	6 meters height		

EFFECTS



Horizontal Output

Vertical Output

ACCESSORIES

INCLUDED



W-2 Wireless Transmitter

OPTIONAL



FX-4 Flightcase

FLUID



FLC Super Light Fog Fluid



FOG & HAZE SERIES
M Machine





M-4 Stage Fogger

Patent No. (CHINA) ZL201210471041.X ZL201220619399.0 (TAIWAN) 16148301 527058

The mechanical design of M-4 is simply perfect for transporting as the fluid tank is kept in the separate compartment inside the machine.

Built-in wireless DMX make it complete wire free to save the hassle of cables. With the update auto sensing frequency enables the machine to automatically adjust its frequency to give best performance.

Feature

- Optional W-DMX or Wireless Remote available
- New structure design for multiple angle rigging
- Auto sensing frequency
- Fluid tank compartment for ease of transportation
- Solid sturdy structure of machine body convenient for transportation
- Huge output volume
- Great fit for any renting purposes
- Generate fog at any orientation

Specification

- **Input voltage** US model : AC 100-120V, 50/60HZ 12.7A
EU model : AC 220-240V, 50/60HZ 6.4A
- **Rated power** 1520W
- **Warm-up time** 5 minutes (approx.)
- **Fluid consumption** 120 ml/min
- **Fluid tank capacity** 2.4 Liters (0.63 gallon)
- **Compatible fluid** Antari FLC Super Light Fog Fluid
- **Ambient temp. range** 0°C - 40°C (32°F - 104°F)
- **Output** 6 meters height
- **Control** Manual, Timer, DMX 512
Wireless (Optional)
Wireless DMX (Optional)
- **DMX channels** 1 channel
- **Connection** Neutrik Powercon (Power)
XLR 3-pin and 5-pin (DMX)
- **Optional accessories** W-DMX-PCBR Wireless DMX
WTR-30 Wireless Remote
WTR-100 Wireless DMX and Remote
- **Dimension** L 344 W 193 H 381 mm
(L 13.54 W 7.60 H 15 inch)
- **Weight** 11 kg (24.25 lbs)

EFFECTS

Generate fog at any orientation



RIGGING



Two M10 Threads at the Bottom Allow Machine to be Rigged in Different Positions. Clamps are not Included

ACCESSORIES

OPTIONAL



W-DMX-PCBR

W-DMX-PCB x 1
W-DMXR x 1



WTR-30

W-1 Transmitter x 1
W-2 Receiver x 1



WTR-100

W-1 Transmitter x 1
W-DMX-PCB x 1
W-DMXW2R x 1



M-5 & M-10 Stage Fog Machine

Factory No. (TAINWAN) 363449 098853 0350176

This high performance heavy-duty M-5 & M-10 Stage Fog Machine from Antari are uniquely designed to meet the rigorous demands of stage and touring use: a high-capacity 10 liter tank offers long time operation. A rectangular, durable sleek housing design makes the Antari M-Series Stage Fog Machine easy to carry and be able to stand with tough road transport (Anti-shock) where custom flightcases come optional for your application. Due to its enhanced heat reservation structure, it reduces electricity consumption for about 20 ~ 25% yet producing more powerful fog.

They will stand the rigors of professional use as well as protection against unexpected water spills and changing weather conditions. There are 2 professional choices M-5 (1500W) and M-10 (3000W). They have DMX on-board and can be controlled remotely with a digital M-20 LCD display module, enabling convenient remote operation. DMX connection can be worked by either 3 or 5 pin connector. The Antari M-Series Stage Fogger are ideal for large concerts, movie production, fire training purpose and especially for touring applications, as well as any venue where ultimate performance, ease of use and dependability are specified. It is the most powerful single heater-block fog machine available on the market.

M-5 Specification

- **Input voltage** US model : AC 100-120V, 50/60Hz 12.5A
EU model : AC 220-240V, 50/60Hz 6.6A
- **Rated power** 1500W
- **Warm-up time** 8 minutes (approx.)
- **Fluid consumption** 160 ml/min
- **Fluid tank capacity** 10 Liters (2.64 gallon)
- **Compatible fluid** Antari FLG-10 Heavy Fog Fluid
Antari FLR-10 Light Fog Fluid
- **Ambient temp. range** 0°C - 40°C (32°F - 104°F)
- **Control** Manual, Timer, DMX512
Wireless (Optional)
- **DMX channels** 1 channel
- **Connection** Neutrik Powercon (Power)
XLR 3-pin and 5-pin (DMX)
- **Optional accessories** M-30 Pro Wireless Control Module
FX-5 Flightcase
M-5-HB Hanging Bracket
- **Dimension** L 668 W 320 H 276 mm
(L 26.30 W 12.60 H 10.87 inch)
- **Weight** 15.5 kg (34.17 lbs)

M-10 Specification

- **Input voltage** EU model : AC 220-240V, 50 / 60Hz 13A
- **Rated power** 3000W
- **Warm-up time** 9.5 minutes (approx.)
- **Fluid consumption** 250 ml/min
- **Fluid tank capacity** 10 Liters (2.64 gallon)
- **Compatible fluid** Antari FLG-10 Heavy Fog Fluid
Antari FLR-10 Light Fog Fluid
- **Ambient temp. range** 0°C - 40°C (32°F - 104°F)
- **Control** Manual, Timer, DMX512
Wireless (Optional)
- **DMX channels** 1 channel
- **Connection** Neutrik Powercon (Power)
XLR 3-pin and 5-pin (DMX)
- **Optional accessories** M-30 Pro Wireless Control Module
FX-5 Flightcase
- **Dimension** L 690 W 320 H 298 mm
(L 27.17 W 12.60 H 11.73 inch)
- **Weight** 21 kg (46.30 lbs)

M-5 ACCESSORIES INCLUDED



M-20 Control Module

M-5 ACCESSORIES OPTIONAL



M-30PRO Wireless Control Module



M-5-HB Hanging Bracket



FX-5 Flightcase

M-10 ACCESSORIES INCLUDED



M-20 Control Module

M-10 ACCESSORIES OPTIONAL



M-30PRO Wireless Control Module



FX-5 Flightcase



EFFECTS



FLUID



FLR-10 Light Fog Fluid
FLG-10 Heavy Fog Fluid

FOG & HAZE SERIES
M Machine



Neutrik TRUE 1 Connector





M-7X RGB Stage Fogger

Patent No. (CHINA) ZL2011210973041.8 ZL201220615359.0 (TAIWAN) M448321 537056

The M-7X RGB is the upgraded version of M-7 RGB LED fog machine. With the improved heater, it can deliver more powerful, higher volume, and much quicker fog bursts.

Feature

- Neutrik TRUE 1 Connector
- RGB LEDs on board.
- Optional Wireless DMX available.
- New structure design for multiple angle rigging
- Auto sensing frequency
- Fluid tank compartment for ease of transportation
- Huge output volume with high pigments LED colors
- Great fit for Stage purpose
- Generate fog at any orientation

Specification

- **Input voltage**
US model : AC 100-120V, 50/60Hz 13A
EU model : AC 220-240V, 50/60Hz 6.5A 1516W
- **Rated power**
- **Light source**
22 X 3W LED (5Red, 6Green, 6Blue, 5Amber)
- **Warm-up time**
7 minutes (approx.)
- **Fluid consumption**
200 ml/min
- **Fluid tank capacity**
2.4 Liters (0.63 gallon)
- **Compatible fluid**
Antari FLC Super Light Fog Fluid
- **Ambient temp. range**
0°C - 40°C (32°F - 104°F)
- **Output**
10 meters height
- **Control**
Manual, Timer, DMX 512, Master / Slave, Wireless Wireless DMX (Optional)
- **DMX channels**
9 channels
- **Connection**
Neutrik TRUE 1 Connector (Power) XLR 3-pin and 5-pin (DMX)
- **Optional accessories**
WTR-90 Wireless DMX
- **Dimension**
L 346 W 193 H 383 mm (L 13.62 W 7.6 H 15 inch)
- **Weight**
14 kg (30.8 lbs)

EFFECTS

Generate fog at any orientation



RIGGING



Two M10 Threads at the Bottom Allow Machine to be Rigged in Different Positions. Clamps are not Included

ACCESSORIES

INCLUDED



W-2 Wireless Remote

OPTIONAL



WTR-90
W-DMX-PCB x 1
W-DMXW2R x 1

FLUID



FLC Super Light Fog Fluid



M-8 Stage Fog Machine

Part No. (TAIWAN) 163445 160885 1655178

M-8 is the new member of Antari M Series. It is also the first 1700 Watt fog machine from Antari.

Besides the heritage of tough structure and built-in DMX from Antari M-Series, the most marvelous feature is the speedy and massive fog output provided by the high pressure heat exchanger, which can satisfy rigorous demands of professional stage and touring use.

Specification

<ul style="list-style-type: none"> - Input voltage - Rated power - Warm-up time - Fluid consumption - Fluid tank capacity - Compatible fluid - Ambient temp. range - Control 	<p>US model : AC 100-120V, 50/60Hz 14.2A EU model : AC 220-240V, 50/60Hz 7.4A 1700W 9.5 minutes (approx.) 240 ml/min 10 Liters (2.64 gallon) Antari FLG-10 Heavy Fog Fluid Antari FLR-10 Light Fog Fluid 0°C - 40°C (32°F - 104 °F) Manual, Timer, DMX 512 Wireless (Optional)</p>	<ul style="list-style-type: none"> - DMX channels - Connection - Optional accessories - Dimension - Weight 	<p>1 channel Neutrik Powercon (Power) XLR 3-pin and 5-pin (DMX) M-31 Wireless Control Module FX-5 Flight case M-5-HB Hanging Bracket L 690 W 320 H 298 mm (L 27.17 W 12.60 H 11.73 inch) 22 kg (48.5 lbs)</p>
--	--	--	---



ACCESSORIES

INCLUDED



M-21 Control Module

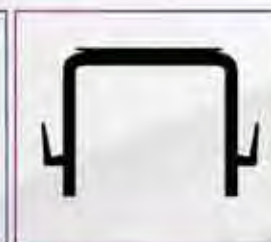
OPTIONAL



M-31 Wireless Control Module



FX-5 Flightcase



M-5-HB Hanging Bracket

FLUID



FLR-10 Light Fog Fluid
 FLG-10 Heavy Fog Fluid



FOG & HAZE SERIES
M Machine





M-9RGBAW STAGE FOGGER

The M-9 RGBAW is Antari's most advanced CO2 effect simulator ever produced. A new specially designed and patented high pressure heater block allow the M-9 to produce a CO2 simulated blast as high as 10 meters (over 30 feet), without the need of dangerous and cumbersome CO2 tanks.

The M-9 comes equipped with high-powered 5-in-1 RGBAW LEDs to create a colorful cloud in the widest color spectrum possible. Versatile case design allow the unit to be mounted vertically, horizontally, or inverted without fear of leaking or dripping thanks to Antari's specially designed fluid transfer system.

The M-9's versatile control options include built-in electronic timer, DMX with RDM, stand alone operation, and built-in wireless remote. The units also comes with 8 preprogrammed colored chase effects and 25 color macros for quick and easy programming.

Specification

<ul style="list-style-type: none"> - Input voltage - Rated power - Light Source - Warm-up time - Fluid consumption - Fluid tank capacity - Compatible fluid - Ambient temp / range - Output 	<p>US model : AC 100-120V, 50/60Hz 15.2A EU model : AC 220-240V, 50/60Hz 7.6A</p> <p>1820W</p> <p>27 x 8W LED (5-in-1 LED)</p> <p>14 minutes (approx.)</p> <p>400 ml/min (100% output)</p> <p>6 Liters (1.59 gallon)</p> <p>Antari FLC-6 Super Light Fog Fluid</p> <p>0°C - 40°C (32°F - 104°F)</p> <p>10 meters height</p>	<ul style="list-style-type: none"> - Control - DMX channels - Connection - Optional accessories - Dimension - Weight 	<p>Manual, Timer, DMX 512, Master / Slave, Wireless Wireless DMX (Optional)</p> <p>10 / 15 / 25 channels</p> <p>Neutrik TRUE 1 Connector (Power) XLR 3-pin and 5-pin (DMX)</p> <p>WTR-90 Wireless DMX</p> <p>L 393 W 321 H 420 mm (L 15.47 W 12.63 H 16.53 inch)</p> <p>25 kg (55.1 lbs)</p>
---	---	--	--





M-11 STAGE FOGGER

Antari continues to innovate with our first dual output designed M-11 fog machine. The M-11 features a dual output nozzle and dual pump system that can be controlled either independently or simultaneously, allowing for a wider range of volume adjustment and output flexibility. Automatic sequential pump operation can produce endless volumes of fog in continuous mode making the M-11 the highest output fog machine ever created from Antari. The versatile control options include built-in electronic timer, DMX with RDM, stand alone operation, and optional wireless remote. The M-11 is flexible enough to be used in small theaters and powerful enough to be used in the largest arenas.

Specification

<ul style="list-style-type: none"> - Input voltage - Rated power - Warm-up time - Fluid consumption - Fluid tank capacity - Compatible fluid - Ambient temp/ range - Control 	<p>US model : AC 100-120V, 50/60Hz 13.3A EU model : AC 220-240V, 50/60Hz 6.67A</p> <p>1600W</p> <p>13 minutes (approx)</p> <p>400 ml/min (100% output)</p> <p>10 Liters (2.64 gallon)</p> <p>Antari FLG-10 Heavy Fog Fluid Antari FLR-10 Light Fog Fluid</p> <p>0°C - 40°C (32°F - 104°F)</p> <p>Manual, Timer, DMX 512 Wireless (Optional) Wireless DMX (Optional)</p>	<ul style="list-style-type: none"> - DMX channels - Connection - Optional accessories - Dimension - Weight 	<p>1 or 3 channels</p> <p>Neutrik TRUE 1 Connector (Power) XLR 3-pin and 5-pin (DMX)</p> <p>W-DMX-PCBR Wireless DMX WTR-20 Wireless WTR-70 Wireless DMX and Remote WTR-80 Wireless WTR-90 Wireless DMX</p> <p>L 675 W 320 H 285 mm (L 26.57 W 12.6 H 11.22 inch)</p> <p>25 kg (55.1 lbs)</p>
--	---	--	--

EFFECTS & FUNCTION



ACCESSORIES

OPTIONAL



W-DMX-PCBR

W-DMX-PCB x 1
W-DMXR x 1



WTR-20

W-2 Transmitter x 1
W-2 Receiver x 1



WTR-70

W-2 Transmitter x 1
W-DMX-PCB x 1
W-DMXW2R x 1



WTR-80

W-2 Transmitter x 1
W-DMXW2R x 1



WTR-90

W-DMX-PCB x 1
W-DMXW2R x 1



FLG-10 Heavy Fog Fluid
FLR-10 Light Fog Fluid





F-1 Fazer

Patent No. (TAIWAN) 318168 D157442 537058



Specification

- Input voltage	US model: AC 100-120V, 50 / 60Hz 6.8A EU model: AC 220-240V, 50 / 60Hz 3.5A
- Rated power	800W
- Warm-up time	4.5 minutes (approx.)
- Fluid consumption	8.5 ml/min
- Fluid tank capacity	2.4 Liters (0.63 gallon)
- Compatible fluid	Antari FLG Heavy Fog Fluid
- Operating time	4.5 hrs at max. output
- Ambient temp. range	0°C - 40°C (32°F - 104°F)
- Control	Manual, DMX512, Timer Wireless (Optional) Wireless DMX (Optional)

A complete make over of X-310, we proudly present you F-1 Fazer equip with new technology and features from the F-Series family.

The air pump system enhance and smooth the mixture of fog liquid and air to produce fine, dry fog with minimal fluid consumption. Also enable the machine with self cleaning function to extend the lifespan of heater elements. Smart auto sensing frequency feature allow the machine to self adjust to the local frequency without the hassle to change any setting.

Feature

- 3 DMX Control Mode
 - a. Fog volume with fan at 100%
 - b. Fog and Fan volume control
 - c. Fog and Fan sync mode
 - Larger tube diameter
 - Built-in air pump with self cleaning function
- The stability in all details while the maturity reaches perfection
Highest fog quality: dry and pure

- DMX channels	2 channels
- Connection	Neutrik Powercon (Power) XLR 3-pin and 5-pin (DMX)
- Optional accessories	W-DMX-PCBR Wireless DMX 512 WTR-10 Wireless Remote WTR-40 Wireless DMX 512 and remote WTR-50 Wireless Remote WTR-60 Wireless DMX 512
- Dimension	L 618 W 275 H 327 mm (L 24.33 W 10.83 H 12.87 inch)
- Weight	14.1 kg (31.09 lbs)

EFFECTS & FUNCTION



OPTIONAL ACCESSORIES



W-DMX-PCBR

W-DMX-PCB x 1
W-DMXR x 1



WTR-10

W-1 Transmitter x 1
W-1 Receiver x 1



WTR-40

W-1 Transmitter x 1
W-DMXW1R x 1
W-DMX-PCB x 1



WTR-50

W-DMX W1R x 1
W-DMX-PCB x 1



WTR-60

W-1 Transmitter x 1
W-DMXW1R x 1

FLUID



FLG Heavy Fog Fluid



F-4 Fazer



F-4 the fazer is with only 1 minutes first heat-up time which makes practically no waiting before using.

The large heater tube reduces remarkably the chance of heater clog. The quick connecting design between the fluid tube and the tank saves time while changing the fluid tank.

The most splendid feature of F-4 is that now it can be controlled with multiple languages! It is always our goal to make our products as user-friendly as possible to every user around the world.

EFFECTS & FUNCTION



ACCESSORIES



W-DMX-PCB x 1
W-DMXR x 1



FLG-5E Heavy Fog Fluid

Specification

- **Input voltage** US model : AC 100-120V, 50 / 60Hz 12.5A
EU model : AC 220-240V, 50 / 60Hz 6.3A
- **Rated power** 1450W
- **Warm-up time** 1 minutes (approx.)
- **Fluid consumption** 6.7 ml/min
- **Fluid tank capacity** 5 Liters (1.32 gallon)
- **Compatible fluid** Antari FLG-5E Heavy Fog Fluid
- **Operating time** 12 hrs at max. output
- **Ambient temp. range** 0°C - 40°C (32°F - 104°F)
- **Control** Manual, DMX512, Timer
Wireless DMX (Optional)
- **DMX channels** 2 channels
- **Connection** XLR 3-pin and 5-pin (DMX)
- **Optional accessories** W-DMX-PCBR Wireless DMX
- **Dimension** L 545 W 458 H 285 mm
(L 21.46 W 18.03 H 11.22 inch)
- **Weight** 20.3 kg (44.75 lbs)



F-7 Smaze

Patent No. (CHINA) ZL2012104710A1 X ZL201220615399.0
(TAIWAN) 363449 099885 0155170 M448321

Designed for large venue, the F-7 Smaze machine offers the all-in-one solution for your needs.

With its switchable Fog and Faze mode, the machine is capable produces strong powerful fog or thin layer of haze to fill up the venue in mins.

Equip with our latest air pump technology enabling self-cleaning feature also produce fine dry fog. The built in adjustable fan allows you to direct the fog easily. Versatile control option includes Wireless DMX, DMX and stand alone to meet any control needs. Designed into a road case make this tour ready unit to be transport at ease.

Feature

- All in one Fog + Faze machine, switch between fog and faze effect
- Tour ready rugged design
- Built-in high velocity fan with adjustable output angle
- Self cleaning function
- Built-in Wireless DMX
- 3 channel DMX control (Fog / Faze Mode, volume, Fan volume)
- Auto sensing frequency

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 13.5A EU model : AC 220-240V, 50/60Hz 7A
- Rated power	1600W
- Warm-up time	8 minutes (approx.)
- Fluid consumption	Fog mode : 140 ml/min Faze mode : 28 ml/min
- Fluid tank capacity	5 Liters (1.32 gallon)
- Compatible fluid	Antari FLG-5E Heavy Fog Fluid
- Operating time	Faze mode : 2.8 hrs at max. output
- Ambient temp. range	0°C - 40°C (32°F - 104°F)
- Control	Manual, DMX512, Timer, Wireless DMX
- DMX channels	3 channels
- Connection	Neutrik Powercon (Power) XLR 3-pin and 5-pin (DMX)
- Dimension	L 728 W 428 H 719 mm (L 28.66 W 16.85 H 28.31 inch)
- Weight	52.5 kg (115.74 lbs)

FOG EFFECTS



Full Swing

Fan at 45° position

Fan at 90° position

FAZE EFFECTS



Fan at 45° position

Fan at 90° position

FUNCTION



Multi-angle Fan
9 Positions Are Available.

Digital Control Panel &
Huge Room for
Fluid Reservoir

FLUID



FLG-5E Heavy Fog Fluid





HZ-100 Haze Machine

Patent No. (TAIWAN) 278419 302767

FOG & HAZE SERIES
HZ Machine



EFFECTS



ACCESSORIES



HC-1 Cable Timer Remote



HCR-1 Wireless Remote

FLUID



HZZ-1 Haze Fluid

This durable, compact size HZ-100 lends itself to stage, concert and filming application, where ease of operation is desired.

The HZ-100 equipped with an efficient, maintenance-free air compressor, no warm-up time required. Simply switch on the power, beautiful translucent haze will fill up the space in no time. Through its haze transfer mechanism, haze are broken down into nano particle reflect the lights to create bright and colorful light beams.

With optional timer remote and wireless remote, gives user more flexibility when controlling the HZ-100.

Specification

- **Input voltage** US model : AC 100-120V, 50/60Hz 1.5A
EU model : AC 220-240V, 50/60Hz 0.8A
- **Rated power** 180W
- **Fluid consumption** 0.7 ml/min
- **Fluid tank capacity** 2.5 Liters (0.66 gallon)
- **Compatible fluid** Antari HZZ Haze Fluid
- **Operating time** 60 hrs at max. output
- **Ambient temp. range** 0°C - 40°C (32°F-104°F)
- **Control** Manual
Timer (Optional)
Wireless (Optional)
- **Connection** IEC (Power)
- **Optional accessories** HC-1 Cable Timer Remote
HCR-1 Wireless Remote
- **Dimension** L 484 W 250 H 294 mm
(L 19.06 W 9.84 H 11.57 inch)
- **Weight** 12 kg (26.46 lbs)



HZ-350 Haze Machine

Patent No. (TAIWAN) 278419 302767



HZ-350, a brand new haze machine from Antari with not only the reliable quality as a tradition but also new charming features!

With the innovative LCD control panel built in the machine, now you can master this classic haze machine without effort at all. The digital LCD control system now allows users to set the timer and DMX address directly and accurately.

Furthermore, wireless on/off control is another excitement for users who need to execute the output timing.

Now just try it to believe it!

EFFECTS & FUNCTION



Control Panel

INCLUDED ACCESSORIES



W-1 Wireless Remote



HC-1 Cable Timer Remote



HZL-1 Haze Fluid

Specification

- Input voltage US model : AC 100-120V, 50/60Hz 3.25A
EU model : AC 220-240V, 50/60Hz 1.7A
- Rated power 390W
- Fluid consumption 0.8 ml/min
- Fluid tank capacity 2.5 Liters (0.66 gallon)
- Compatible fluid Antari HZL Haze Fluid
- Operating time 52 hrs at max. output
- Ambient temp. range 0°C - 40°C (32°F - 104°F)
- Control Manual, Timer, DMX, Wireless
- DMX channels 1 channel
- Connection IEC (Power)
XLR 5-pin (DMX)
- Optional accessories HC-1 Cable Timer Remote
- Dimension L 492 W 273 H 315 mm
(L 19.37 W 10.75 H 12.40 inch)
- Weight 14.2 kg (31.31 lbs)



HZ-400 Haze Machine

Patent No. (TRADE MARK) 773419 302747

FOG & HAZE SERIES
HZ Machine



EFFECTS & FUNCTION



ACCESSORIES

INCLUDED



HC-1 Cable Timer Remote

OPTIONAL



HCR-1 Wireless Remote

FLUID



HZL-1 Haze Fluid

The HZ-400 is equipped with an internal, maintenance-free air compressor, a sophisticated haze transfer mechanism, and a specially designed fluid tank. The HZ-400 is equipped with two haze nozzles capable of producing virtually invisible large volume of haze output.

The fine translucence and non-stop output produced by HZ-400 makes it more remarkable by the fact that with this hazer there are no temperature controls, hot air and warm-up times during operation.

Its internal compressor is extremely powerful, quiet and very efficient. With an added on-board DMX which provides users to control the unit by any DMX 512.

HZ-400 Professional Haze machine is the elegant combination between the ultimate haze quality from high capacity, low fluid consumption and silent operation demanded by professionals.

Specification

- **Input voltage** US model : AC 100-120V, 50/60Hz 3.92A
EU model : AC 220-240V, 50/60Hz 2A
- **Rated power** 470W
- **Fluid consumption** 1.1 ml / min
- **Fluid tank capacity** 2.5 Liters (0.66 gallon)
- **Compatible fluid** Antari HZL Haze Fluid
- **Operating time** 37 hrs at max. output
- **Ambient temp. range** 0°C - 40°C (32°F - 104°F)
- **Control** Manual, Timer, DMX
Wireless (Optional)
- **DMX channels** 1 channel
- **Connection** IEC (Power)
XLR 3-pin (DMX)
- **Optional accessories** HCR-1 Wireless Remote
- **Dimension** L 500 W 320 H 319 mm
(L 19.69 W 12.60 H 12.56 inch)
- **Weight** 18.5 kg (40.79 lbs)



HZ-500 Haze Machine

Patent No. (TAIWAN) 278419 302767



CONFORMS TO
ANSI/UL STD. 499
CERTIFIED TO
CSA STD.
C22.2 NO. 66

Antari is proud to unveil the innovative HZ-500 Hazer with passion, to entertainment industry. This groundbreaking masterpiece created by Antari R&D team is invested with profound experience in studying and designing haze machines after years of hard work.

Therefore, the performance of HZ-500 is second to none and better than any other hazers on stage. It can work perfectly with laser beam and lighting to bring the best atmospheric effects to all events.

HZ-500 is definitely the best choice for all stage designers, performers, and audiences who are sensitive to surrounding settings. The extraordinary low fluid consumption rate makes HZ-500 more energy-efficient and more environmental-friendly. Last but not the least, its silent operation is highly demanded by professionals.



FUNCTION

Included Rubber Plug for Fluid Tank

Fluid Level Indicator

HZ-500 Control Panel

FUNCTION

Interior Look of HZ-500

FLUID

HZL-1 Haze Fluid

Specification

- **Input voltage** US model : AC 100-120V, 50/60Hz 4.2A
EU model : AC 220-240V, 50/60Hz 2A
- **Rated power** 120V 500W
240V 480W
- **Fluid consumption** 1.1 ml/min
- **Fluid tank capacity** 2.5 Liters (0.66 gallon)
- **Compatible fluid** Antari HZL Haze Fluid
- **Operating time** 37 hrs at max. output
- **Ambient temp. range** 0°C - 40°C (32°F - 104°F)
- **Control** Manual, Timer, DMX 512
- **DMX channels** 1 channel
- **Connection** IEC (Power)
XLR 5-pin (DMX)
- **Dimension** L 490 W 351 H 338 mm
(L 19.29 W 13.82 H 13.31 Inch)
- **Weight** 31.5 kg (69.45 lbs)

FOG & HAZE SERIES
HZ Machine





HZ-1000 Haze Machine

HZ-1000 is the most advanced haze machine among Antari's HZ series. With the option of single or twin-compressor modes, this exceptional hazer can now be used in greater range of various venues.

The TFT color touch panel makes it much more instinct and easy when setting. More protection and convenience is provided with the wheeled-flightcase while touring. Built-in turbo fan not only brings the haze higher and farther also enables the hazer to create drier haze with minimum residues. Bigger fluid tank and easy-to-see liquid level indication window both help make sure the show must go on!

Feature

- The maximum haze output is HZ-500's double. Two operational modes: Single-Compressor or Twin-Compressor mode can be selected to create needed haze volume.
- Equipped with TFT color Touch Panel provides simple control interface.
- Flight case with wheels gives better protections for tours.
- Internal turbo fan enables haze to go higher and farther. Wind diverter can be set to 2 different angles.
- Dry haze with minimum residues.
- 6.4-liter large reservoir allows long time operation without frequent refills.
- Clear liquid level indication window.

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 9.6A EU model : AC 220-240V, 50/60Hz 4.8A	- DMX channels	2 channels
- Rated power	1150W	- Connection	Neutrik TRUE 1 Connector (Power) XLR 3-pin and XLR 5-pin (DMX)
- Fluid consumption	2.2 ml/min	- Optional accessories	W-DMX-PCBR Wireless DMX
- Fluid tank capacity	6.4 Liters (1.69 gallon)	- Dimension	L 690 x W 510 x H 610 mm (L 27.16 x W 20.07 x H 24.01 inch)
- Compatible fluid	Antari HZL Haze Fluid	- Weight	74.6 kg (164.46 lbs)
- Operating time	40 hrs max. output		
- Ambient temp. range	0°C - 40°C (32°F - 104°F)		
- Control	Manual, Timer, DMX 512 Wireless DMX (Optional)		

EFFECTS



2 Positions Are Available

ACCESSORIES



W-DMX-PCBR
W-DMX-PCB x 1
W-DMXR x 1


FLUID



HZL-1 Haze Fluid


FOG & HAZE SERIES
w/ Machine



 **ETL** US
Intertek
CORPORATION

CONFORMS TO
ANSI/UL STD. 499
CERTIFIED TO
CSA STD.
C22.2 NO. 64

W-510

 **WIRELESS**
INCLUDED



W-508 & W-510 Wireless Control Fog Machine

The cutting-edge wireless control system gives Antari W series a simple setting and operation interface. Additionally, the state-of-the-art heater design upgrades the W Series fog machines to a higher level in terms of good quality fog and energy efficiency. In conclusion, Antari W Series bring users to a professional scene in an easier method.

Feature

- **Intelligent Wireless Control System**

Each machine comes with a set of wireless receiver and transmitter as standard controller. The working distance of wireless control is 50 meters in open area.

- **Opto-electronic Fluid Sensor**

When the fluid recipient runs dry, the fluid sensor stops pumping automatically to protect pump from burning.

- **More Efficient New Heat Exchanger Design**

It can generate drier fog with smaller particles. This leads to a fairly low fog fluid consumption. Compare to the equivalent power consumption heat exchangers, the same quantity of fog fluid in W series can produce 20% more fog than others.

- **New Advanced PCB (Printed Circuit Board)**

Design The new system can control temperature precisely and rule out the influence from outside environments as much as possible to make W series fog machines be able to work stably between - 20 and + 60 degree Celsius.

W-508 Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 6.7A EU model : AC 220-240V, 50/60Hz 3.5A
- Rated power	800W
- Warm-up time	2 minutes (approx.)
- Fluid consumption	13 ml/min
- Fluid tank capacity	0.8 Liters (0.21 gallon)
- Compatible fluid	Antari FLG Heavy Fog Fluid Antari FLR Light Fog Fluid
- Operating time	60 mins at max. output
- Ambient temp. range	0°C - 40°C (32°F - 104°F)
- Control	Manual, Wireless
- Dimension	L 315 W 128 H 218 mm (L 12.40 W 5.04 H 8.58 inch)
- Weight	3.8 kg (8.38 lbs)

W-510 Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 8.5A EU model : AC 220-240V, 50/60Hz 4.5A
- Rated power	120V 1000W 240V 1070W
- Warm-up time	13 minutes (approx.)
- Fluid consumption	90 ml/min
- Fluid tank capacity	2.8 Liters (0.74 gallon)
- Compatible fluid	Antari FLG Heavy Fog Fluid Antari FLR Light Fog Fluid
- Operating time	30 mins at max. output
- Ambient temp. range	0°C - 40°C (32°F - 104°F)
- Control	DMX512, Wireless
- DMX channels	1 channel
- Connection	IEC (Power) XLR 3-pin (DMX)
- Optional accessories	W-510-HB Hanging Bracket
- Dimension	L 487 W 250 H 223 mm (L 19.17 W 9.84 H 8.78 inch)
- Weight	11.4 kg (25.13 lbs)



W-1 Wireless Transmitter W-510-HB for W-510

FLR Light Fog Fluid
FLG Heavy Fog Fluid

FOG & HAZE SERIES
w/ Machine





W-515D & W-530D Wireless Control Fog Machine

Patent No. (CHINA) ZL201210473041.X ZL201220615399.0 (TAIWAN) M448821

The cutting-edge wireless control system gives Antari W series a simple setting and operation interface. Additionally, the state-of-the-art heater design upgrades the W Series fog machines to a higher level in terms of good quality fog and energy efficiency. In conclusion, Antari W Series bring users to a professional scene in an easier method.

Feature

● Intelligent Wireless Control System

Each machine comes with a set of wireless receiver and transmitter as standard controller. The working distance of wireless control is 50 meters in open area.

● Opto-electronic Fluid Sensor

When the fluid recipient runs dry, the fluid sensor stops pumping automatically to protect pump from burning.

● More Efficient New Heat Exchanger Design

It can generate drier fog with smaller particles. This leads to a fairly low fog fluid consumption. Compare to the equivalent power consumption heat exchangers, the same quantity of fog fluid in W series can produce 20% more fog than others.

New Advanced PCB (Printed Circuit Board)

● Design The new system can control temperature precisely and rule out the influence from outside environments as much as possible to make W series fog machines be able to work stably between - 20 and + 60 degree Celsius.

W-515D Specification

- Input voltage	US model : AC 100-120 V, 50/60 Hz 9A EU model : AC 220-240 V, 50/60 Hz 4.5A
- Rated power	1500W
- Warm-up time	10 minutes (approx.)
- Fluid consumption	100 ml/min
- Fluid tank capacity	6 Liters (1.59 gallon)
- Compatible fluid	Antari FLG-6 Heavy Fog Fluid Antari FLR-6 Light Fog Fluid
- Ambient temp. range	0°C - 40°C (32°F - 104 °F)
- Control	Manual, Timer, DMX 512, Wireless, Wireless DMX
- DMX channels	1 channel
- Connection	Neutrik Powercon (Power) XLR 3-pin and 5-pin (DMX)
- Optional accessories	FX-5 Flight case W-515-HB Hanging Bracket
- Dimension	L 561 W 278 H 265 mm (L 22.09 W 10.94 H 10.43 inch)
- Weight	14.5 kg (31.97 lbs)

W-530D Specification

- Input voltage	EU model : AC 220-240V, 50/60Hz 4.5A
- Rated power	2570W
- Warm-up time	12 minutes (approx.)
- Fluid consumption	160 ml/min
- Fluid tank capacity	6 Liters (1.59 gallon)
- Compatible fluid	Antari FLG-6 Heavy Fog Fluid Antari FLR-6 Light Fog Fluid
- Ambient temp. range	0°C - 40°C (32°F - 104°F)
- Control	Manual, Timer, DMX 512 Wireless, Wireless DMX
- DMX channels	1 channel
- Connection	Neutrik Powercon (Power) XLR 3-pin and 5-pin (DMX)
- Optional accessories	FX-5 Flight case W-515-HB Hanging Bracket
- Dimension	L 581 W 278 H 265 mm (L 22.87 W 10.94 H 10.43 inch)
- Weight	19.1 kg (42.11 lbs)

EFFECTS & FUNCTION



ACCESSORIES

INCLUDED



W-1 Wireless Transmitter

OPTIONAL



W-515-HB for W-515D and W-530D



FX-5 Flightcase

FLUID



FLR-6 Light Fog Fluid
FLG-6 Heavy Fog Fluid

FOG & HAZE SERIES
w/ Machine





W-715 Fog Jet

Patent No. (CHINA) ZL201210371041.X ZL201220615390.0 (TAIWAN) M448321 537058

Antari W-715 fog machine provides powerful fog plume effect.

The new heating system provides a remarkable output of 20 seconds burst, increase in heat preservation to reduce re-heat time. Newly designed fluid piping system removes the remaining fluid to provide clear burst without excess fog.

FLC water based fluid is specially designed for the job, makes the effect more perfect and precise with a fast-dissipating formula.

2 Second Jet Mode enables quick effect at a touch of button, with advanced LCD control panel, W-1 wireless control system and DMX 512 onboard provides versatile and flexible ways of control.

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 14A EU model : AC 220-240V, 50/60Hz 7A	- Control	Manual, Timer, DMX 512, Wireless
- Rated power	1680W	- DMX channels	1 channel
- Warm-up time	7.5 minutes (approx.)	- Connection	Neutrik Powercon (Power) XLR 3-pin and 5-pin (DMX)
- Fluid consumption	300 ml/min	- Optional accessories	FX-4 Flight case
- Fluid tank capacity	2.4 Liters (0.63 gallon)	- Dimension	L 448 W 295 H 210 mm (L 17.64 W 11.61 H 8.27 inch)
- Compatible fluid	Antari FLC Super Light Fog Fluid	- Weight	15.5 kg (34.17 lbs)
- Ambient temp. range	0 °C - 40 °C (32 °F-104 °F)		
- Output	8 meters height		

EFFECTS				ACCESSORIES	INCLUDED	OPTIONAL	FLUID	
	Vertical Output	Horizontal Output	Synchronized Output Effect by DMX					
					W-1 Wireless Transmitter - FX-4 Flightcase	FLC Super Light Fog Fluid		



FOG & HAZE SERIES
w/ Machine





W-101 Wireless Control Bubble Machine

Patent No. (CHINA) ZL201030229414.4

The cutting-edge wireless control system gives Antari W-101 bubble machine a simple setting and operation interface. It brings users to a professional scene in an easier method.

Feature

● Intelligent Wireless Control System

Each W-101 bubble machine comes with a set of wireless receiver and transmitter as standard controller. The working distance of wireless control is 50 meters in open area.

● Texture-like Painting Finish

Though most of the time, bubble machines are served as supportive character at the corner of stage, W-101 bubble machine is now given extraordinary elegant finish as a star!

Specification

- Input voltage

US model : AC 100-120V, 50/60Hz 0.25A

EU model : AC 220-240V, 50/60Hz 0.13A
30W

- Rated power

8.3 ml/min

- Fluid consumption

0.7 Liters (0.18 gallon)

- Fluid tank capacity

Antari BL Bubble Fluid

- Compatible fluid

1.4 hrs at max. output

- Operating time

5 °C - 40 °C (41°F-104 °F)

- Ambient temp. range

Manual, Wireless

- Control

L 350 W 170 H 217 mm

- Dimension

(L 13.78 W 6.69 H 8.54 inch)

- Weight

4.8 kg (10.58 lbs)

EFFECTS & FUNCTION



Rear Panel

ACCESSORIES

INCLUDED



W-1 Wireless Transmitter

FLUID



BL Bubble Fluid

IP-1000 IP-Rated Fog Machine

Patent No. (TAIWAN) M400357 D142035

FOG & HAZE SERIES
IP Machine

INCLUDED

ACCESSORIES



IP-10 Cable Remote.

FLUID



FLR Light Fog Fluid
FLG Heavy Fog Fluid



This brand-new IP-1000 has been a break through from the past models that are only limited in indoor usage. 1000W fog machine featuring a sleek stainless exterior that renders this powerful fog machine impervious to both dust and water spray. This new IP-63 rated model represents both a technical and aesthetic advancement, melding an appealing fresh form and groundbreaking practical functionality in a new unit suitable for a wide range of club, installation, retail and leisure applications and beyond. Combining the solid performance for which Antari fog machines are known with leading edge enhancements, the IP-1000 spray-proof fog machine is an exciting addition to the Antari line.

Feature

- Stainless steel case makes it perfect for operating in outdoor with damp condition.
- Typical Antari quality heat exchanger generates pure and dry fog.
- To give you the flexibility of installation and maximize the duration of continuous operation, IP-1000 does not come with an attached fog fluid tank. With a 10 meter long fog fluid tube coming along with IP-1000, you can deploy your fluid tank at any place where is most convenient for you. You can also use a huge fog fluid tank (not included with the original package) to enable your expected continues operation time.

Specification

- **Input voltage**
US model : AC 100-120V, 50/60Hz 9A
EU model : AC 220-240V, 50/60Hz 4.5A
- **Rated power**
1070W
- **Warm-up time**
11.5 minutes (approx.)
- **Fluid consumption**
90 ml/min
- **Compatible fluid**
Antari FLG Heavy Fog Fluid
Antari FLR Light Fog Fluid
- **Ambient temp. range**
0°C - 40°C (32°F - 104°F)
- **Control**
Manual
- **Dimension**
L 355 W 249 H 203 mm
(L 13.98 W 9.80 H 7.99 inch)
- **Weight**
8.8 kg (19.40 lbs)

IP63



IP-1500 IP-Rated Fog Machine

Patent No. (TAIWAN) M400357 Q142035

IP Machine
FOG & HAZE SERIES

INCLUDED



W-1 Wireless Remote

FLUID



FLR Light Fog Fluid
FLG Heavy Fog Fluid



The IP-1500 is Antari's newest waterproof fog machine, incorporating an innovative new design that earns it an IP-63 rating. Whether indoor or outside, the new IP-1500 delivers massive fog output with its state-of-the-art design and 1500 watts of power.

Included in that design is an extremely precise temperature control system, highly efficient heat conservation system.

When using the IP-1500 outdoors, even when raining, it is capable of detecting the ambient temperature and adjusting its operating parameters accordingly. Of course, both DMX and wireless remote options also come standard with this professional machine.

The new IP-1500 was designed with efficiency in mind and achieves 13% less electricity consumption than other foggers in its size class, making it the greenest choice.

Specification

- **Input voltage** US model : AC 100-120V, 50/60Hz 13A
EU model : AC 220-240V, 50/60Hz 6.5A
- **Rated power** 1550W
- **Warm-up time** 9 minutes (approx.)
- **Fluid consumption** 100 ml/min
- **Compatible fluid** Antari FLG Heavy Fog Fluid
Antari FLR Light Fog Fluid
- **Ambient temp. range** 0°C - 40°C (32°F - 104°F)
- **Control** Manual, Timer, DMX 512, Wireless
- **DMX channels** 1 channel
- **Connection** XLR 5-pin (DMX)
- **Dimension** L 465 W 222 H 250 mm
(L 18.31 W 8.74 H 9.84 inch)
- **Weight** 13.5 kg (29.76 lbs)



DNG-100 Fog Cooler

Patent No. (TAIWAN) 113549

The DNG-100 converts normal fog from fog machine into a floor-hugging cloud which is almost virtually similar to the dry ice effect. This is achieved by cooling the temperature of the fog to the point where it falls to the ground.

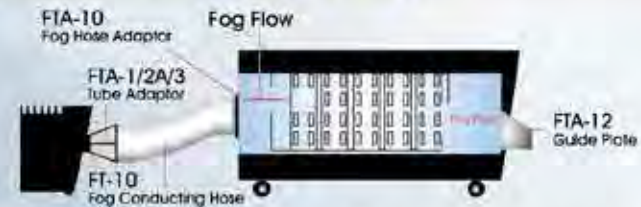
The DNG-100 is easy to operate as there are no external controls on the machine. Simply plug the unit in and place the fog conducting hose from the output of any fog machine to the input of the DNG-100.

The unit is fully operational upon being plugged in. Note that the volume of fog produced is controlled by the fog machine that the DNG-100 is attached to.

Specification

- **Input voltage** US model : AC 100-120V, 50/60Hz
EU model : AC 220-240V, 50/60Hz
- **Rated power** 120V 750W
240V 600W
- **Refrigerant** 120V R- 404A , 1.39LB (0.63 Kg)
240V R- 404A , 1.39LB (0.63 Kg)
- **Start Current** 120V / 61A
240V / 21A
- **Rated Current** 120V / 6.7A
240V / 3.2 A
- **Ambient temp.range** 5°C - 40°C (41°F - 104°F)
- **Control** On/Off switch control
- **Optional accessories** FTA-1, FTA-2A, FTA-3
- **Dimension** L 784 W 608 H 479 mm
(L30.86 W 23.93 H 18.85 inch)
- **Weight** 72 kg (158.73 lbs)

Two implementations of the DNG-100 :



A fog conducting hose (FT-10) is attached to a fog machine's output nozzle via an adaptor (FTA-1/2A/3) and then connected to the FTA-10 adaptor attached to the DNG-100's intake. The fog flows efficiently from the fog machine through the DNG-100, and is directed downwards by the guide plate (FTA-12).



For remote placement of low-lying fog, substitute the guide plate with a fog conducting hose that attaches to the front of the DNG-100 via an adaptor (FTA-11). This configuration allows the DNG-100's output to be guided to a desired area without being affected by air currents generated by movement, wind, fans or air conditioners.

Refer to accessory page for details

FOG COOLER
DNG-100

* Note: For best low fog effect, use Antari FLR and FLC fog fluid.



ICE-101 ICE Fog Machine

Patent No. (TAIWAN) 518189 540418

ICE-101 Ice fog machine, as its name suggests, produces beautiful floor-hugging dry ice fog effect by simply adding regular ice cubes. Without the inconvenience of dry ice or the potential health hazards caused by dry ice's heavy CO₂ smoke, this ICE Fog machine is expected to be Eco-friendly.

A high power 1130W fog machine inside creates amounts of fog which is chilled to create a low lying ground hugging fog effect.

10kg of ice cubes placed in the ice chamber can be stored up to 8 hours and enable 1 hour of continuous operation. Full DMX on-board means 100% control and the drainage pump can be activated manually or set to automatic for optimum convenience.

You will never want to go back to dry ice machine again because this unit is very easy and safe to operate as it is the most convenient way to create ankle-deep fog for many applications.



ANTARI SERIES
LOW FOG MACHINE

Specification

- | | | | |
|------------------------------|--|-------------------------------|--|
| - Input voltage | US model : AC 100-120V, 50/60Hz 9.5A
EU model : AC 220-240V, 50/60Hz 5A | - Output | 43 m ³ / min |
| - Rated power | 1130W | - Control | Manual, Timer, DMX 512 |
| - Warm-up time | 4.5 minutes (approx.) | - DMX channels | 1 channel |
| - Fluid consumption | 25 ml/min | - Connection | IEC (Power)
XLR 3-pin (DMX) |
| - Fluid tank capacity | 2.5 Liters (0.66 gallon) | - Included accessories | Z-8 Cable Timer Remote |
| - Compatible fluid | Antari FLL Low Fog Effects Fluid
Antari FLC Super Light Fog Fluid
Antari FLR Light Fog Fluid | - Dimension | L 660 W 355 H 443 mm
(L 25.98 W 13.98 H 17.44 inch) |
| - Ambient temp. range | 0°C - 40°C (32°F - 104°F) | - Weight | 24.4 kg (53.79 lbs) |

EFFECTS & FUNCTION



Rear Panel



Ice Chamber with Ice Cubes

ACCESSORIES

INCLUDED



Z-8 Cable Timer Remote

FLUID



FLL Low Fog Effects Fluid



FLC Super Light Fog Fluid



FLR Light Fog Fluid

SFX SERIES
Low Fog Machine



★ Note: For best low fog effect, use Antari FLL low fog fluid.



DNG-200 Low Fog Generator

The DNG-200 Low Fog Generator is the complete ground fog effect solution. It's a fully self-contained unit that has a built-in fog machine and cooling system to create low lying fog effect, makes it far more efficient and convenient comparing to CO₂ and dry ice.

Built-in volume, timer and DMX function setting are fully accessible through its LCD display control interface. The unit comes with a 3 meters conducting hose enable user to guide the fog to desire location. Its robust built structure comes with large side handles and wheels for the ease of transportation. DNG-200 is designed to meet requirement for medium to large scale venues.

Feature

- Self-contained unit, no CO₂ or dry ice.
- Continuous low fog output
- High efficiency heat exchange system generates massive output
- Optional flightcase offers extra protection and ease of transportation

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz EU model : AC 220-240V, 50/60Hz	- Fluid consumption	100 ml/min
- Refrigerant	120V R- 404A , 1,98LB (0.9Kg) 240V R- 404A , 1,98LB (0.9Kg)	- Fluid tank capacity	10 Liters (2.64 gallon)
- Start current	120V / 61A 240V / 21A	- Compatible fluid	Antari FLL-10 Low Fog Effects Fluid
- Rated power	120V / 6.7A 240V / 3.2A	- Ambient temp.range	5°C - 40°C (41°F - 104°F)
- Fog power consumption	120V / 1400W 12A 240V / 2500W 10.5A	- Output	80 m ³ / min
- Warm-up time	120V / 24 minutes (approx) 240V / 12 minutes (approx)	- Control	Manual, Timer, DMX 512
		- DMX channels	1 channel
		- Optional Accessories	FDNG-250 Flight Case
		- Dimension	L 780 W 608 H 715 mm (L30.7 W 23.93 H 28.15 inch)
		- Weight	120 kg (264.55 lbs)

EFFECTS & FUNCTION



ACCESSORIES

INCLUDED



D-20 Remote

OPTIONAL



FDNG-250 Flightcase

FLUID



FLL-10 Low Fog Effects Fluid



DNG-250 Low Fog Generator

Meet Antari's latest low-lying fog technology: DNG-250. Compare to its previous version DNG-200, the DNG-250 is upgraded to a more powerful heating element and more efficient refrigeration systems, which enables it to produce higher volume and even better low fog effects.

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz EU model : AC 220-240V, 50/60Hz	- Fluid tank capacity	10 Liters (2.64 gallon)
- Refrigerant	120V R- 404A , 1.76LB (0.8Kg) 240V R- 404A , 1.76LB (0.8Kg)	- Compatible fluid	Antari FLL-10 Low Fog Effects Fluid
- Start current	120V / 77.4A 240V / 36.1A	- Ambient temp.range	5°C - 40°C (41°F - 104°F)
- Rated power	120V / 14.2A 240V / 6.5A	- Output	120 m ² / min
- Fog power consumption	120V / 1600W 13.5A 240V / 1600W 6.8A	- Control	Manual, Timer, DMX 512
- Warm-up time	6 minutes (approx.)	- DMX channels	1 channel
- Fluid consumption	100 ml/min	- Connection	Neutrik Powercon (Power) XLR 3-pin and 5-pin (DMX)
		- Optional Accessories	FDNG-250 Flight Case
		- Dimension	L 780 W 608 H 715 mm (L 30.7 W 23.93 H 28.15 inch)
		- Weight	130 kg (286.6 lbs)

EFFECTS & FUNCTION



TFT Color Touch Panel

ACCESSORIES

OPTIONAL



FDNG-250 Flightcase

FLUID



FLL-10 Low Fog Effects Fluid



* Note: For best low fog effect, use Antari FLL low fog fluid.



SFX SERIES
MB Machine





MB-1 Mobile Fog Machine

Antari continues to expand with the introduction of the new MB Series, a series of mobile fog machines designed to reliably function without the need of a direct AC power source. MB series machines are perfect for use in photography, film, theater, industrial testing and so much more.

MB-1 is a 75W fog generator powered by 12V battery. Its ultra-compact and light weight design make the unit a perfect choice for placing in or on props, inside set pieces as well as hand held operation. The unit comes neatly packed in a durable case with a battery pack, charger and a bottle of fluid.

Specification

<ul style="list-style-type: none"> - Input voltage DC 12V (Battery) AC 100-240V, 50/60Hz (Battery charger) - Rated power 75W - Warm-up time 1 second (approx.) - Fluid consumption 1.1 ml/min (MAX Output) - Fluid tank capacity 110 ml (0.03 gallon) - Compatible fluid Antari FLM-05S Fog Fluid - Ambient temp/ range 0°C - 40°C (32°F - 104°F) - Control Manual Timer (Optional) Wireless (Optional) 	<ul style="list-style-type: none"> - Optional accessories DCP-12 Power Adaptor and Dummy Battery MCT-2 Cable Timer Remote MCR-1F Wireless Remote - Dimension L 228 W 66 H 112 mm (L 8.98 W 2.60 H 4.41 inch) - Weight 1 kg (without Battery) (2.2 lbs) 1.8 kg (with Battery) (3.97 lbs)
---	---



BAT-01 Battery and MI-BCL Charger



DCP-12 Power Adaptor and Dummy Battery



MCT-2 Cable Timer Remote



MCR-1F Wireless Remote



FLM-05S Fog Fluid





MB-20 Mobile Fog Machine

Antari continues to expand with the introduction of the new MB Series, a series of mobile fog machines designed to reliably function without the need of a direct AC power source. MB series machines are perfect for use in photography, film, theater, industrial testing and so much more.

MB-20 is a 600W battery powered portable fog generator. A powerful and compact machine with a unique "instant-on" heater core that allows the machine to be ready in seconds and fog continuously. The MB-20 also features adjustable output and manual or DMX control with an available optional wireless control option.

Specification

<ul style="list-style-type: none"> - Input voltage - Rated power - Warm-up time - Fluid consumption - Fluid tank capacity - Compatible fluid - Ambient temp. range - Control 	<p>DC 12V (Battery) AC 100 - 240V, 50/60Hz (Battery charger)</p> <p>600W</p> <p>1 second (approx.)</p> <p>16 ml/min</p> <p>0.4Liter (0.11 gallon)</p> <p>Antari FLM-05P Fog Fluid</p> <p>0°C - 40°C (32°F - 104°F)</p> <p>Manual, DMX512 Wireless (Optional) Cable Remote (Optional)</p>	<ul style="list-style-type: none"> - DMX channels - Connection - Optional accessories - Dimension - Weight 	<p>1 channel</p> <p>XLR 3-pin (DMX)</p> <p>Z-3 Cable Remote WTR-20 Wireless Remote MB-20S Power Base</p> <p>L 293 W 108 H 238 mm (L 11.54 W 4.25 H 9.37 inch)</p> <p>8.5 kg (18.74 lbs).</p>
--	--	---	--



EFFECTS & FUNCTION



Z-3 Cable Remote



WTR-20
W-2 Transmitter x 1
W-2 Receiver x 1



MB-20S Power Base



FLM-05P Fog Fluid

OPTIONAL

ACCESSORIES

FLUID




WIRELESS
OPTIONAL



MB-55 Mobile Fog Machine

Antari continues to expand with the introduction of the new MB Series, a series of mobile fog machines designed to reliably function without the need of a direct AC power source. MB series machines are perfect for use in photography, film, theater, industrial testing and so much more.

MB-55 is a 1450W fog generator with tremendous output volume. The MB-55 uses Antari's heat preserve technology that allows the machine to fog for a limited time when disconnected from main power allowing the machine virtually anywhere to quickly deliver large volumes of thick long lasting fog. Handle-mounted push button with adjustable output volume make for simple onboard control with an available optional wireless control option.

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 15A EU model : AC 220-240V, 50/60Hz 8A	- Control	Manual
- Rated power	1450W	- Connection	IEC (Power)
- Warm-up time	7.5 minutes (approx.)	- Optional accessories	FCR-1 Wireless Remote
- Fluid consumption	110 ml/min	- Dimension	L346 W152 H251 mm (L13.62 W5.98 H9.88 inch)
- Compatible fluid	Antari FLP-700 Aerosol	- Weight	10.2 kg (22.49 lbs)
- Ambient temp. range	0°C - 40°C (32°F - 104°F)		

EFFECTS & FUNCTION



ACCESSORIES

INCLUDED



MC-1 Cable Remote Control

OPTIONAL



FCR-1 Wireless Remote Control

FLUID



FLP-700 Aerosol




WIRELESS
OPTIONAL



S-100X Snow Machine

SFX SERIES
SNOW MACHINE



With newly-developed PCB and advanced pump, S-100X can be even more reliable and generate 50% more snow outputs than its predecessor.

S-100X has standard DMX on-board including SC-2 volume control remote. Hanging bracket comes standard for ease of trussing and installation. It's a light and portable machine which are perfect for clubs, movie sets and stage setting.

EFFECTS



ACCESSORIES

INCLUDED



SC-2 Cable Remote

OPTIONAL



SW-300-FB Floor Bracket

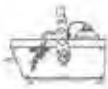
FLUID



SL-5 Snow Foam Fluid

Specification

- Input voltage
 - US model : AC 100-120V, 50/60Hz 7.5A
 - EU model : AC 220-240V, 50/60Hz 3.8A
- Rated power 880W
- Fluid consumption 160 ml/min
- Fluid tank capacity 5 Liters (1.32 gallon)
- Compatible fluid
 - Antari SL-5 Snow Foam Fluid
 - Antari SL-5A Snow Foam Fluid
 - Antari SL-5N Snow Foam Fluid
 - Antari SL-5AN Snow Foam Fluid
 - Antari SL-5H Snow Foam Fluid
 - Antari SL-5C Snow Foam Fluid
- Ambient temp. range 5°C - 40°C (41°F - 104°F)
- Control Manual, DMX 512
- DMX channels 1 channel
- Connection IEC (Power)
XLR 3-pin (DMX)
- Optional accessories SW-300-FB Floor Bracket
- Dimension L 505 W 276 H 310 mm
(L 19.88 W 10.87 H 12.2 inch)
- Weight 11 kg (24.25 lbs)



S-200X Snow Machine

Patent No. (TAIWAN) 309095 (S-200X) M444496 (S-200X) I487558



With newly-developed PCB and advanced pump, S-200X can be even more reliable and generate 50% more snow outputs than their predecessors.

They can create both romantic snow and astonishing blizzard effects. Its working noise level is much lower, which is great for environments where quiet condition is required.

EFFECTS



ACCESSORIES

INCLUDED



SC-2 Cable Remote

OPTIONAL



SW-300-FB Floor Bracket

FLUID



SL-5 Snow Foam Fluid

Specification

- Input voltage
 - US model : AC 100-120V, 50/60Hz 7.5A
 - EU model : AC 220-240V, 50/60Hz 3.8A
- Rated power
 - 880W
- Fluid consumption
 - 140 ml/min
- Fluid tank capacity
 - 5 Liters (1.32 gallon)
- Compatible fluid
 - Antari SL-5 Snow Foam Fluid
 - Antari SL-5A Snow Foam Fluid
 - Antari SL-5N Snow Foam Fluid
 - Antari SL-5AN Snow Foam Fluid
 - Antari SL-5H Snow Foam Fluid
 - Antari SL-5C Snow Foam Fluid
- Ambient temp. range
 - 5°C - 40°C (41°F - 104°F)
- Control
 - Manual, DMX 512
- DMX channels
 - 1 channel
- Connection
 - IEC (Power)
 - XLR 3-pin (DMX)
- Optional accessories
 - SW-300-FB Floor Bracket
- Dimension
 - L 505 W 276 H 310 mm
 - (L 19.88 W 10.87 H 12.20 inch)
- Weight
 - 11.5 kg (25.35 lbs)



SW-250 & SW-250X Wireless Snow Machine

Patent No. (TAIWAN) 309095 M444496 I487558

With all the advantages of S-200X, the SW-250 is the enhanced version of Antari's snow machine series. Equipped with the easy-to-use LCD control panel which allows users to set the snow output volume and timing much more precisely by selecting output percentage and duration time, the SW-250 gets rid of the cable control by making the wireless control system the standard accessory. The snow machine can be activated and deactivated simply by a touch on the W-1 transmitter thanks to the convenience of the wireless control system.

Now it's possible to have the effects from a touch of snow flakes to real blizzard exactly as what you expected whenever needed all year round without waiting!

SW-250 Specification

<ul style="list-style-type: none"> - Input voltage - Rated power - Fluid consumption - Fluid tank capacity - Compatible fluid 	<p>US model : AC 100-120V, 50/60Hz 10.8A EU model : AC 220-240V, 50/60Hz 3.8A</p> <p>120V 1290W 240V 880W</p> <p>140 ml/min 5 Liters (1.32 gallon)</p> <p>Antari SL-5 Snow Foam Fluid Antari SL-5A Snow Foam Fluid Antari SL-5N Snow Foam Fluid Antari SL-5AN Snow Foam Fluid Antari SL-5H Snow Foam Fluid Antari SL-5C Snow Foam Fluid</p>	<ul style="list-style-type: none"> - Ambient temp. range - Control - DMX channels - Connection - Optional accessories - Dimension - Weight 	<p>5°C - 40°C (41°F - 104°F)</p> <p>Manual, Timer, DMX 512, Wireless</p> <p>± channel</p> <p>IEC (Power) XLR-5-pin (DMX)</p> <p>SC-2 Cable Remote SW-300-FB Floor Bracket</p> <p>L 539 W 276 H 310 mm (L 21.22 W 10.87 H 12.20 inch)</p> <p>11.5 kg (25.35 lbs)</p>
---	---	--	---

SW-250X Specification

<ul style="list-style-type: none"> - Optional accessories 	<p>WTR-10 Wireless Remote SC-2 Cable Remote SW-300-FB Floor Bracket</p>
---	---

EFFECTS & FUNCTION



SW-250 ACCESSORIES

INCLUDED



W-1 Wireless Transmitter

OPTIONAL



SC-2 Cable Remote

SW-250X ACCESSORIES

OPTIONAL



SC-2 Cable Remote



WTR-10

W-1 Transmitter x 1
W-1 Receiver x 1



SW-300-FB Floor Bracket



SL-5 Snow Foam Fluid



CONFORMS TO
ANSI/UL STD.73
CERTIFIED TO
CAN/CSA STD.
C22.2 NO.68-09



SFX SERIES
SNOW MACHINE





SW-300 Snow Machine

Antari continues its commitment to produce the most innovative and reliable snow effects on the market with the new SW-300. The SW-300 can blanket an extremely wide coverage area with an incredibly realistic snow effect all thanks to Antari's patented nozzle design. An electronic menu and control system make for easy operation and allow the output be adjusted from a fine snow flake to a heavy blizzard effect or anything in between. The versatile control options include built-in electronic timer, DMX with RDM, stand alone operation, and built-in wireless remote, making the unit suitable for all venues types from small theaters to large arenas. Internal insulation helps dampen the operating volume to allow for use when quieter operation is required.

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 7.5A EU model : AC 220-240V, 50/60Hz 3.8A	- Control	Manual, Timer, DMX 512, Wireless
- Rated power	880W	- DMX channels	2 channels
- Fluid consumption	280 ml/min (100% output)	- Connection	IEC(POWER) XLR 5-pin (DMX)
- Fluid tank capacity	5 Liters (1.32 gallon)	- Optional accessories	SC-3 Cable Remote SW-300-FB Floor Bracket
- Compatible fluid	Antari SL-5N Snow Foam Fluid Antari SL-5AN Snow Foam Fluid Antari SL-5H Snow Foam Fluid Antari SL-5C Snow Foam Fluid	- Dimension	L 500 W 276 H 311.8 mm (L19.68 W 10.87 H 12.27 inch)
- Ambient temp / range	5°C - 40°C (41°F - 104°F)	- Weight	11.5 kg (25.35 lbs)

EFFECTS & FUNCTION



ACCESSORIES

INCLUDED



W-1 Wireless Transmitter

OPTIONAL



SC-3 Cable Remote



SW-300-FB Floor Bracket

FLUID



SLN Snow Foam Fluid

SLH Snow Foam Fluid

SFX SERIES
SNOW MACHINE



EFFECTS

FLUID



SL-20H (outdoor use only)
SL-20AN (both indoor & outdoor use)





S-500 & S-500L Snow Machine

Patent No. (USA) US9696080B2 (CHINA) ZL201520868201.3 (TAIWAN) M515900 ID4135697

Meet Antari's latest snow machine: The S-500. Its main body and 20-Liter fluid tank are placed inside a road case with wheels.

The nozzle is connected by a 10-Meter long hose and it can be easily rigged on a standard truss or tripod stand. Air and snow fluids are delivered to nozzle via the 10-Meter hose. Users can adjust the air volume and fluid flow rate to get the right snow effects needed, from fine snow to blizzards.

The functions of S-500L are exactly same as S-500. The only two differences between S-500L and S-500 are S-500L comes with 20-Meter hose in a larger case. The "L" of S-500L stands for "Large".

S-500 Specification

- **Input voltage** US model : AC 100-120V, 50/60Hz 7.5A
EU model : AC 220-240V, 50/60Hz 3.8A
- **Rated power** 120V 900W
240V 890W
- **Fluid consumption** 400 ml/min
- **Fluid tank capacity** 20 Liters (5.28 gallon)
- **Compatible fluid** Antari SL-20N Snow Foam Fluid
Antari SL-20AN Snow Foam Fluid
Antari SL-20H Snow Foam Fluid
Antari SL-20C Snow Foam Fluid
- **Ambient temp. range** 5°C - 40°C (41°F - 104°F)
- **Control** Manual, Timer, DMX 512
Wireless (Optional)
Wireless DMX (Optional)
- **DMX channels** 2 channels
- **Connection** Neutrik Powercon (Power)
XLR 3-pin and 5-pin (DMX)

Feature

- Optional PM-1 pan motor with 120 degrees pan to increase coverage area
- Blower built into flight case keep noise level at minimum
- Extreme high output
- Adjustable snowflake size
- Road case for outdoor operation and provide extra protection

- **Optional accessories** W-DMX-PCBR Wireless DMX 512
WTR-20 Wireless Remote
WTR-70 Wireless DMX 512 and Remote
WTR-80 Wireless Remote
WTR-90 Wireless DMX
SC-3 Cable Remote
ST-10 10 Meter Extension Hose
PM-1 Pan Motor
- **Dimension** L 592 W 551 H 651 mm
(L 23.31 W 21.69 H 25.63 inch)
- **Weight** 37.2 kg (82.01 lbs)

S-500L Specification

- **Dimension** L 803 W 603 H 651 mm
(L 31.61 W 23.74 H 25.63 inch)
- **Weight** 46.4 kg (102.29 lbs)

OPTIONAL ACCESSORIES



W-DMX-PCBR

W-DMX-PCB x 1
W-DMXR x 1



WTR-20

W-2 Transmitter x 1
W-2 Receiver x 1



WTR-70

W-2 Transmitter x 1
W-DMX PCB x 1
W-DMXW2R x 1



WTR-80

W-2 Transmitter x 1
W-DMXW2R x 1



WTR-90

W-DMX-PCB x 1
W-DMXW2R x 1



SC-3 Cable Remote



ST-10 Extension Hose



PM-1 Pan Motor



S-120 Foam Machine

Antari S-120 is a reliable and eco-friendly foam generator. Produces clear and bubbly foam suitable for wide variety of applications.

Simply turn on the machine to generate foam continuously, space will be filled up with foam in minutes. With specially calibrated SL foam fluid produces high quality foam which are safe, clean and odorless.

This compact and easy to operate machine is designed for small to medium size parties, stage and venues.

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 7.5A EU model : AC 220-240V, 50/60Hz 3.8A	- Ambient temp. range	5°C - 40°C (41°F - 104°F)
- Rated power	880W	- Control	Manual
- Fluid consumption	350 ml/min	- Connection	IEC (Power)
- Fluid tank capacity	5 Liter (1.32 gallon)	- Dimension	L 600 W 260 H 300 mm (L 23.62 W 10.24 H 11.8 inch)
- Compatible fluid	Antari SL Snow Foam Fluid	- Weight	12 kg (26.46 lbs)
- Operating time	14 mins at max. output		

EFFECTS & FUNCTION



FLUID



SL-5 Snow Foam Fluid



Antari S-120
*****FOAM MACHINE*****

B-100 / B-100X Bubble Machine

Bubble Machine

X SERIES



CONFORMS TO
ANSI/UL STD.73
CERTIFIED TO
CAN/CSA STD.
C22.2 NO.68-09

This handy party gizmo is equipped with "Double Bubble Wheel" designed to produce steady, continuous stream of bubbles.

B-100's frontal outlet directs a high output of bubbles up in to the air while simultaneously recycling liquid and eliminating dripping. The durable motor is set in a robust casing, capable of continuous operation. Easy refills and the included hanging bracket makes B-100 a simple to operate and versatile machine.

EFFECTS



FLUID



BL Bubble Fluid

ACCESSORIES

OPTIONAL

<Control accessories only for model B-100X>



Z-10 Cable Remote



BCT-1 Cable Timer Remote



BCR-1 Wireless Remote

Specification

- **Input voltage**
 - US model : AC 100-120V, 50/60Hz 0.25A
 - EU model : AC 220-240V, 50/60Hz 0.13A
- **Rated power**
 - 120V 30W
 - 240V 32W
- **Fluid consumption**
 - 8.3 ml/min
- **Fluid tank capacity**
 - 0.7 Liters (0.18 gallon)
- **Compatible fluid**
 - Antari BL Bubble Fluid
- **Operating time**
 - 1.4 hrs at max. output
- **Ambient temp. range**
 - 5°C - 40°C (41°F - 104°F)
- **Control**
 - Manual
 - Timer (Optional)
 - Wireless (Optional)
- **Optional accessories**
 - Z-10 Cable Remote (B-100X)
 - BCT-1 Timer Remote (B-100X)
 - BCR-1 Wireless Remote (B-100X)
- **Dimension**
 - L 341 W 170 H 217 mm
 - (L 13.43 W 6.69 H 8.54 inch)
- **Weight**
 - 4.2 kg (9.26 lbs)



B-200 High Output Bubble Machine



EFFECTS



ACCESSORIES

OPTIONAL



BCT-1 Cable Timer Remote



BCR-1 Wireless Remote

FLUID



BL Bubble Fluid

B-200 equipped with four "Double Bubble Wheel" to produce extensive amount of bubble, the set of 3 fans at the back carry the bubble farther to increase coverage area.

Heavy-duty casing comes with hanging bracket for ease of installation. No tray designed allows to pour bubble fluid directly from its frontal outlet, with a drain hole on the side to make cleaning a hassle free process.

On-board DMX, optional timer remote and wireless remote fulfill all kinds of control requirement. B-200 is designed for large size clubs, theatrical production and venues.

Specification

- Input voltage
US model : AC 100-120V, 50/60Hz 1A
EU model : AC 220-240V, 50/60Hz 0.5A
- Rated power
120W
- Fluid consumption
50 ml/min
- Fluid tank capacity
2 Liters (0.53 gallon)
- Compatible fluid
Antari BL Bubble Fluid
- Operating time
40 mins at max. output
- Ambient temp. range
5°C - 40°C (41°F - 104°F)
- Control
Manual, DMX 512
Timer (Optional)
Wireless (Optional)
- DMX Channels
1 channel
- Connection
IEC (Power)
XLR 5-pin (DMX)
- Optional accessories
BCT-1 Timer Remote
BCR-1 Wireless Remote
- Dimension
L 421 W 250 H 213 mm
(L 16.57 W 9.84 H 8.39 inch)
- Weight
11 kg (24.25 lbs)



AF-3 / AF-3X Effects Fan

The AF-3 is a compact all-purpose stage fan features multiple control options, linear output control, low power consumption, adjustable blowing directions, and durable metal housing.

In addition to the onboard DMX control and the manual knob, cable and wireless controllers are optional to cope with diverse needs. Total power consumption is merely 120W.

The attached bracket enables various output directions within 90 degrees while hanged or placed on the floor. Solid and handy design allows easy carry and storage.

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 1.1A EU model : AC 220-240V, 50/60Hz 0.53A
- Rated power	127W
- Ambient temp. range	0°C - 40°C (32°F - 104°F)
- Air flow	530 CFM(50Hz) 600 CFM(60Hz)
- Fan speed	750 - 2550 rpm (50Hz) 750 - 2800 rpm (60Hz)
- Control	Manual, DMX 512 Wireless (Optional)
- DMX channels	1 channel
- Connection	Neutrik Powercon (Power) XLR 5-pin (DMX)
- Optional accessories	WTR-10 Wireless Remote Z-3 Cable Remote
- Dimension	L 124 W 316 H 368 mm (L 4.88 W 12.44 H 14.49 inch)
- Weight	6 kg (13.23 lbs)



AF-3X model does not equip with Neutrik Powercon output socket.

EFFECTS



Angle of 180°



Angle of 45°



Hanging Style

ACCESSORIES

OPTIONAL



WTR-10

W-1 Transmitter x 1
W-1 Receiver x 1



Z-3 Cable Remote



AF-4 / AF-4R Effects Fan



AF-4 special effect fan focusing its flow of air in the centre, produce smooth wind effect up to 20 meters. Suitable for wide variety of applications on stage, theatre, cinema, tours and much more. With a digital control interface allowing user to easily make setting and adjustments. Comprehensive control option include DMX, Timer, Wireless and Manual.

Feature

- Effective distance up to 20M
- Low noise level
- Onboard DMX
- Adjustable wind volume from 20~100%
- Manual, Timer and Wireless control

Specification

- **Input voltage** US model : AC 100-120V, 50/60Hz 0.85A
EU model : AC 220-240V, 50/60Hz 0.42A
- **Rated power** 100W
- **Ambient temp. range** 0°C - 40°C (32°F - 104°F)
- **Air flow** 1187 CFM (AC 110V / 60 Hz)
1035 CFM (AC 220V / 60 Hz)
- **Fan speed** 1242 - 1480 rpm (AC 110V / 60Hz)
1175 - 1289 rpm (AC 220V / 60Hz)
- **Control** Manual, Timer, DMX 512.
Wireless (Optional)
- **DMX channels** 1 channel
- **Connection** XLR 5-pin (DMX)
- **Optional accessories** WTR-20 Wireless Remote (AF- 4R)
Z-3 Cable Remote
- **Dimension** L 353 W 377 H 517 mm
(L 13.90 W 14.84 H 20.35 inch)
- **Weight** 9 kg (19.84 lbs)

FUNCTION



AF-4R Effect Fan

ACCESSORIES

OPTIONAL



WTR-20

W-2 Transmitter x 1
W-2 Receiver x 1



Z-3 Cable Remote



AF-5X / AF-5XR Effects Fan

AF-5X is a special effect fan with 3 speed setting to fulfill different wind effect requirement. It provides wind effects when using by itself, it also can work with other effect machine such as fog, haze, snow and bubble to increase the coverage.

Extra foot stand design allows the wind to blow in two directions when placing on the floor. With optional hanging bracket offers other possibilities for installation requirements.

Stand-alone, On-board DMX and optional wireless control satisfy different control requirements.

Specification

- Input voltage	US model : AC 100-120V, 50/60Hz 13A EU model : AC 220-240V, 50/60Hz 7.25A
- Rated power	120V 1550W 240V 1740W
- Ambient temp. range	0°C - 40°C (32°F - 104°F)
- Air flow	1743 CFM (High) 1567 CFM (Medium) 1351 CFM (Low)
- Fan speed	1242 - 1480 rpm (AC 110V / 60Hz) 1175 - 1289 rpm (AC 220V / 60Hz)
- Control	Manual, Timer, DMX 512 Wireless (Optional)
- DMX channels	1 channel
- Connection	XLR 5-pin (DMX)
- Optional accessories	WTR-10 Wireless Remote AF-5-HB Hanging Bracket
- Dimension	L 558 W 465 H 578 mm (L 21.97 W 18.31 H 22.76 inch)
- Weight	17.5 kg (38.58 lbs)



SFX SERIES
AF Machine

FUNCTION



AF-5X Control Panel



Fan Speed Control

ACCESSORIES

OPTIONAL



WTR-10

W-1 Transmitter x 1
W-1 Receiver x 1

*For Model AF-5XR Only



AF-5-HB Hanging Bracket



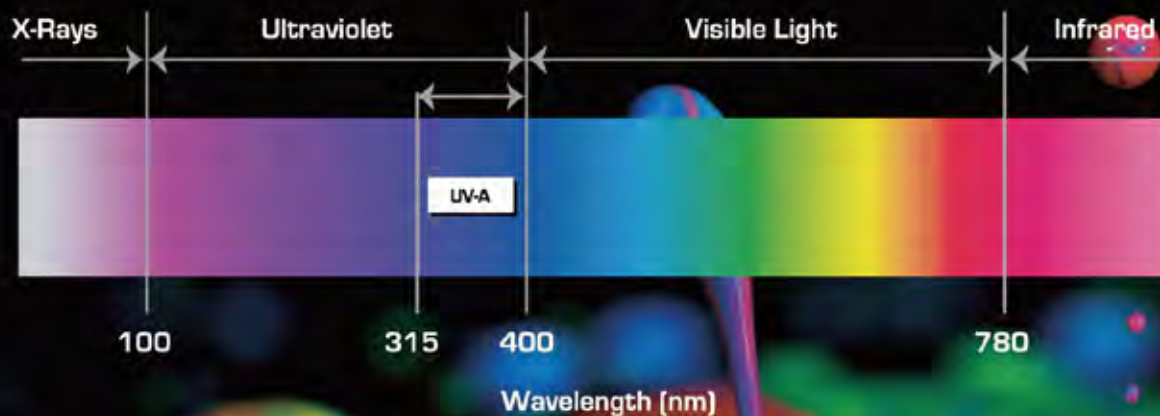


DarkFX

Intro

The prodigious DarkFX Series has adopted the latest LED technology with a peak wavelength of 365nm. Because, 365nm is in the middle of UV-A wavelength the emitted light evenly covers the whole spectrum producing a traditional blacklight effect without the visible light associated with most LED based blacklights. All UV reactive material reflects perfectly with stunning bright and vivid colors.

Traditional blacklight fixtures emit long-wave ultraviolet (UV) light without much visible light. The UV spectrum ranges from 100 to 400 nanometers (nm), emitting light that is generally invisible to the human eye*, however the higher the “nm” rating the more visible light. Traditionally the entertainment industry has used the UV-A spectrum (315-400nm), which is not harmful to humans, widely adopted in light fixtures, counterfeit detection, medical use and industrial curing.



*Typical human eye will respond to wavelength from 390 to 700nm

UV reactive material such as UV Paint, UV Make-up, and fluorescent minerals produce the best “glow” effect without any ambient light. Most LED blacklights in the market today have a peak wavelength between 390-410nm which is where the UV and visible light spectrums begin to overlap, in these cases the ambient light generated is very purple or blueish making the end result less than ideal when trying to create a true blacklight environment.

Application Area

Theater, Amusement Parks, TV & Film,
Themed Architecture and Entertainment Venues

Dark FX UV Paint

UV paint is also known as black light paint. Articles with UV paint applied react to UV light source and glow.

Available colors: Bright Green, Bright Orange, Bright Red, Brilliant Yellow, Deep Blue, Deep Violet, Deep Yellow, Hot Pink, Magenta, and Invisible Blue.
Available capacities: 6 fluid ounce (177 ml) and 1 gallon (3.78 Liter).



DarkFX Strip 1020

SFX SERIES

DarkFX strip

Features

- High efficiency UV LED
- Peak wavelength at 365nm
- Minimum visible light
- High output 9000mW at full intensity
- Special optics will not degrade by high UV exposure
- Flicker free

Specification

- Input voltage	DC 48V @ 0.5A	- Peak wavelength	365nm
- Rated power	24W	- Cable connection	22 AWG wire cable
- LED	12 x 1.9W High Power UV LED	- Housing	Aluminum Extrusion
- Optics	40 degrees	- Protection rating	IP-20 Indoor use only
- Radiant flux output	9000 mW	- Dimension	L 1193.2 x W 30 x H 100.6 mm
- Project lamp life	20,000 hrs L70 at 25C	- Dry weight	1.9 kg

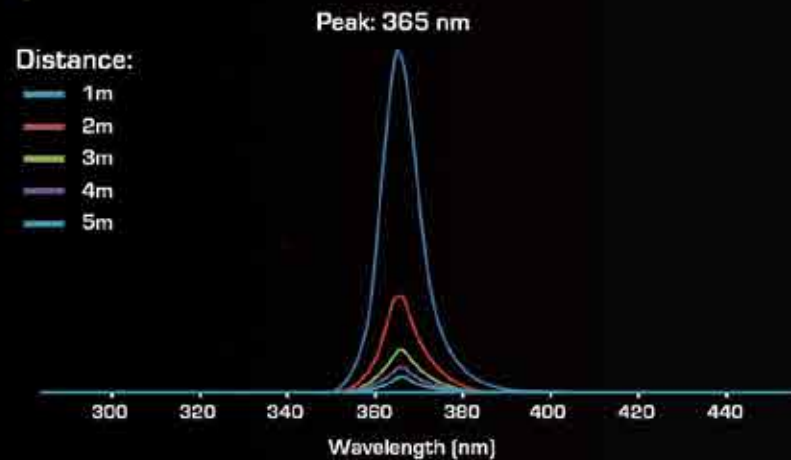
Illuminance measurement

Distance (m)	1	2	3	4	5
Intensity	450 [$\mu\text{W}/\text{cm}^2$] 4.50 [W/m^2]	158 [$\mu\text{W}/\text{cm}^2$] 1.58 [W/m^2]	79 [$\mu\text{W}/\text{cm}^2$] 0.79 [W/m^2]	42 [$\mu\text{W}/\text{cm}^2$] 0.42 [W/m^2]	31 [$\mu\text{W}/\text{cm}^2$] 0.31 [W/m^2]
Intensity degradation rate (compare with 1m)	0%	64.9 %	82.5 %	90.7 %	93.0 %

Dimensions



Spectrum



DarkFX Wash 2000 IP

SFX SERIES
/DarkFX Wash 2000 IP



Features

- High efficiency UV LED
- Peak wavelength at 365nm
- Special optics will not degrade to high UV exposure
- Minimum visible light
- High output 24800mW at full intensity
- Flicker free
- Weather proof IP-65
- Neutrik Power CON True1 connector

Specification

- Input voltage	AC100-240V 50-60Hz	- DMX channels	1, 2
- Rated power	70W	- Operation	Digital display with 4 buttons
- LED	33 x 1.9W High Power UV LED	- Power connection	3-Pin waterproof connector
- Refresh rate	500 Hz	- Data connection	3-Pin waterproof connector
- Optics	25 degrees	- Housing	Aluminum die-cast
- Output	24800mW	- Protection rating	IP-65
- Project lamp life	20,000 hrs L70 at 25 degrees	- Dimension	L 454 x W 116 x H 331 mm
- Color range	365nm	- Weight	10.4 Kg
- Control option	DMX 512, Manual		

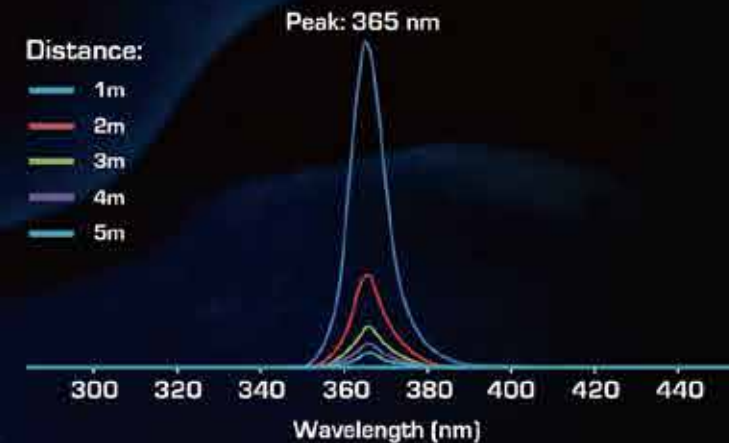
Illuminance measurement

Distance (m)	1	2	3	4	5
Intensity	5462 [$\mu\text{W}/\text{cm}^2$] 54.62 [W/m^2]	1572 [$\mu\text{W}/\text{cm}^2$] 15.72 [W/m^2]	718 [$\mu\text{W}/\text{cm}^2$] 7.18 [W/m^2]	409 [$\mu\text{W}/\text{cm}^2$] 4.09 [W/m^2]	251 [$\mu\text{W}/\text{cm}^2$] 2.51 [W/m^2]
Intensity degradation rate [compare with 1m]	0 %	71.2 %	86.8 %	92.5 %	95.4 %

Dimensions



Spectrum



DarkFX Wash 2000

SFX SERIES
DarkFX Wash



CONFORMS TO
ANSI/UL STD. 499
CERTIFIED TO
CAN/CSA STD.
C22.2 NO.64-10

Intertek
9700333

Features

- High efficiency UV LED
- Peak wavelength at 365nm
- Minimum visible light
- High output 20290mW at full intensity
- Special optics will not degrade by high UV exposure
- Flicker free
- Adjustable modular strips to maximize coverage



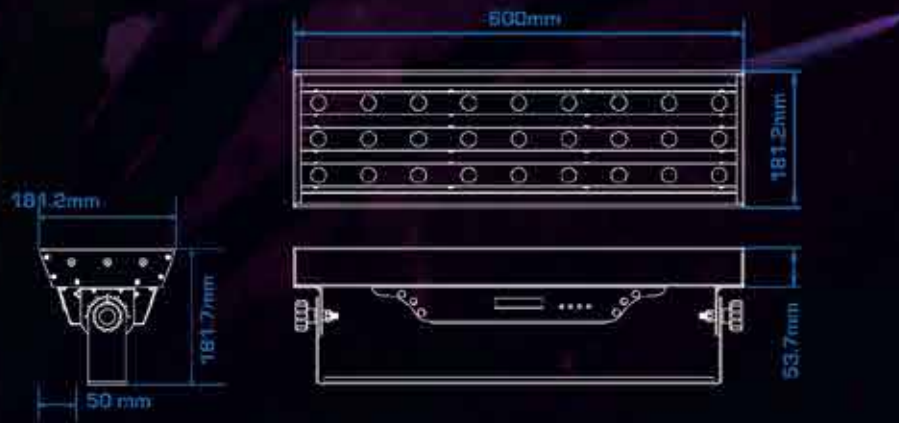
Specification

- Input voltage	AC100-240V 50-60Hz	- Operation	8 bit DMX 512
- Rated power	55W		2 x 16 digit display with 4 buttons
- LED	27 x 1.9W High Power UV LED	- Power connection	Neutrik Powercon in / through
- Refresh rate	500 Hz	- DMX data connection	5-pin XLR
- Optics	25 degrees	- Housing	Metal
- Radiant flux output	20290 mW	- Protection rating	IP-20 Indoor use only
- Project lamp life	20,000 hrs L70 at 25C	- Dimension	L 600 x W 181.2 x H 181.7 mm
- Peak wavelength	365nm	- Dry weight	6.37 kg
- Control option	DMX 512, Manual		
- DMX channels	1, 2		

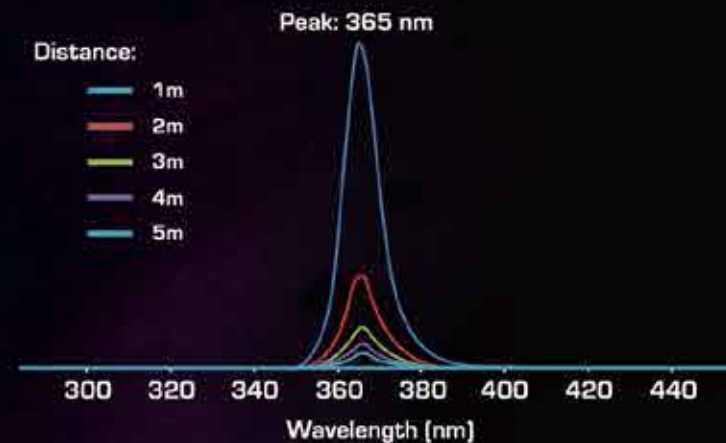
Illuminance measurement

Distance (m)	1	2	3	4	5
Intensity	4184 [$\mu\text{W}/\text{cm}^2$] 41.84 [W/m^2]	1737 [$\mu\text{W}/\text{cm}^2$] 17.37 [W/m^2]	933 [$\mu\text{W}/\text{cm}^2$] 9.33 [W/m^2]	648 [$\mu\text{W}/\text{cm}^2$] 6.48 [W/m^2]	526 [$\mu\text{W}/\text{cm}^2$] 5.26 [W/m^2]
Intensity degradation rate (compare with 1m)	0 %	66.3 %	83.8 %	87.7 %	90.9 %

Dimensions



Spectrum



DarkFX Spot 670

SFX SERIES
DarkFX Spot



CONFORMS TO
ANSI/UL STD. 499
CERTIFIED TO
CAN/CSA STD.
C22.2 NO. 64-10

Intertek
9700333

Features

- High efficiency UV LED
- Peak wavelength at 365nm
- Minimum visible light
- High output 6760mW at full intensity
- Special optics will not degrade by high UV exposure
- Flicker free
- 15 degrees narrow beam angle

Spot 670 Specification

- Input voltage	AC100-240V 50-60Hz	- DMX channels	1, 2
- Rated power	21W	- Operation	2 x 16 digit display with 4 buttons
- LED	9 x 1.9W High Power UV LED	- Power connection	Neutrik Powercon in / through
- Refresh rate	500 Hz	- DMX data connection	5-pin XLR
- Optics	15 degrees	- Housing	Metal
- Radiant flux output	6760 mW	- Protection rating	IP-20 Indoor use only
- Project lamp life	20,000 hrs L70 at 25C	- Dimension	L 205 x W 125 x H 125 mm
- Peak wavelength	365nm	- Dry weight	2.64 kg
- Control option	RDM, DMX 512, Manual		

IP Enclosure Specification

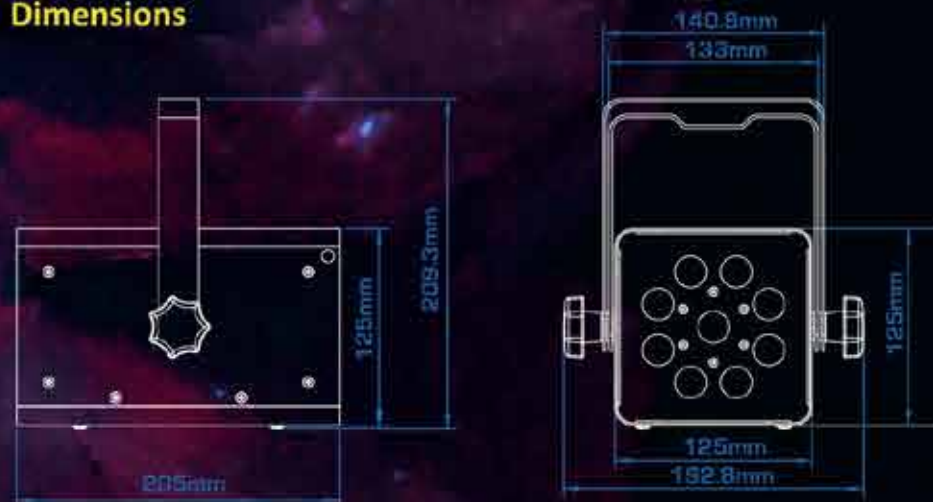
- Housing	Metal
- Protection rating	IP-63
- Dimension	L 320.5 x W 173 x H 141.2 mm
- Dry weight	3.08 kg



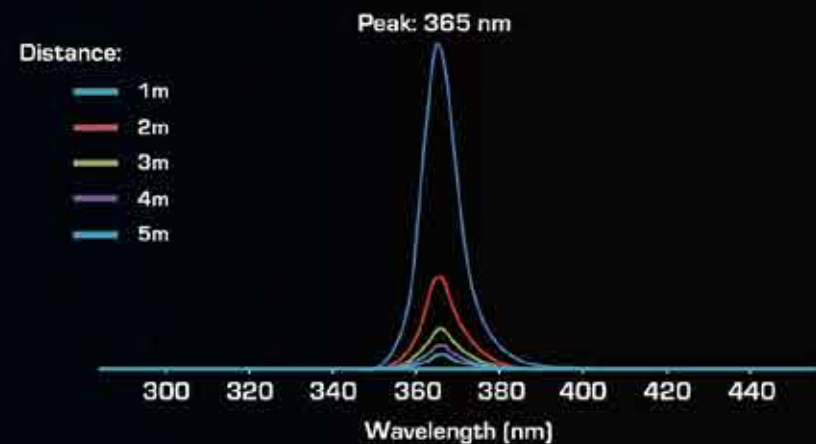
Illuminance measurement

Distance (m)	1	2	3	4	5
Intensity	4976 [$\mu\text{W}/\text{cm}^2$]	1675 [$\mu\text{W}/\text{cm}^2$]	807 [$\mu\text{W}/\text{cm}^2$]	614 [$\mu\text{W}/\text{cm}^2$]	451 [$\mu\text{W}/\text{cm}^2$]
	49.76 [W/m^2]	16.75 [W/m^2]	8.07 [W/m^2]	6.14 [W/m^2]	4.51 [W/m^2]
Intensity degradation rate [compare with 1m]	0 %	66.3 %	83.8 %	87.7 %	90.9 %

Dimensions



Spectrum



DarkFX Strip 510

SFX SERIES
DarkFX Strip



CONFORMS TO
ANSI/UL STD. 499
CERTIFIED TO
CAN/CSA STD.
C22.2 NO.64-10

Intertek

9700333

Features

- High efficiency UV LED
- Peak wavelength at 365nm
- Minimum visible light
- High output 4500mW at full intensity
- Special optics will not degrade by high UV exposure
- Flicker free



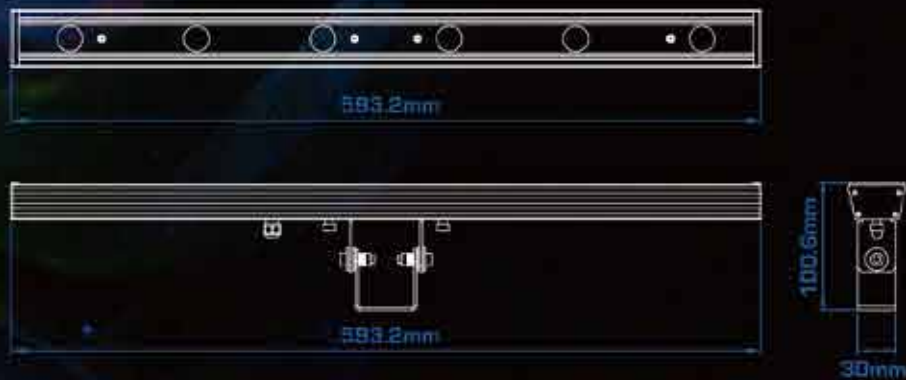
Specification

- Input voltage	DC 20-24V	- Peak wavelength	365nm
- Rated power	12W	- Cable connection	22 AWG wire cable
- LED	6 x 1.9W High Power UV LED	- Housing	Aluminum Extrusion
- Optics	25 degrees	- Protection rating	IP-20 Indoor use only
- Radiant flux output	4500 mW	- Dimension	L 593.2 x W 30 x H 100.6 mm
- Project lamp life	20,000 hrs L70 at 25C	- Dry weight	1.08 kg

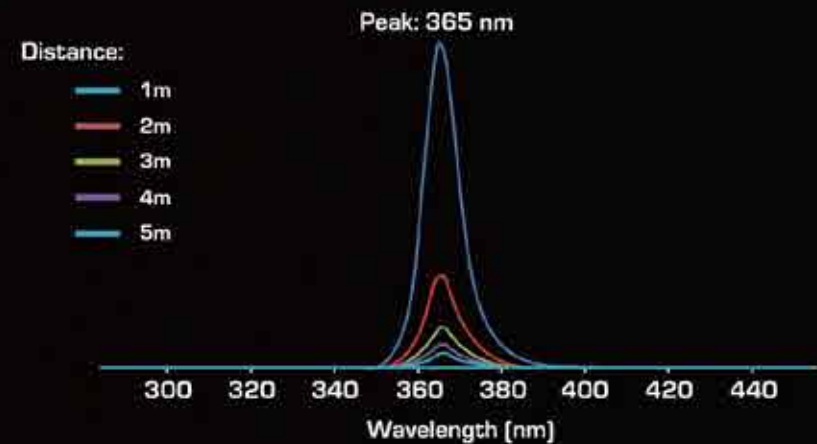
Illuminance measurement

Distance (m)	1	2	3	4	5
Intensity	700 [$\mu\text{W}/\text{cm}^2$] 7.00 [W/m^2]	211 [$\mu\text{W}/\text{cm}^2$] 2.11 [W/m^2]	99 [$\mu\text{W}/\text{cm}^2$] 0.99 [W/m^2]	54 [$\mu\text{W}/\text{cm}^2$] 0.54 [W/m^2]	38 [$\mu\text{W}/\text{cm}^2$] 0.38 [W/m^2]
Intensity degradation rate [compare with 1m]	0 %	69.8 %	85.9 %	92.2 %	94.5 %

Dimensions

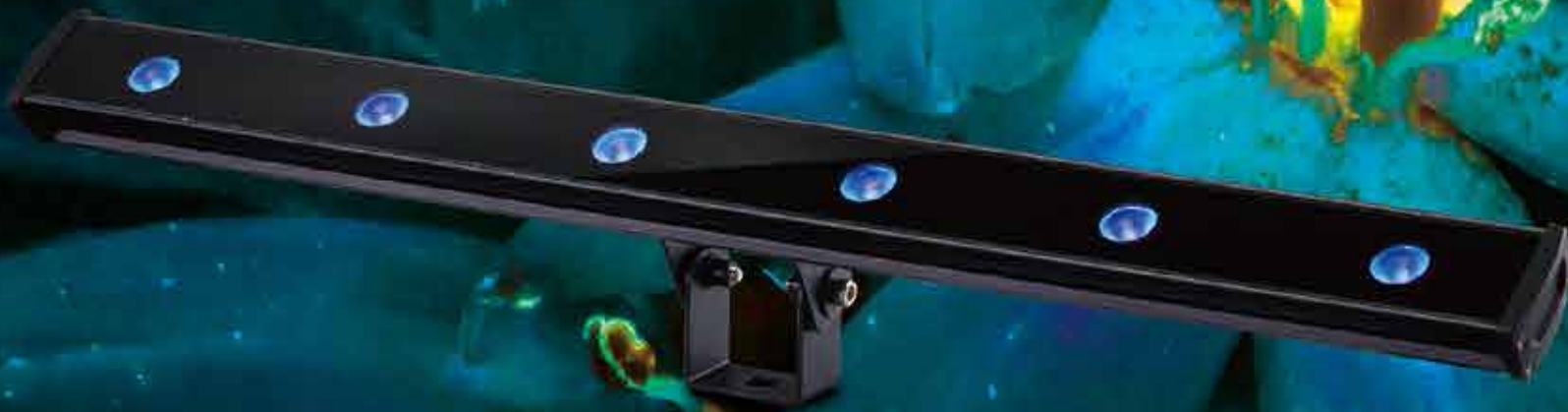


Spectrum



DarkFX Strip 510 IP

SFX SERIES
DarkFX Strip



CONFORMS TO
ANSI/UL STD. 499
CERTIFIED TO
CAN/CSA STD.
C22.2 NO.64-10

Intertek
8700333

Features

- High efficiency UV LED
- Peak wavelength at 365nm
- Minimum visible light
- High output 4500mW at full intensity
- Special optics will not degrade by high UV exposure
- Flicker free



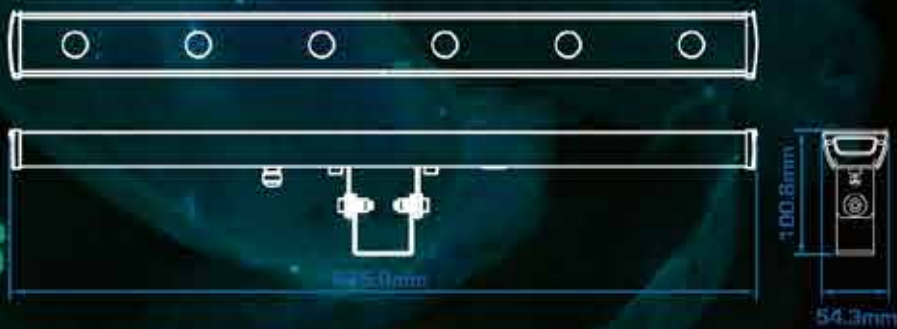
Specification

- Input voltage	DC 20-24V	- Peak wavelength	365nm
- Rated power	12W	- Cable connection	22 AWG wire cable
- LED	6 x 1.9W High Power UV LED	- Housing	Aluminum Extrusion
- Optics	25 degrees	- Protection rating	IP-65
- Radiant flux output	4500 mW	- Dimension	L 605.9 x W 54.3 x H 100.6 mm
- Project lamp life	20,000 hrs L70 at 25C	- Dry weight	1.08 kg

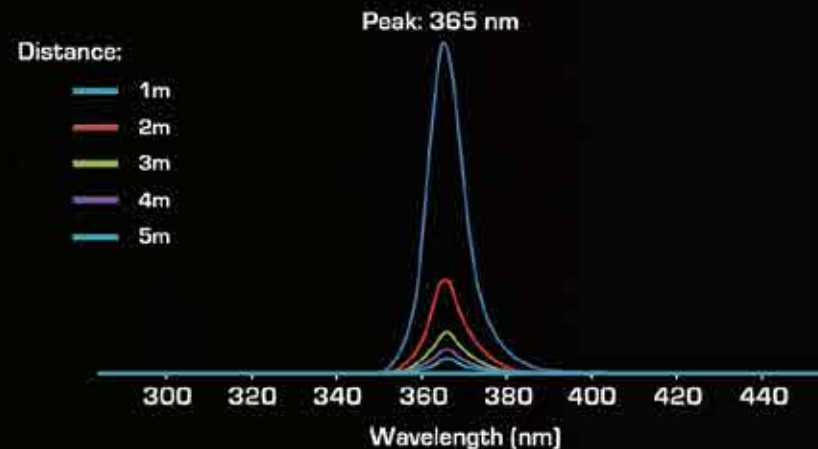
Illuminance measurement

Distance [m]	1	2	3	4	5
Intensity	700 [$\mu\text{W}/\text{cm}^2$] 7.00 [W/m^2]	211 [$\mu\text{W}/\text{cm}^2$] 2.11 [W/m^2]	99 [$\mu\text{W}/\text{cm}^2$] 0.99 [W/m^2]	54 [$\mu\text{W}/\text{cm}^2$] 0.54 [W/m^2]	38 [$\mu\text{W}/\text{cm}^2$] 0.38 [W/m^2]
Intensity degradation rate [compare with 1m]	0%	69.8%	85.9%	92.2%	94.5%

Dimensions



Spectrum



DarkFX Spot 510 IP

SFX SERIES
DarkFX Spot



Intertek
9700333

CONFORMS TO
ANSI/UL STD. 499
CERTIFIED TO
CAN/CSA STD.
C22.2 NO.64-10

Features

- High efficiency UV LED
- Peak wavelength at 365nm
- Minimum visible light
- High output 4500mW at full intensity
- Special optics will not degrade by high UV exposure
- Flicker free
- Weather proof IP-65

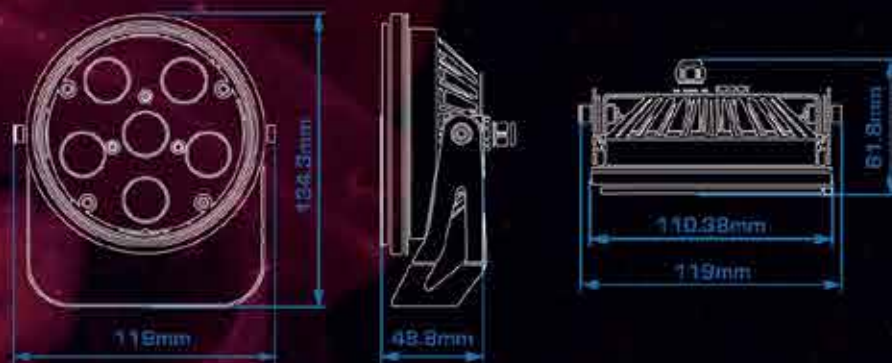
Specification

- Input voltage	DC 20-24V	- Peak wavelength	365nm
- Rated power	12W	- Cable connection	22 AWG wire cable
- LED	6 x 1.9W High Power UV LED	- Housing	Alumunum Die Casting
- Optics	15 degrees	- Protection rating	IP-65
- Radiant flux output	4500mW	- Dimension	W 110.5 x D 48.8 x H 134.3 mm
- Project lamp life	20,000 hours L70 at 25C	- Dry weight	0.71 kg

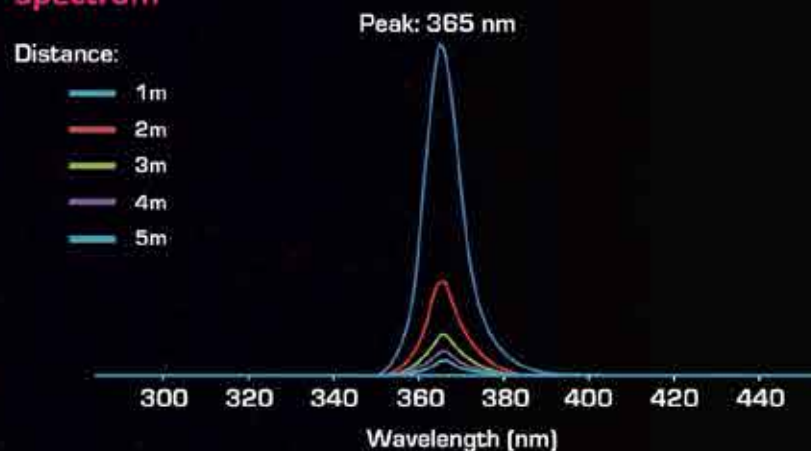
Illuminance measurement

Distance [m]	1	2	3	4	5
Intensity	2062 [$\mu\text{W}/\text{cm}^2$] 20.62 [W/m^2]	534 [$\mu\text{W}/\text{cm}^2$] 5.34 [W/m^2]	213 [$\mu\text{W}/\text{cm}^2$] 2.13 [W/m^2]	126 [$\mu\text{W}/\text{cm}^2$] 1.26 [W/m^2]	76 [$\mu\text{W}/\text{cm}^2$] 0.76 [W/m^2]
Intensity degradation rate [compare with 1m]	0 %	74.1 %	89.6 %	93.9 %	96.3 %

Dimensions



Spectrum



DarkFX Spot 1750



Features

- High efficiency UV LED
- Peak wavelength at 365nm
- Minimum visible light
- High output: 19080mW at full intensity
- Special optics will not degrade by high UV exposure
- Flicker free
- 15 degrees narrow beam angle

SFX SERIES
DarkFX Spot

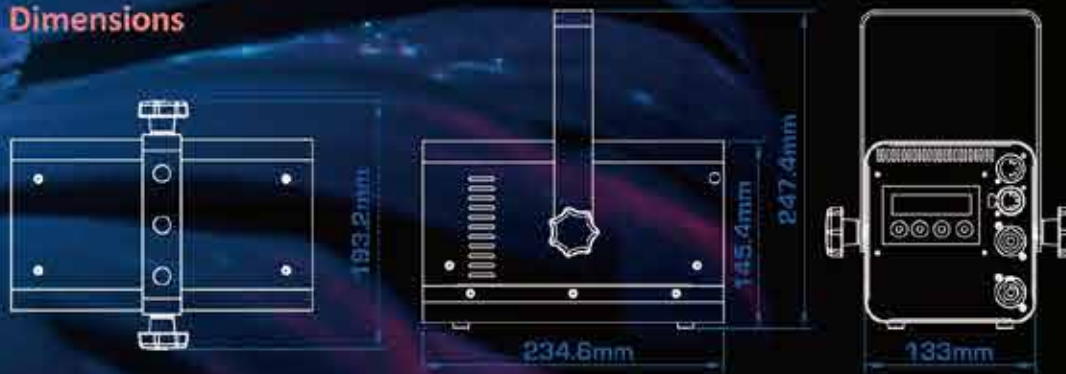
Specification

- Input voltage	AC100-240V 50-60Hz	- DMX channels	1, 2
- Rated power	72W	- Operation	2 x 16 digit display with 4 buttons
- LED	4 x 16W High Power UV LED	- Power connection	Neutrik Powercon in / through
- Refresh rate	600 Hz	- DMX data connection	5-pin XLR
- Optics	20 degrees	- Housing	Metal
- Radiant flux output	19080 mW	- Protection rating	IP-20 Indoor use only
- Project lamp life	20,000 hrs L70 at 25C	- Dimension	L 234.6 x W 193.2 x H 247.4 mm
- Peak wavelength	365nm	- Dry weight	3.2 kg
- Control option	RDM, DMX 512, Manual		

Illuminance measurement

Distance (m)	1	2	3	4	5
Intensity	6573 [$\mu\text{W}/\text{cm}^2$] 65.73 [W/m^2]	1760 [$\mu\text{W}/\text{cm}^2$] 17.60 [W/m^2]	769 [$\mu\text{W}/\text{cm}^2$] 7.69 [W/m^2]	439 [$\mu\text{W}/\text{cm}^2$] 4.39 [W/m^2]	288 [$\mu\text{W}/\text{cm}^2$] 2.88 [W/m^2]
Intensity degradation rate (compare with 1m)	0 %	73.2 %	88.3 %	93.3 %	95.6 %

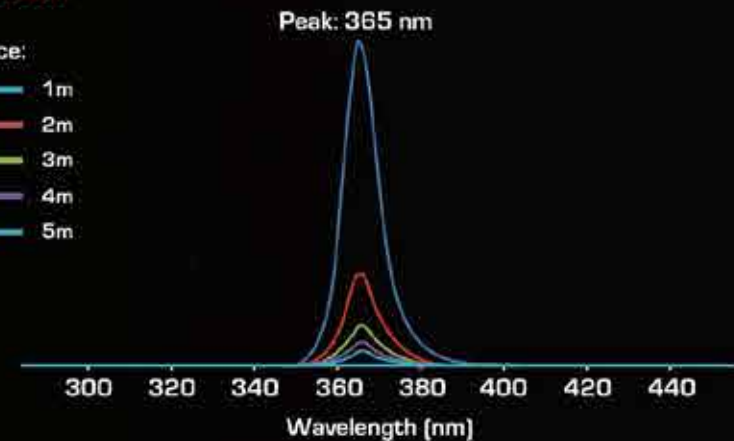
Dimensions



Spectrum

Distance:

- 1m
- 2m
- 3m
- 4m
- 5m



DarkFX Drive 4 MKII

SFX SERIES
DarkFX Drive



Features

- Compact and robust design
- 4 output terminals for DarkFX UV fixtures
- Neutrik powercon in/thru
- 2 x 16 digit LCD display interface
- DMX control option
- RDM feature set

Specification

- Input voltage	AC100-240V 50-60Hz
- Rated power	100W
- Refresh rate	600Hz
- Output current	Constant 500mA Max. per channel
- Control option	RDM, DMX 512, Manual
- DMX channels	1, 2
- Operation	2 x 16 digit display with 4 buttons
- Fixture output	4 terminal block
- Power connection	Neutrik Powercon in/through
- DMX data connection	5-pin XLR
- Housing	Metal
- Protection rating	IP-20 Indoor use only
- Dimension	L 211 x W 167 x H 70 mm
- Dry weight	1.62 kg

Dimensions



CONFORMS TO
ANSI/UL STD. 499
CERTIFIED TO
CAN/CSA STD.
C22.2 NO. 64-10

Intertek
9700333

DarkFX Drive 4

DARKFX DRIVE
SFX SERIES

Features

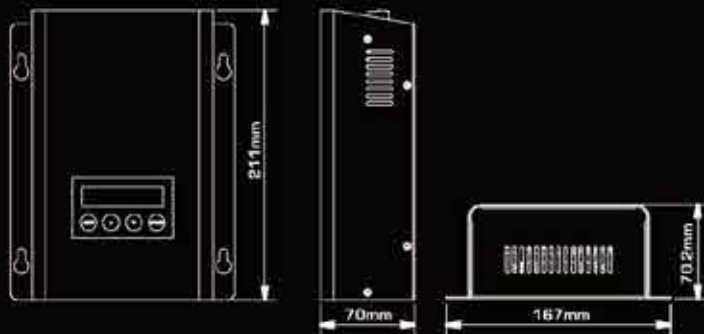
- Compact and robust design
- 4 output terminals for DarkFX UV fixtures
- Neutrik powercon in/thru
- 2 x 16 digit LCD display interface
- DMX control option

Specification

- Input voltage	AC100-240V 50-60Hz
- Rated power	75W
- Refresh rate	500Hz
- Output current	Constant 500mA Max. per channel
- Control option	DMX 512, Manual
- DMX channels	1, 2
- Operation	2 x 16 digit display with 4 buttons
- Fixture output	4 terminal block
- Power connection	Neutrik Powercon in/through
- DMX data connection	5-pin XLR
- Housing	Metal
- Protection rating	IP-20 Indoor use only
- Dimension	L 211 x W 167 x H 70 mm
- Dry weight	1.62 kg



Dimensions



CONFORMS TO
ANSI/UL STD. 499
CERTIFIED TO
CAN/CSA STD.
C22.2 NO.64-10

ACCESSORIES

LCU / Remote Control / Flight Case



LCU-2S Liquid Supply System

Now you can use this new liquid supply set, LCU-2S, with all the Antari fogger, fazer and snow machines regardless the model type. This makes the coverage of the application much wider.

It can supply up to 3 different machines at a time as long as the liquid used is the same. Smarter design with simpler electronic disposition greatly enhance the overall liability and make the operation as easy as pie.

Just switch it on, the liquid tank unit will always be full and you're all set. The vertical distance between the liquid tank unit and liquid supply unit can be up to 12 meters while the horizontal distance can reach 35 meters.

Specification

- Input voltage
US model : AC 100-120V, 50/60Hz 0.46A
EU model : AC 220-240V, 50/60Hz 0.23A
- Rated power
55W
- Compatible fluid
Antari Fluid
- Ambient temp. range
5°C - 40°C (41°F - 104°F)
- Control
Auto
- Connection
IEC (Power)
XLR 3-pin (Data)
- Dimension
Supply unit
L 179 W 167 H 84 mm
(L7.05 W 6.57 H 3.31 inch)
Tank unit
L 158 W 103 H 248 mm
(L6.22 W 4.06 H 9.76 inch)
- Weight
Supply unit 1.95 kg (4.30 lbs)
Tank unit 1.8 kg (3.97 lbs)



Supply Unit

Tank Unit





LIQUID INPUT

NEVER USE FLAMMABLE SUBSTANCE
USE DEALER-RECOMMENDED FLUID

LCU-1S
Stand by

TIMER VOLUME

POWER SWITCH

POWER FUSE

Rigid
LCU-1S
Low Control Unit



LCU-1S Smart Liquid Control Unit

The latest LCU-1S comes with a LCD panel allows user to read and make setting with ease.



LCU-1S is preprogrammed for use with Z-1200II, S-100X, S-200X, SW-250 and SW-300, flow rate are adjusted to supply one unit at the time. An optional "Null" mode offers versatility for use with any model, running the pump at 100% output; enable it to supply up to maximum 4 units at a time.

LCU-1S can supply fluid to 35 meters long or 25 meters high at maximum, designed to meet most remote fluid supply application.

Specification

- Input voltage US model : AC 100-120V, 50/60Hz 0.35A
 EU model : AC 220-240V, 50/60Hz 0.18A
- Rated power 40W
- Fluid consumption 400 ml / min
- Compatible fluid Antari Fluid
- Ambient temp. range 5°C - 40°C (41°F - 104°F)
- Control Manual , Timer, DMX 512
- DMX channels 1 channel
- Connection XLR 3-pin (DMX)
- Optional accessories Z-8 Remote Control
 SC-2 Remote Control
- Dimension L 203 W 179 H 96 mm
 (L 7.99 W 7.05 H 3.78 inch)
- Weight 3.3 kg (7.28 lbs)



- 
FTA-64
Adaptor (6 to 4mm)
- 
FTA-664
Tee connector (6 to 4mm)
- 
FT-4
4mm tube
- 
FT-6
6mm tube

System Diagram

Supplying fluid to one machine (Z-1200II/S-100X/S-200X/SW-250/SW-300), select pre-programmed flow rate with matching model. Control data through 4-pin XLR.



System Diagram

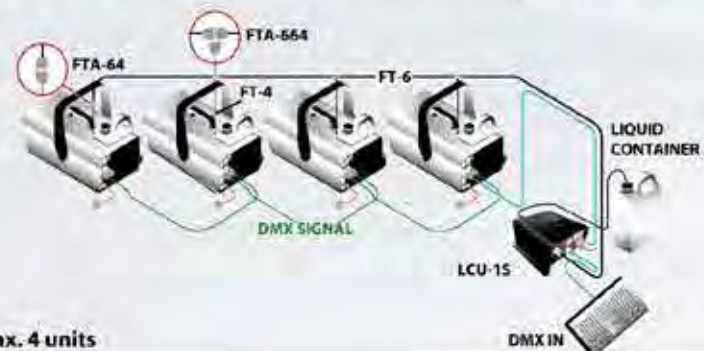
Supplying fluid to multiple machine (Z-1200II/S-100X/S-200X/SW-250/SW-300), select "Null" mode with maximum flow rate. Control data through 4-pin XLR.



Up to max. 4 units

System Diagram

Supplying fluid to multiple machine, select "Null" mode with maximum flow rate. Control data through DMX connection.



Up to max. 4 units



W-1 Wireless Radio Transmitter



- Working Distance : Up to 50 M
- Function : Wireless ON/OFF
- There are 2 radio frequencies can be chosen. They are 315MHz and 433MHz respectively.
- Compatible With :
AF-3, AF-5, F-1, HZ-350, IP-1500, M-4, SW-250, SW-300, W-101, W-510, W-508, W-515D, W-530D, W-715

Main Features :

1. Simple setting and operation : one click to register ; one click to go ; and one click to stop.
2. Interchangeability : W-1 wireless radio transmitter is compatible with all Antari W series (signal receivers)
3. Modern metallic design honors your vision and professional.



W-2 Wireless Radio Transmitter



W-2 is the advanced version of W-1 wireless radio transmitter. Compare to W-1, the biggest difference is W-2 comes with 4 buttons, which makes it more versatile.

- Working Distance : Up to 50 M
- Function :
Wireless ON/OFF and Volume UP/DOWN
- There are 2 radio frequencies can be chosen. They are 315MHz and 433MHz respectively.
- Compatible With :
AF-4R, M-7X RGBA, M-9, M-11, MB-20, S-500, Z-390, Z-1520



W-1 Receiver



W-2 Receiver



W-DMXW1R
W-DMX and W-1 Receiver



W-DMXW2R
W-DMX and W-2 Receiver



W-DMX-PCB



W-DMXR
W-DMX Receiver

Wireless distance may vary depending on the interference.

WTR-10



W-1 Transmitter x 1
W-1 Receiver x 1

Compatible With :
AF-3, AF-5X, F-1
SW-250X

WTR-20



W-2 Transmitter x 1
W-2 Receiver x 1

Compatible With :
AF-4R, MB-20, S-500,
S-500L, Z-390, M-11

WTR-30



W-1 Transmitter x 1
W-2 Receiver x 1

Compatible With :
M-4

WTR-40



W-1 Transmitter x 1
W-DMXW1R x 1
W-DMX-PCB x 1

Compatible With :
F-1

WTR-50



W-1 Transmitter x 1
W-DMXW1R x 1

Compatible With :
F-1

WTR-60



W-DMX W1R x 1
W-DMX-PCB x 1

Compatible With :
F-1

WTR-70



W-2 Transmitter x 1
W-DMX-PCB x 1
W-DMXW2R x 1

Compatible With :
M-11, S-500, S-500L

WTR-80



W-2 Transmitter x 1
W-DMXW2R x 1

Compatible With :
M-11, S-500, S-500L

WTR-90



W-DMX-PCB x 1
W-DMXW2R x 1

Compatible With :
M-7X RGBA, S-500,
S-500L, M-9, M-11

WTR-100



W-1 Transmitter x 1
W-DMX-PCB x 1
W-DMXW2R x 1

Compatible With :
M-4

W-DMX-PCBR



W-DMX-PCB x 1
W-DMXR x 1

Compatible With :
F-1, F-4, M-4, M-11
HZ-1000, S-500,
S-500L

There are 2 radio frequencies can be chosen. They are 315MHz and 433MHz respectively.

Wireless distance may vary depending on the interference.

① D-20

- Cable Length : 2 M
- Connector : 5 Pin XLR
- Function :
Timer with interval, duration and volume; 4 Volume output choices (with non-stop fogging); Set DMX addresses; manual ON/OFF. (All above functions are displayed on a LCD screen & can be set precisely in seconds or percentage)
- Compatible With : DNG-200

② M-20

- Cable Length : 2 M
- Connector : 5 Pin XLR
- Function : Timer with interval, duration and volume; set DMX address; continuous fogging; manual ON/OFF. (All above functions are displayed on a LCD screen and can be set precisely in seconds or percentage)
- Compatible With : M-5, M-10

③ M-21

- Cable Length : 2 M
- Connector : 5 Pin XLR
- Function : Timer with interval, duration and volume; set DMX address; manual ON/OFF. (All above functions are displayed on a LCD screen)
- Compatible With : M-8

④ M-30PRO

The M-30 PRO Wireless Control Module, as its name suggests, adds wireless operation to your M-5 and M-10 machines.

The M-30 PRO delivers radio frequency technology you can depend on. You have the flexibility of wireless technology and the functionality you expect from Antari.

- Cable Length : 2 M
- Working Distance : Wireless, up to 50 M
- Connector : 5 Pin XLR
- For W-1 Wireless Transmitter, there are 2 radio frequencies can be chosen. They are 315MHz and 433MHz respectively.
- Compatible With : M-5, M-10

 *Wireless distance may vary depending on the interference.*



⑤ M-31

The M-31 Wireless Control Module, as its name suggests, adds wireless operation to your M-8 machine.

The M-31 delivers radio frequency technology you can depend on. You have the flexibility of wireless technology and the functionality you expect from Antari.

- Cable Length : 2 M
- Working Distance : Wireless, up to 50 M
- Connector : 5 Pin XLR
- For W-1 Wireless Transmitter, there are 2 radio frequencies can be chosen. They are 315MHz and 433MHz respectively.
- Compatible With : M-8

⑥ Z-20

- Cable Length : 2 M
- Connector : 5 Pin XLR
- Function :
Timer with interval, duration and volume; set DMX address; continuous fogging; manual ON/OFF. (All above functions are displayed on a LCD screen and can be set precisely in seconds or percentage)
- Compatible With : Z-1500II, Z-3000II

⑦ Z-30PRO

The Z-30PRO Wireless Control Module, as its name suggests, adds wireless operation to your Z-1500II and Z-3000II machines.

The Z-30PRO delivers radio frequency technology you can depend on. You have the flexibility of wireless technology and the functionality you expect from Antari.

- Cable Length : 2 M
- Working Distance : Wireless, up to 50 M
- Connector : 5 Pin XLR
- For W-1 Wireless Transmitter, there are 2 radio frequencies can be chosen. They are 315MHz and 433MHz respectively.
- Compatible With : Z-1500II, Z-3000II

Z-3 Remote

- Cable Length : 3M
- Connector : 1/4 Stereo
- Function : Volume , ON/OFF
- Compatible With : AF-3, AF-4, MB-20, Z-350, Z-390



Z-8 Timer Remote

- Cable Length : 25 ft
- Connector : 4 Pin XLR
- Function : Timer with interval, duration and volume; continuous fogging; manual ON/OFF
- Compatible With : Z-1200II, ICE-101



Z-9 Wireless Remote

- Working Distance : Up to 50 M
- Connector : 4 Pin XLR
- Function : Wireless ON/OFF
- Compatible With : Z-1200II



Z-10 Remote

- Cable Length : 25 ft
- Connector : 1/4 Stereo
- Function : ON/OFF (Toggle Switch)
- Compatible With : Z-800II, Z-1000II, Z-1020, B-100X



Z-40 Timer Remote

- Cable Length : 25 ft
- Connector : 1/4 Stereo
- Function : Timer with interval and duration; manual ON/OFF
- Compatible With : Z-800II, Z-1000II, Z-1020



Z-50 Wireless Remote

- Working Distance : Up to 50 M
- Connector : 1/4 Stereo
- Function : Wireless ON/OFF
- Compatible With : Z-800II, Z-1000II, Z-1020



BCR-1 Wireless Remote

- Working Distance : Up to 50 M
- Connector : 1/4 Stereo
- Function : Wireless ON/OFF
- Compatible With : B-100X, B-200

BCT-1 Timer Remote

- Cable Length : 25 ft
- Connector : 1/4 Stereo
- Function :
Timer with interval and duration;
manual ON/OFF
- Compatible With : B-100X, B-200



HC-1 Timer Remote

- Cable Length : 25 ft
- Connector : 1/4 Stereo
- Function :
Timer with interval and duration;
manual ON/OFF
- Compatible With : HZ-100, HZ-350,
HZ-400



HCR-1 Wireless Remote

- Working Distance : Up to 50 M
- Connector : 1/4 Stereo
- Function : Wireless ON/OFF
- Compatible With : HZ-100, HZ-400



MCR-1F Wireless Remote

- Working Distance : Up to 50 M
- Connector : 4 Pin DIN
- Function : Wireless ON/OFF
- Compatible With : MB-1



MCT-2 Timer Remote

- Cable Length : 25 ft
- Connector : 4 Pin DIN
- Function :
Timer with interval and duration;
manual ON/OFF
- Compatible With : MB-1



MC-1 Remote

- Cable Length : 5M
- Function : Manual ON/OFF
- Compatible With : MB-55



SC-2 Remote

- Cable Length : 25 ft
- Connector : 4 Pin XLR
- Function : ON/OFF and volume
- Compatible With :
S-100X, S-200X, SW-250



SC-3 Remote

- Cable Length : 25 ft
- Connector : 4 Pin XLR
- Function : Volume and Fan;
manual ON/OFF
- Compatible With : SW-300, S-500(L)

Hanging Bracket Sets



M-5-HB

Hanging Bracket
For M-5, M-8



IP-1500-HB

Hanging Bracket
For IP-1500



W-510-HB W-515-HB

Hanging Bracket For W-510
Hanging Bracket For W-515D, W-530D

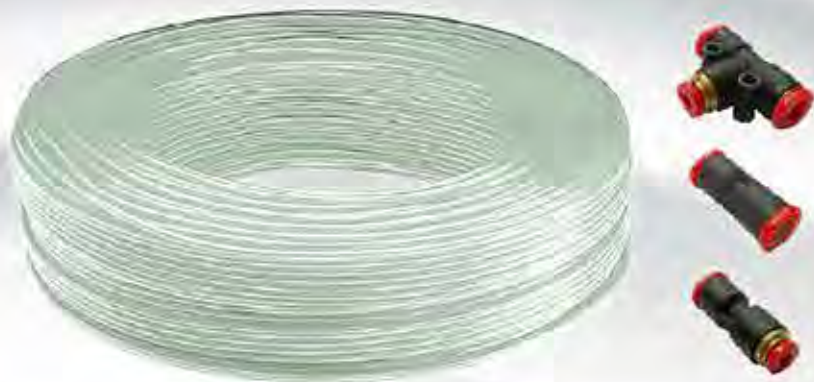
Floor Bracket



SW-300-FB

Floor Bracket
S-100X, S-200X, SW-250, SW-300

Fluid Tubes / Adaptors / Filters



- FT-4 : 4mm Fluid tube
- FT-6 : 6mm Fluid tube
- FLF-4 : Fluid filter for 4mm tube
- FLF-6 : Fluid filter for 6mm tube
- FTA-64 : Adaptor for 4mm to 6mm tube connection
- FTA-66 : Adaptor for 6mm to 6mm tube connection
- FTA-664 : T-type adaptor for two 6mm tubes to one 4mm tube connection

Remote Control Extension Cables



EXT-1

25 ft. extension cable
with 1/4 stereo plug

EXT-3

25 ft. extension cable with
5-pin XLR connectors

EXT-5

25 ft. extension cable with
5-pin DIN connectors

EXT-4

25 ft. extension cable with
3-pin XLR connectors

EXT-6

25 ft. extension cable with
4-pin XLR connectors



FTA-1



FTA-2A



FTA-3

Fog Hose Adaptor

Adaptor for connecting fog conducting hose FT-10 for DNG-100 Fog Cooler to the desired Antari fog machine.

- FTA-1 : Adaptor for connecting fog conducting hose FT-10 to M-5, M-10, W-510, W-515D, W-530D, IP-1000 and IP-1500 fog machines, in order to achieve strategic fog placement.

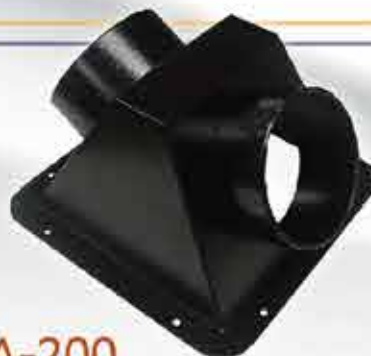
- FTA-2A : The same function as the FTA-1, specifically designed for Z-1000II and Z-1200II fog machines.

- FTA-3 : The same function as the FTA-1, specifically designed for Z-1500II and Z-3000II fog machines.



FTA-11

Fog conducting hose adaptor for DNG-100. The hoses adaptor can be installed on it and this can split low fog output into two.



FTA-200 Fog Conducting Hose Adaptor

Fog conducting hose adaptor for DNG-200 and DNG-250. The hoses adaptor can be installed on it and this can split low fog output into two.



FT-10 Fog Conducting Hose

Fog conducting hose with 12cm diameter and is 10 meters in length.

The DNG-100 Low fog cooler is equipped with one FT-10 to connect to the fog machine. This additional hose is needed to redirect the fog output coming out of the DNG-100.

With this optional hose, fog can be extended anywhere within 10m of the DNG-100.

Flight Case



FZ-350

- Dimensions (mm) : L 429 W 230 H 478
- Weight: 8.9 kg
- Compatible with: Z-350



FDNG-250

- Dimensions (mm) : L 865 W 695 H 1020
- Weight : 46.5 kg
- Compatible With : DNG-200, DNG-250



FX-4

- Dimensions (mm) : L 495 W 418 H 500
- Weight : 12.3 kg
- Compatible With : Z-1020, Z-1520, W-715, Z-350
- Two units in one case



FX-5

- Dimensions (mm) : L 844 W 453 H 378
- Weight : 12.3 kg
- Compatible With : M-5, M-8, M-10, M-11, W-515D, W-530D



FLUIDS

Fog / Faze / Haze / Bubble / Snow / Scent

Watch

Antari watch

Antari Fog Fluids

Antari fog fluid are optimized for use with all Antari fog machines and are suitable for most models of foggers. They are all water-based composition that leaves no oily residue.

All of the fluid are odorless, non-irritating, non-toxic, and non-flammable. They preserve the longevity of your machines.

Our Material Safety Data Sheets (MSDS) and safety reports from SGS are complied by an independent laboratory for strictest tests.

The Antari fog fluid are eco-friendly to our environment and to human contact.

Antari fog fluid comes in 4 varieties :

- FLL Low Fog Effects Fluid (blue color)** It is a specifically made water-based fog fluid for low fog machines capable of creating the optimized low fog effect. produces fog which dissipates in the air fastest.
- FLC Super Light Fog Fluid (clear)** produces fog which disappears in the air faster.
- FLR Light Fog Fluid (red color)** produces fog which has a longer lasting time.
- FLG Heavy Fog Fluid (green color)**

They are available in 1, 2, 4, 5, 6, 10, 20 and 200 Liter.

	1L	2L	2.5L	4L	5L	6L	10L	20L	200L	
FLL	FLL-1			FLL-4	FLL-5		FLL-6	FLL-10	FLL-20	FLL-200
FLC	FLC-1	FLC-2	FLC-4	FLC-5		FLC-6	FLC-10	FLC-20	FLC-200	
FLR	FLR-1	FLR-2	FLR-4	FLR-5		FLR-6	FLR-10	FLR-20	FLR-200	
FLG	FLG-1E for Z-380	FLG-1	FLG-2	FLG-4	FLG-5	FLG-5E for F-4& F-7	FLG-6	FLG-10	FLG-20	FLG-200

The choice of fog fluid will depend on which Antari machine is used and also the density of fog you look for



They are all available in 5, 20 and 200 Liters.

There are 6 types of snow fluids among Antari range. The different features are listed as followings:

SL

- Mildest formula. Artificial snowflakes produced by it with the least irritating smell.
- Perfect for indoor operation.

SL-A

- Compare to SL, the snowflakes created by SL-A are slightly larger in size and can dissipate in air quicker.
- Good for indoor operation.

SL-AN (New Formula)

- Compare to SL-N, the snowflakes created by SL-AN are slightly larger in size and can dissipate in air quicker.
- Good for outdoor operation.

SL-N (New Formula)

- Artificial snowflake produced by SL-N is the finest (smallest in size and lightest in weight) among Antari snow fluids, which is the driest and leaves least wet residue when it falls on the ground.
- Recommended for outdoor operation.

SL-H

- SL-H can produce higher snow volume than the snow effects from SL.
- Good for outdoor operation.

SL-C (Anti-Freezing Snow Liquid)

- Anti-freezing snow fluid can satisfy the requirements of operating snow machines in low temperature environment.
- The lowest working temperature is -10°C (14°F)



SL	SL-5	SL-20	SL-200
SL-A	SL-5A	SL-20A	SL-200A
SL-AN	SL-5AN	SL-20AN	SL-200AN
SL-C	SL-5C	SL-20C	SL-200C
SL-H	SL-5H	SL-20H	SL-200H
SL-N	SL-5N	SL-20N	SL-200N

01



01. FLM Fog Fluid

FLM-05S and FLM-05P are special formulated water based fluid for MB-1 and MB-20 mobile fogger. With best quality, no artificial colors are added. Capable to generate pure and clean fog when goes with compatible models

02



02. 700ml FLP Fog Fluid in a Pressurized Canister

FLP-700 is water based FLP fog fluid filled in a pressurized canister which can be installed in fog machines without fluid pump.

04



04. Oil Based Haze Fluid

HZL : Specially composed haze fluid, HZL is a non-toxic solution that produces a pure, translucent haze with an extremely long hanging time and low moisture content.

Colorless, odorless and non-flammable, HZL leaves no residue or contamination and complies with the strictest health and safety regulations.

Its composition will increase machine's lifespan for HZ-100 / 350 / 400 / 500 / 1000

HZL-1 : Haze fluid (1 liter)
HZL-5 : Haze fluid (5 liter)

05



05. Bubble Fluid

Antari bubble fluid is a water-based composition that creates vivid, ransparent bubbles.

The liquid is colorless, odorless and non-flammable. The Antari bubble fluid is available in either one or five liter containers.

BL-1 : Bubble fluid (1 liter) / BL-5 : Bubble fluid (5 liter)

06



06. MG-550 Magican

The world's smallest haze spray ; the Magican produces a long lasting haze with 1-2 hours of hanging time. One Magican will haze continuously for five minutes.

A haze effect can be achieved after approximately 20 seconds of spraying in an average sized room, allowing for approximately 15 hazing sessions per can.

The Magican is designed for situations where only a relatively small amount of haze is needed. It is perfect for mobile DJs and home parties.

08

Apple

Mint

Lemon

Rose

Strawberry



08. Scent

Simply put a few drops of these high quality scent into the fluid tank. You will have scented fog right away! 6 fragrances are available in a standard 20 ml bottle. The ideal mix ratio of scent and fluid is 1:1000 For instance: adding 1ml scent into 1liter fog fluid can have the best effect of scented fog.

- P-1 : Rose P-2 : Mint P-4 : Apple
- P-6 : Lemon P-7 : Strawberry P-9 : Orange

07



07. C-300

Antari C-300 designed for maintaining pump of effects machine on its best performance.

By applying this special formulated solution on a regular basis will keep the pump at optimal condition.

Use this maintenance solution before storage will prevent the pump from dry out and clogging.



2020 M-9



"Although a watch is a statement of character and fashion, its primary purpose is to measure and communicate our most important resource. That resource is time.

Time is the one thing in which we are all equal. We cannot make more of it no matter how much we try. No amount of money or effort will influence its passing. In the time we have available, every moment must be seized, every opportunity taken.

In a day an idea is borne of inspiration

In a week ideas develop into projects

In a month a prototype is realised, ready for testing

In a year a product enters the market, the end result of time invested and passion committed

A lifetime a record of achievements, of developed ideas, of effort and enthusiasm, from beginnings through growth to maturity; from obscurity to recognition.

This is our commitment to you. Our time is devoted to our partners, supporters and clients – to reach our shared aspirations."



MODEL	RATED POWER	WARM UP TIME	OUTPUT (Cuft / min)	FLUID TANK CAPACITY (LITER)	HANGING BRACKET	REMOTE CONTROL
AF-3 / AF-3X	127W	N/A	N/A	N/A	YES	Z-3 (Optional)
AF-4 / AF-4R	100W	N/A	N/A	N/A	YES	Z-3 (Optional)
AF-5X / AF-5XR	120V / 1550W, 240V / 1740W	N/A	N/A	N/A	AF-5-HB (Optional)	N/A
B-100 / B-100X	120V / 30W, 240V / 32W	N/A	N/A	0.7	YES	B-100 : N/A, B-100K : Z-10 (Optional)
B-200	120W	N/A	N/A	2	YES	N/A
DNG-100	120V / 750W, 240V / 800W	N/A	N/A	N/A	N/A	N/A
DNG-200	120V / 1400W	120V / 24 minutes (approx.)	80m2/min	10	N/A	N/A
DNG-200	240V / 2500W	240V / 12 minutes (approx.)	80m2/min	10	N/A	N/A
NEW !! DNG-250	1600W	6 minutes (approx.)	120m2/min	10	N/A	N/A
F-1	800W	4.5 minutes (approx.)	N/A	2.4	N/A	N/A
F-4	1450W	1 minutes (approx.)	N/A	5	N/A	N/A
F-7	1600W	8 minutes (approx.)	N/A	5	N/A	N/A
HZ-100	180W	N/A	N/A	2.5	N/A	N/A
HZ-350	390W	N/A	N/A	2.5	N/A	N/A
HZ-400	470W	N/A	N/A	2.5	N/A	N/A
HZ-500	120V/600W, 240V 480W	N/A	N/A	2.5	N/A	N/A
HZ-1000	1150W	N/A	N/A	6.4	N/A	N/A
ICE-101	1130W	4.5 minutes (approx.)	43 m2/min	2.5	N/A	N/A
IP-1000	1070W	11.3 minutes (approx.)	N/A	N/A	N/A	IP-10
IP-1500	1560W	9 minutes (approx.)	N/A	N/A	YES	N/A
LCU-15	40W	N/A	N/A	N/A	N/A	N/A
LCU-25	55W	N/A	N/A	N/A	N/A	N/A
M-4	1520W	5 minutes (approx.)	6 meters height	2.4	N/A	N/A
M-5	1500W	8 minutes (approx.)	N/A	10	M-5-HB (Optional)	M-20
M-7X RGBA	1516W	7 minutes (approx.)	10 meters height	2.4	N/A	N/A
M-8	1700W	9.5 minutes (approx.)	N/A	10	M-5-HB (Optional)	M-21
NEW !! M-9	1820W	14 minutes (approx.)	10 meters height	6	N/A	N/A
M-10	3000W	9.5 minutes (approx.)	N/A	10	N/A	M-20
NEW !! M-11	1600W	13 minutes (approx.)	N/A	10	N/A	N/A
NEW !! MB-1	75W	1 sec.	N/A	110 ml	N/A	N/A
NEW !! MB-20	800W	1 sec.	N/A	0.4	N/A	Z-3 (Optional)
NEW !! MB-55	1450W	7.5 minutes (approx.)	N/A	N/A	N/A	MC-1
S-120	880W	N/A	N/A	5	YES	N/A
S-100X	880W	N/A	N/A	5	YES	SC-2
S-200X	880W	N/A	N/A	5	YES	SC-2
SW-250	120V / 1290 W, 240V / 880W	N/A	N/A	5	YES	SC-2 (Optional)
NEW !! SW-300	880W	N/A	N/A	5	YES	SC-3 (Optional)
S-500	120V / 900W, 240V / 890W	N/A	N/A	20	N/A	SC-3 (Optional)
W-101	30W	N/A	N/A	0.7	YES	N/A
W-508	800W	2 minutes (approx.)	N/A	0.8	N/A	N/A
W-510	1000W	13 minutes (approx.)	N/A	2.8	W-510-HB (Optional)	N/A
W-5150	1500W	10 minutes (approx.)	N/A	6	W-515-HB (Optional)	N/A
W-5300	2570W	12 minutes (approx.)	N/A	6	W-515-HB (Optional)	N/A
W-715	1680W	7.5 minutes (approx.)	8 meters height	2.4	N/A	N/A
Z-800II	800W	2 minutes (approx.)	N/A	0.8	N/A	Z-10
Z-1000II	120V / 1000W, 240V / 1050W	6 minutes (approx.)	N/A	1.7	YES	Z-10
Z-1020	1000W	13 minutes (approx.)	5 meters height	2.4	N/A	Z-10
Z-1200II	120V / 1200W, 240V / 1300W	10 minutes (approx.)	N/A	2.5	YES	N/A
Z-1500II	1500W	10 minutes (approx.)	N/A	6	N/A	Z-20
Z-3000II	2500W	12 minutes (approx.)	N/A	6	N/A	Z-20
Z-350	120V / 700W, 240V / 750W	4.5 minutes (approx.)	N/A	1.3	N/A	Z-3 (Optional)
NEW !! Z-390	120V / 1000W, 240V / 1450W	1.5 minutes (approx.)	N/A	4	YES	Z-3 (Optional)
Z-1520 RGB	1600W	5 minutes (approx.)	6 meters height	2.4	N/A	N/A

MODEL	DMX ON-BOARD	W-DMX ON-BOARD	TIMER REMOTE	WIRELESS REMOTE	25 ft. REMOTE EXTENSION	COMPATIBLE WITH DNG-100	DNG-100 ADAPTOR	MACHINE LINKABLE
AF-3 / AF-3X	YES	N/A	N/A	WTR-10 (Optional)	EXT-1	N/A	N/A	YES
AF-4 / AF-4R	YES	N/A	N/A	WTR-20 (For AF-4R Only)	EXT-1	N/A	N/A	YES
AF-5 / AF-5R	YES	N/A	N/A	WTR-10 (For AF-5R Only)	N/A	N/A	N/A	YES
B-100	N/A	N/A	B-100 : N/A, B-100X : BCT-1 (Optional)	B-100 : N/A, B-100X : BCR-1 (Optional)	EXT-1 (For B-100X Only)	N/A	N/A	N/A
B-200	YES	N/A	BCT-1 (Optional)	BCR-1 (Optional)	EXT-1	N/A	N/A	YES
DNG-100	N/A	N/A	N/A	N/A	N/A	-	-	N/A
DNG-200	YES	N/A	N/A	N/A	EXT-3	-	-	N/A
DNG-200	YES	N/A	N/A	N/A	EXT-3	-	-	N/A
DNG-250	YES	N/A	N/A	N/A	EXT-3	-	-	YES
F-3	YES	W-DMX-PCBR (Optional), WTR-40 (Optional)	N/A	WTR-10 (Optional), WTR-40 (Optional)	N/A	N/A	N/A	YES
F-4	YES	W-DMX-PCBR (Optional)	N/A	N/A	N/A	N/A	N/A	YES
F-7	YES	YES	N/A	N/A	N/A	YES	FTA-1	YES
HZ-100	N/A	N/A	HC-1 (Optional)	HCR-1 (Optional)	EXT-1	N/A	N/A	N/A
HZ-350	YES	N/A	HC-1 (Optional)	W-1	EXT-1	N/A	N/A	YES
HZ-400	YES	N/A	HC-1	HCR-1 (Optional)	EXT-1	N/A	N/A	YES
HZ-500	YES	N/A	N/A	N/A	N/A	N/A	N/A	YES
HZ-1000	YES	W-DMX-PCBR (Optional)	N/A	N/A	N/A	N/A	N/A	YES
ICE-101	YES	N/A	Z-8	N/A	EXT-8	N/A	N/A	YES
IP-1000	N/A	N/A	N/A	N/A	N/A	YES	FTA-1	N/A
IP-1500	YES	N/A	N/A	W-1	N/A	YES	FTA-1	YES
LCU-1S	YES	N/A	N/A	N/A	N/A	N/A	N/A	YES
LCU-2S	N/A	N/A	N/A	N/A	N/A	N/A	N/A	YES
M-4	YES	W-DMX-PCBR (Optional), WTR-100 (Optional)	N/A	WTR-30 (Optional), WTR-100 (Optional)	N/A	N/A	N/A	YES
M-5	YES	N/A	M-20	M-30PRO (Optional)	EXT-3	YES	FTA-1	YES
M-7X RGBA	YES	WTR-90 (Optional)	N/A	W-2	N/A	N/A	N/A	YES
M-8	YES	N/A	M-21	M-31 (Optional)	EXT-3	YES	FTA-1	YES
NEW !! M-9	YES	WTR-90 (Optional)	N/A	W-2	N/A	N/A	N/A	YES
M-10	YES	N/A	M-20	M-30PRD (Optional)	EXT-3	YES	FTA-1	YES
NEW !! M-11	YES	W-DMX-PCBR (Optional), WTR-70 (Optional)	N/A	WTR-20 (Optional), WTR-70 (Optional)	N/A	N/A	N/A	YES
NEW !! MB-1	N/A	N/A	MCT-2 (Optional)	MCR-1F (Optional)	N/A	N/A	N/A	N/A
NEW !! MB-20	YES	N/A	N/A	WTR-20 (Optional)	EXT-1	N/A	N/A	YES
NEW !! MB-55	N/A	N/A	N/A	FCR-1 (Optional)	N/A	N/A	N/A	N/A
S-120	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
S-100X	YES	N/A	N/A	N/A	EXT-8	N/A	N/A	YES
S-200X	YES	N/A	N/A	N/A	EXT-4	N/A	N/A	YES
SW-250	YES	N/A	N/A	W-1	EXT-6	N/A	N/A	YES
NEW !! SW-300	YES	N/A	N/A	W-1	EXT-6	N/A	N/A	YES
S-500	YES	W-DMX-PCBR (Optional), WTR-70 (Optional)	N/A	WTR-20 (Optional), WTR-70 (Optional)	EXT-6	N/A	N/A	YES
W-101	N/A	N/A	N/A	W-1	N/A	N/A	N/A	N/A
W-508	N/A	N/A	N/A	W-1	N/A	N/A	N/A	N/A
W-510	YES	N/A	N/A	W-1	N/A	YES	FTA-1	YES
W-515D	YES	YES	N/A	W-1	N/A	YES	FTA-1	YES
W-5300	YES	YES	N/A	W-1	N/A	YES	FTA-1	YES
W-715	YES	N/A	N/A	W-1	N/A	N/A	N/A	YES
Z-800II	N/A	N/A	Z-40 (Optional)	Z-50 (Optional)	EXT-1	N/A	N/A	N/A
Z-1000II	YES	N/A	Z-40 (Optional)	Z-50 (Optional)	EXT-1	YES	FTA-2A	YES
Z-1020	YES	N/A	Z-40 (Optional)	Z-50 (Optional)	EXT-1	N/A	N/A	N/A
Z-1200II	YES	N/A	Z-8	Z-9 (Optional)	EXT-6	YES	FTA-2A	YES
Z-1500II	YES	N/A	Z-20	Z-30PRO (Optional)	EXT-3	YES	FTA-3	YES
Z-3000II	YES	N/A	Z-20	Z-30PRO (Optional)	EXT-3	YES	FTA-3	YES
Z-350	YES	N/A	N/A	N/A	EXT-1	N/A	N/A	YES
NEW !! Z-390	YES	N/A	N/A	WTR-20 (Optional)	EXT-1	N/A	N/A	YES
Z-1520 RGB	YES	N/A	N/A	W-2	N/A	N/A	N/A	YES



Bekafun bvba

Heilig Hartstraat 23

B-8870 Izegem

T 051/31 28 03

F 051/31 82 18

info@bekafun.be

www.bekafun.com

Open: Ma-vrij: 8u30-19u • Di: 8u30-21u • Za: 8u30-17u BTW: BE 0457.542.763