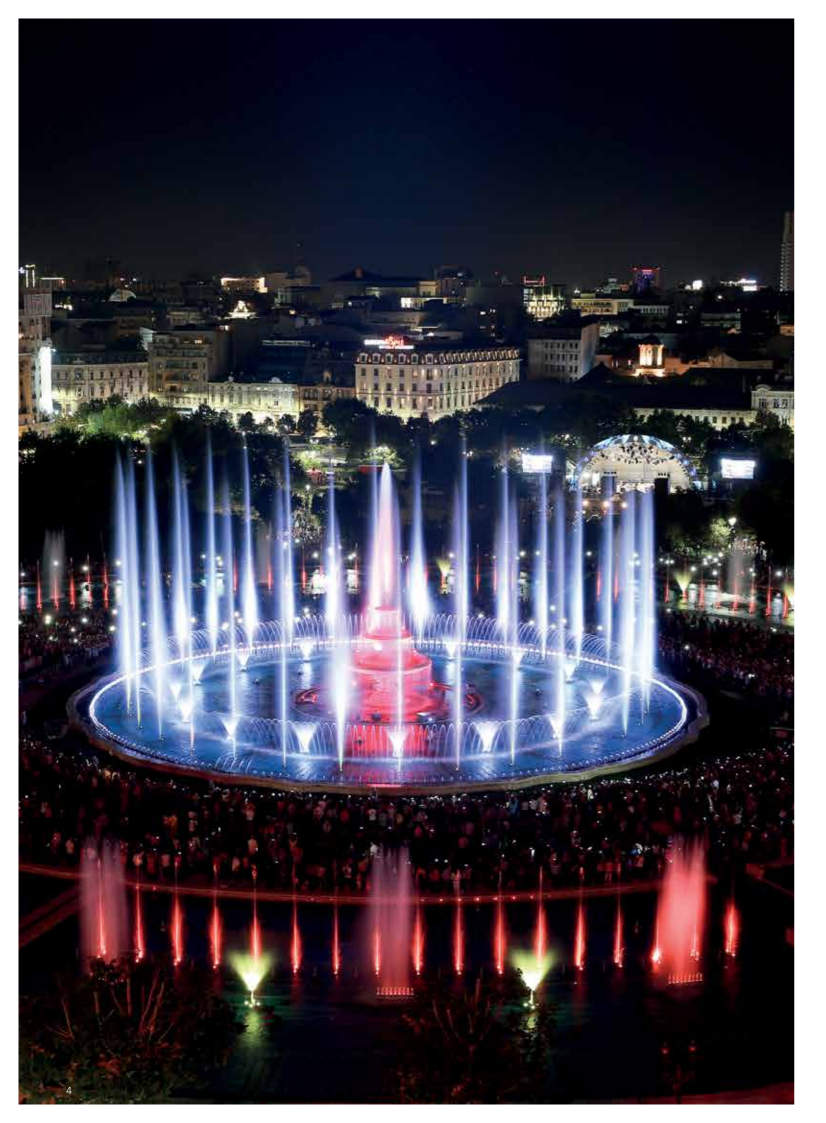
FOUNTAINS & LAKES

CATALOGUE









CONTENTS

	24	NOZZLES
NEW	30	JumpingJet Rainbow Star
NEW	32	JumpingJet Rainbow Flash
_	34	VarioSwitch
	36	Swivel
NEW	38	Multi Directional Drive L 2D
NEW	40	Multi Directional Drive XL 2D
NEW	42	Multi Directional Drive L 3D
NEW	44	Multi Directional Drive XL 3D
NEW	46	Rotation modul L
NEW	48	AirNozzle
NEW	52	LiquidArtWall
	54	FlashWall
	56	VarioJet
	58	CrownNozzle
NEW	59	VarioJet CrownNozzle
	60	FountainFlame
NEW	62	BigFlameAqua
	64	Fog/Mist System
NEW	66	Comet Silver
	68	Comet T
NEW	70	Comet Prec
NEW	72	Cluster Eco
	74	Hollow Jet nozzles
	76	High Jet / Geyser Jet
	77	Lava
	78	Water Sphere / Hemisphere
NEW	80	Fan Jet
NEW	82	WaterScreenNozzle
	84	Grand Vulkan / Trumpet Jet
	85	Vulkan
	86	Finger nozzle
	87	Gushing nozzle
	88	Rotating nozzle
	90	Schaumsprudler
	94 98	Cascade Geiser
	98 102	
	102	Mylar lace
	104	FLOATING FOUNTAINS

108	PondJet / PondJet Eco
100	Tollaset / Tollaset Leo
110	MIDI II / MAXI II

112 Fountain attachments Illumination sets

116 PUMPS

120 VARIONAUT PUMPS

Varionaut 90 24 V

Varionaut 150 24 V 124

Varionaut 240 24 V 126

Varionaut 150 230 V 128

Varionaut 270 230 V 130

Varionaut 400 230 V

134 Water feature pumps

136 Universal pumps

140 Block centrifugal pumps

142 Multi-stage structured submersible motor-driven

144 ILLUMINATION

148 LED-ILLUMINATION

LED configurator

ProfiLux LED 110 /DMX/02

ProfiLux LED 320 /DMX/02

ProfiLux LED Spot 1500 /DMX/02 ProfiLux LED Flood 1500 /DMX/02

ProfiPlane LED 110 /DMX/02

ProfiPlane LED 320 /DMX/02

ProfiRing LED 320 /DMX/02

ProfiLux LED 350 /01

ProfiLux LED 1100 /01

ProfiLux LED Spot 2200 /01 ProfiLux LED Flood 2200 /01

LED Stripe 176

Spotlight holder

180 LED-Modul MDD L 2D /DMX/02

LED-Modul MDD L 3D /DMX/02 LED-Modul MDD XL 2D /DMX/02

LED-Modul MDD XL 3D /DMX/02

184 POWER

186 Cable ducts

188 Underwater cable connectors

188 JunctionBox

Power splice 190

Connecting cable power

Connecting cable DMX

DMX-Box /01

Extension cable hybrid

Hybrid connection box

Power connection box

Underwater LED Driver

200 Underwater Switch

202 Underwater power supply

204 Electrical switch

206 WECS II 512/1024

208 WECS II 512/1024 Webserver extension

210 WEPS Software

WECS II 2048

214 WECS Software

216 Electronic water level control

216 Solenoid valves

218 Water-level sensors

220 Wind-dependent fountain control 222 Underwater transformer

223 Accessories

224 WATER QUALITY

228 Aerators

232 Sand filter

234 Skimmers

236 Clear Fountain System II

238 Water treatment

241 Water analysis

242 ACCESSORIES

244 In-ground niches

246 Floor-drain armatures

Overflow / drain armatures 248

Return armatures 250

Inflow nozzles 252 252 Floor / wall transitions

254 Overflow / return armatures

Suction filter baskets 256

Armatures

260 OTHER

260 Comments

261 Energy efficiency classes

of OASE spotlights

262 Abbreviations

263 Conversion tables

264 Product overview – alphabetic

267 Product overview by order no.

270 OASE Commercial Quickfinder

In business for more than 65 years – made in Germany.

Continuous progress in research, development and production.

Cooperation with regional partners for comprehensive support thanks to employees and partners in 62 countries.

Solid financial basis for the implementation of major

10 good reaso to choose OASE

reasons

OASE. THE GLOBAL PARTNER. PASSIONATE ABOUT WATER.

The entire sectorspecific range of services are covered.

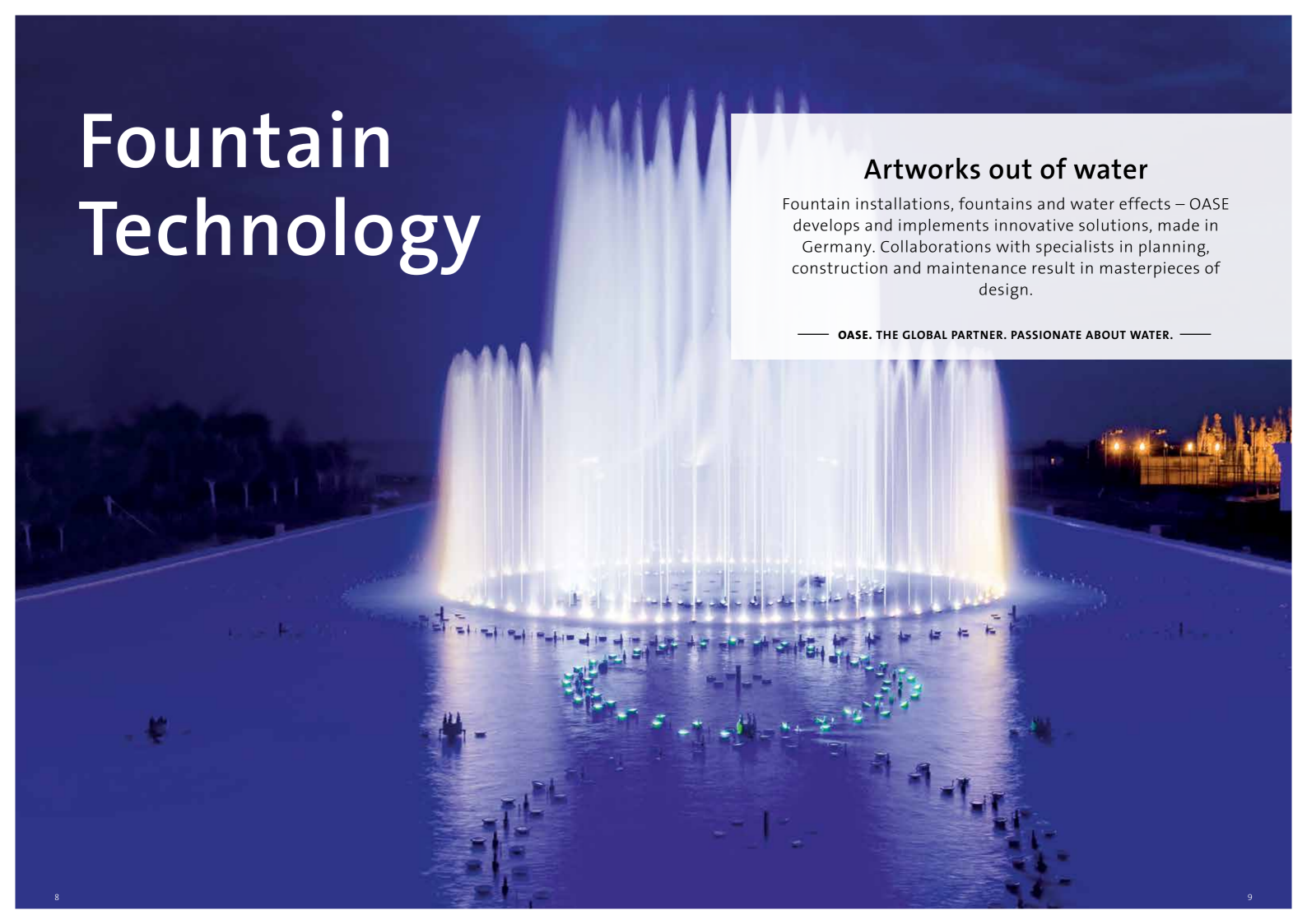
The company's own opensource hard- and software

The same high level of service and performance for all projects.

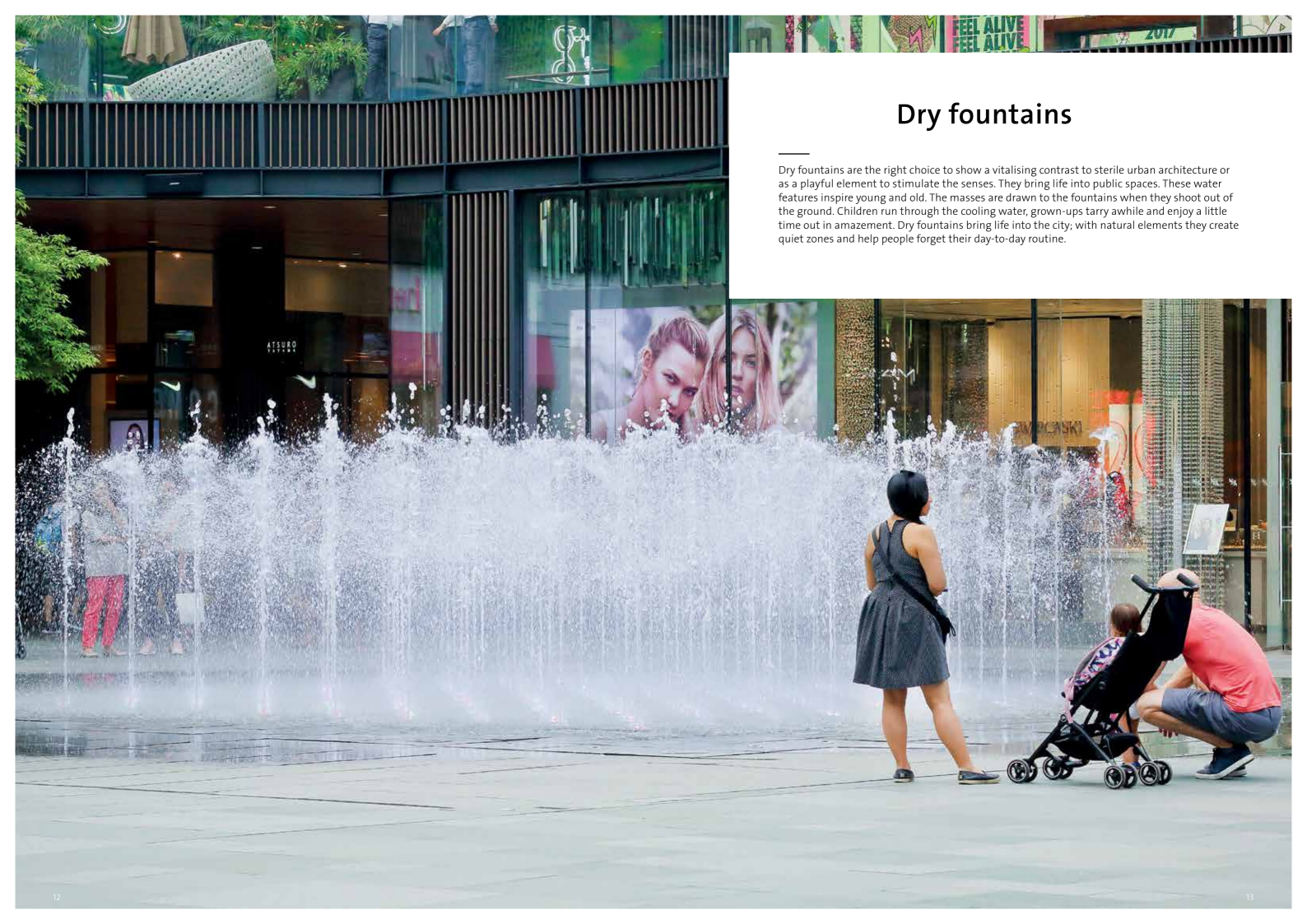
Reliable technol

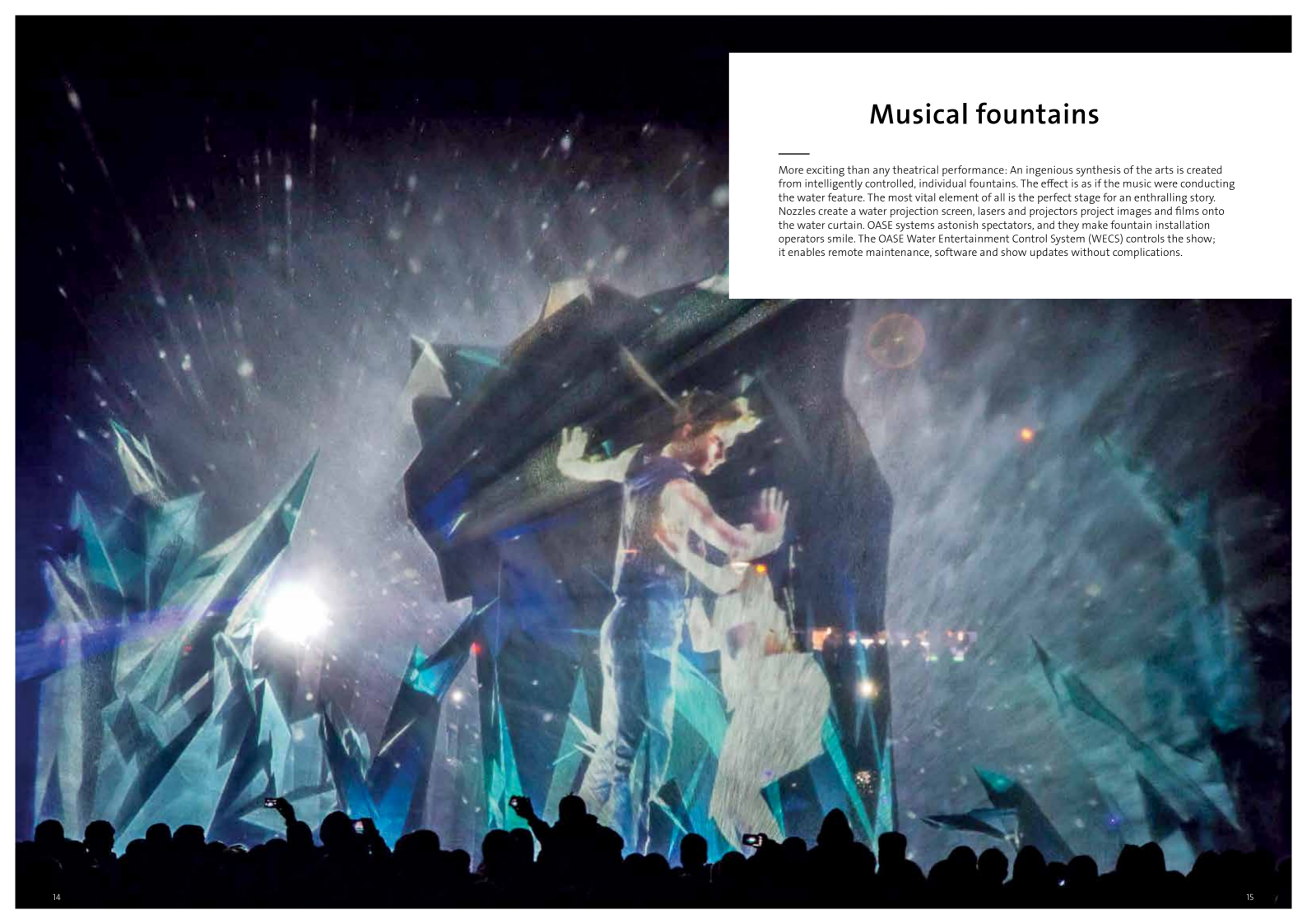
Precise control and less downtime due to remote maintenance.

Bespoke solutions, special requests and development of new water attractions.



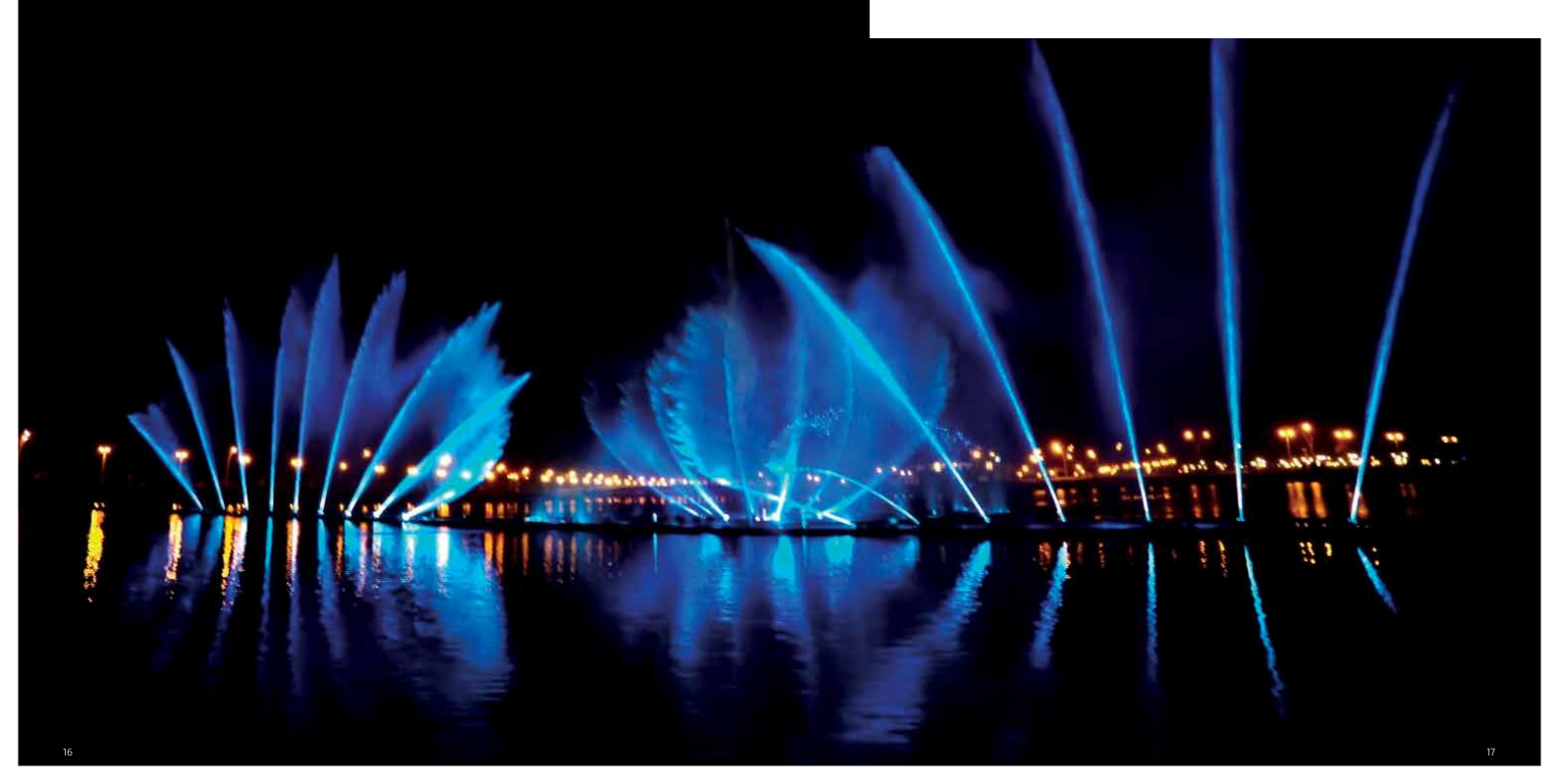


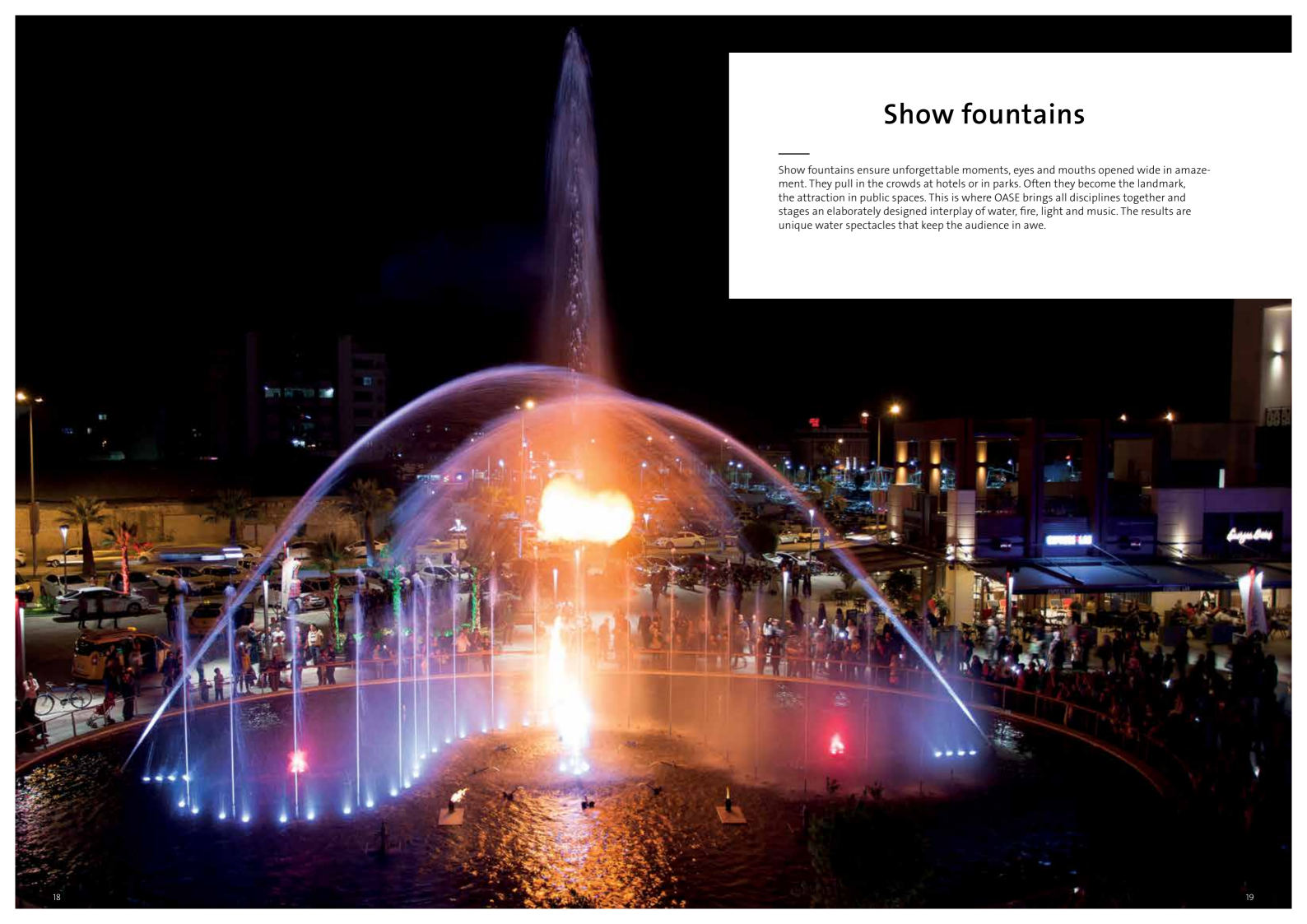


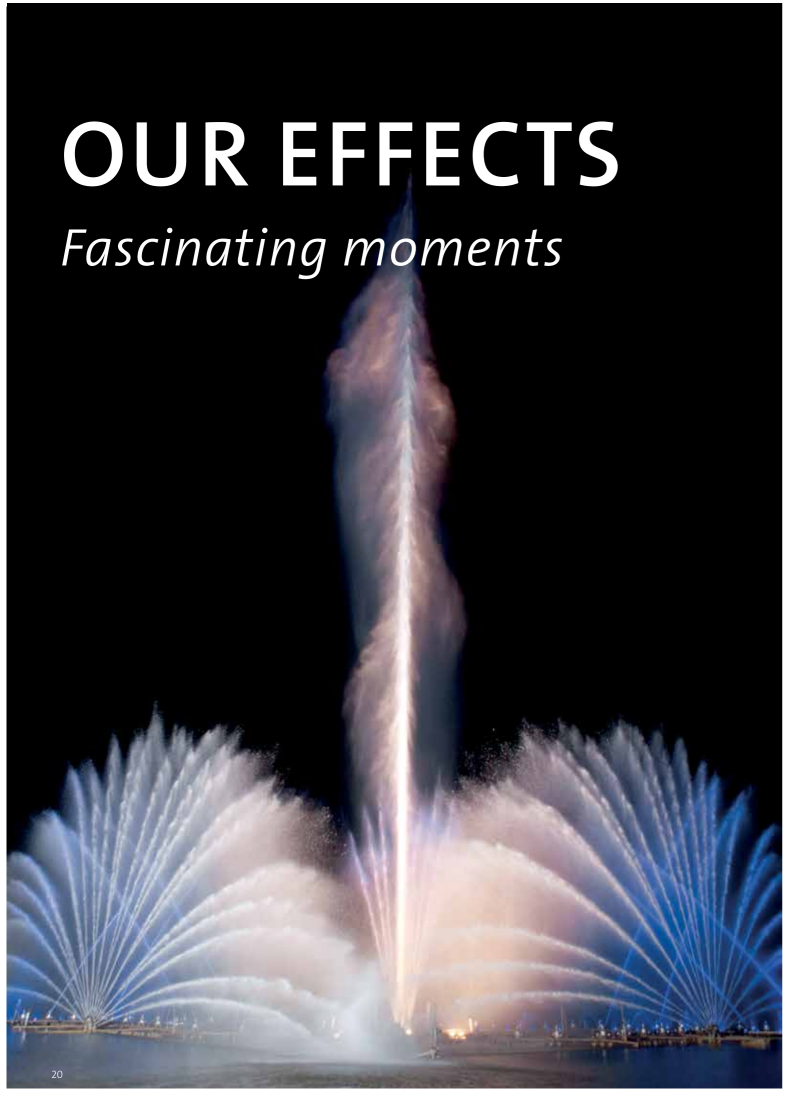


Floating fountains

Floating fountains are designed for different applications and can be used on lakes, ponds or in seawater. The particular advantage: Installation and commissioning of our floating fountain shows do not require a solid foundation. Instead a flexible platform holds the technology and the modules. This means there are limitless possible variations for small and large applications – from a single fountain to an overwhelming installation consisting of many different components.









ARCH

A perfect arch of water – it forms a frame for a special view. The arch effect allows multifaceted illusions. At night in particular, it creates spatial depth. Whether contiguous or sequential, the jets are illuminated over the entire length.



VEIL

Clear the stage: The imposing wall of water attracts attention and amazes spectators. Thanks to the uniform water pattern, motifs and videos can be projected onto the water curtain in the same way as on a cinema screen. This transforms the veil effect into the heart of every fountain show.



COLUMN

OASE accepts no liability for stiff necks – we do, however, guarantee enthusiastic crowds. Whether illuminated or not, water columns that shoot skyward create a special fascination. They take water entertainment to undreamt-of heights and crown the fountain show.



ARRAY

Rotating nozzles generate complex and dynamic presentations, with an effect that is simply enthralling. Extravagant and surprisingly different: The array effect creates that special something for water feature compositions that are full of character and rich in variety.



WALL

In surfaces OASE sees creative opportunities – in a wall OASE sees a potential projection surface for the realization of imaginative creations. When water flows, different water patterns occur on surfaces. The visual and acoustic variations capture our fascination.



FALL

Falling water has a special charm – the movement, the sound and the reflections of light are a balm for the soul. This special natural feature is used for the fall effect. It is a vitalising element and it stimulates visual and auditory senses in a playful manner.



MIST/FOG

Fog is mystic and in combination with water, it is imposing. In addition, through its evaporation, fog has a cooling effect on the environment and on spectators, who therefore experience the water feature with greater intensity.



Pool

Water fascinates, it reflects moods: Sometimes it is effervescent, sometimes calming. Pools underscore the individual character of objects. Different flow and light effects generate unique moments that are framed by carefully selected materials.



MATRIX

Limitless design possibilities: The individually controllable water carpet moves rhythmically in a choreographed routine of light and sound. The many individual water jets generate a three-dimensional space, which with LED spotlights has an even more voluminous effect.



PLAY

Water features give nothing but pleasure. At OASE the play effect says it all. Children with wide eyes run through the water with glee – happiness is manifest in play. The fountains invite people to interact with water.



FIRE

Fire and water – at first glance, these two elements do not match. OASE proves the contrary! A gas flame that dances on a variable water jet – against the clear night sky as a backdrop, this creates spectacular special effects.



GALLERY

Making water dance and creating magical effects: OASE has always been passionate about water. Since its founding, OASE has continuously built on its experience to develop the most amazing water effects of today and the future.

22 23



CONTROLLABLE AND CLASSIC NOZZLES

A marvellous show consists of many individual components. Only in their entirety and in perfect coordination do they create very special moments. Whether as Schaumsprudlers, pirouettes, single water jets, fans, water curtains or dancing flames – nozzles provide scope for creative freedom and variation. Classic and controllable nozzles can generate different water patterns through the different control options. Nozzles can be used flexibly; you determine the level of individualisation. OASE offers a solution for every requirement.

CONTROLLABLE NOZZLES

- 30 JumpingJet Rainbow Star
- 32 JumpingJet Rainbow Flash
- 34 VarioSwitch
- 36 Swivel
- 38 Multi Directional Drive L 2D
- 40 Multi Directional Drive XL 2D
- 42 Multi Directional Drive L 3D
- 44 Multi Directional Drive XL 3D
- 46 Rotation modul L
- 48 AirNozzle
- 52 LiquidArtWall
- 54 . FlashWall
- 56 VarioJet
- 58 CrownNozzle
- 59 VarioJet CrownNozzle
- 60 FountainFlame
- 62 BigFlameAqua
- Fog/Mist System 64

CLASSIC NOZZLES

- Comet Silver
- 68 Comet T

66

- 70 Comet Prec
- 72 Cluster Eco
- 74 Hollow Jet nozzles 76
- High Jet / Geyser Jet
- 77 Lava
- 78 Water Sphere / Hemisphere
- 80 Fan Jet
- 82 WaterScreenNozzle
- 84 Grand Vulkan / Trumpet Jet
- 85 Vulkan
- 86 Finger nozzle
- 87 Gushing nozzle
- 88 Rotating nozzle
- 90 Schaumsprudler
- 94 Cascade
- 98 Geyser 102 Mylar lace

Nozzn

New products

Nozzles | controllable

Page 30 **JUMPINGJET RAINBOW STAR**

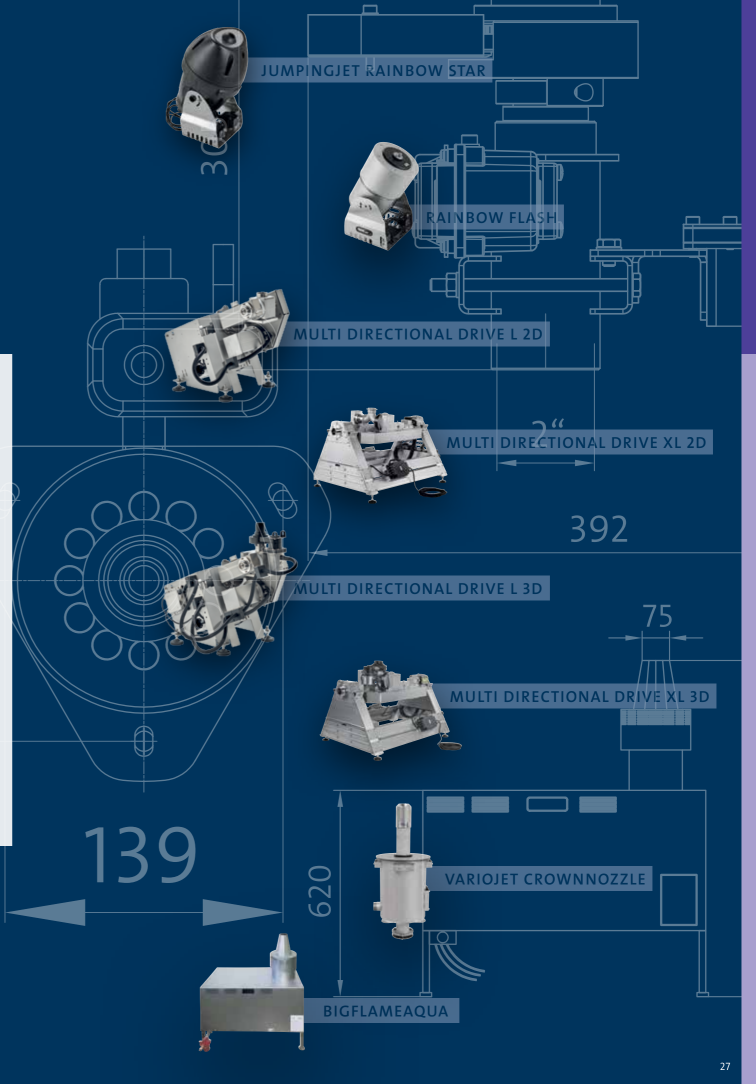
Page 32 Rainbow Flash

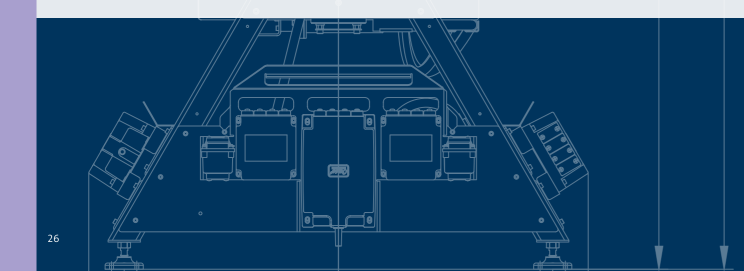
Page 38 Multi Directional Drive

L 2D, XL 2D, L 3D, XL 3D

Page 59 VARIOJET CROWNNOZZLE

Page 62 **BIGFLAMEAQUA**









COMET PREC

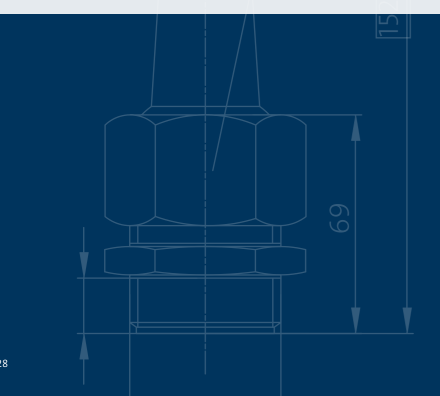
CLUSTER ECO

CLASSI

New products

Nozzles | classic

Page 70 **COMET PREC**Page 72 **CLUSTER ECO**







	Water	Water	Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	RDM	Spray
JumpingJet Rainbow Star II /DMX/02			0		0		0	0					

JUMPINGJET RAINBOW STAR II/DMX/02

Water jets with a diameter of 12 mm magically shoot through the air in broad arcs and disappear, just as unexpectedly as they appeared -JumpingJet systems are the attraction in leisure parks and amusement parks, in discotheques, at trade shows, exhibitions, and other events.

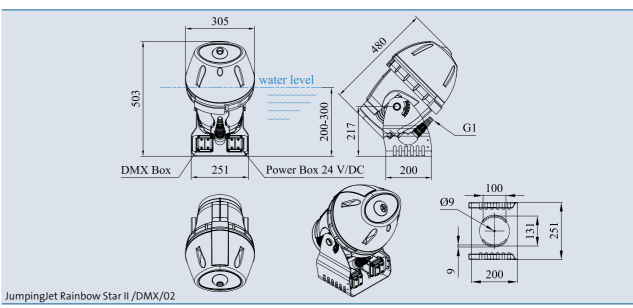
The combination options give the system an individual flair: the colour of the integrated RGBW LED light can be freely selected and the laminar water jets can be cut into short sections as well. In addition, the JumpingJet can be combined with controllable pumps to create additional dynamic parabolic pitches and heights. The JumpingJet is now equipped with the 24 V DC technology thus integrating ideally into the OASE 24 V DC system. The new JumpingJet Rainbow Star II /DMX/02 is DMX/RDM capable.

Product characteristics at a glance

- Jet diameter 12 mm
- Can be used indoors and outdoors
- Precise, crystal clear, laminar water jet
- Surprising water features, dynamic parabola possible
- Intergrated illumination effects with strong **RGBW-LED light**
- 24 V DC technology
- Cut off function
- DMX/RDM capable (combined with WECS)



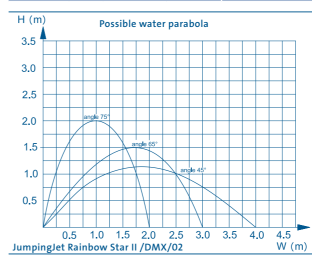




Technical note

When operating the JumpingJet Rainbow-Star, water can splash, particularly with water jets that are shot quickly in succession. The amount of splash water is negligible if the water jet is operated as a full, continuous parabola

45° Parabola		JumpingJet Rainbow Star II /DMX/02							
Fountain width		DWB [l/min]	DDB [bar]	Fountain height [m]					
1.5	[m]	16	0.10	0.68					
2.0	[m]	20	0.12	0.81					
3.0	[m]	24	0.17	1.04					
4.0	[m]	28	0.22	1.28					
Order no.				34137					



The water must be clean in order to transport light via the water jet. The target point can only be illuminated by the parabola if the water is clear.

Accessories (must be ordered separately)	
Aquarius Universal Premium 5000 (see page 134)	56617
Installation kit JumpingJet Rainbow Star (see page 259)	51058
Underwater power supply 250 / 24 V /01 (see page 202)	50733
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	5650

JumpingJet Rainbow Star II /DMX/02		
Dimensions (L x B x H)	[mm]	478 x 305 x 555
Light type		LED RBGW multiple spotlights
Rated voltage	[V/DC]	24
Power consumption	[W]	20
Energy efficiency class of light fixture		A
Weighted energy consumption per light fixture	[kWh/1000h]	10
Jet diameter	[mm]	12
Min. water depth	[mm]	200
Max. water depth	[mm]	300
Vertical pivoting range	[°]	45 - 90
DMX/RDM connection		1
Material		Plastic / stainless steel 1.4301 (AISI 304)
Weight	[kg]	11
Order no.		34137





JUMPINGJET RAINBOW FLASH III /DMX/02

JumpingJet Rainbow Flash III /DMX/02, an impressive water-light effect; crystal-clear, laserlike water jets shoot in wide arcs through the air. The cut off function enables the 18 mm water jet to be cut individually into short sections. The ring illumination on the stainless steel case with its multi-coloured light spectrum draws special attention at night.

JumpingJet Rainbow Flash III /DMX/02

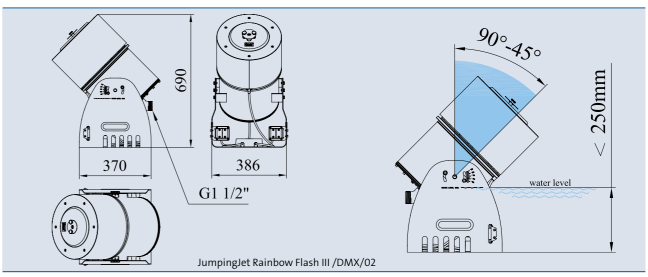
The JumpingJet is now equipped with 24 V DC technology, thus integrating ideally into the OASE 24V DC system. The JumpingJet Rainbow Flash III /DMX/02 is DMX/RDM compatible and suitable for remote maintenance with the corresponding controller. The colour of the integrated RGBW LED light and the length of the water jet can be freely selected and controlled. Through the use of controllable pumps additional dynamic parabolic widths and heights can be generated.



Product characteristics at a glance

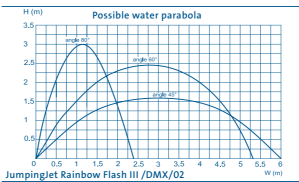
- Jet diameter 18 mm
- Can be used indoors and outdoors
- Surprising water features, dynamic parabola possible
- Precise, crystal clear, laminar water jet
- Integrated illumination effects with strong **RGBW-LED light**
- 24 V DC technology
- Cut off function
- DMX/RDM capable (combined with WECS)
- Vibration-free, quiet operation
- · Extremely stable with or without floor anchoring
- Compact stainless steel design
- Ring Illumination as an additional effect
- Maintenance optimized design
- Long service life
- Seawater product version on request





 $When operating the {\it JumpingJet Rainbow Flash, water can splash, particularly with water}$ jets that are shot quickly in succession; the amount is approx. 2 litre per hour. The amount of splash water is negligible if the water jet is operated as a full, continuous parabola.

45° Parabola		Jumpin	ımpingJet Rainbow Flash III /DMX/02					
Fountain wid	th	DWB [l/min]	DDB [bar]	Fountain height [m]				
1.5	[m]	30	0.019	0.30				
2.0	[m]	40	0.020	0.50				
3.0	[m]	50	0.065	0.85				
4.0	[m]	60	0.115	1.00				
5.0	[m]	67	0.165	1.35				
6.0	[m]	76	0.210	1.60				
Order no.				34138				



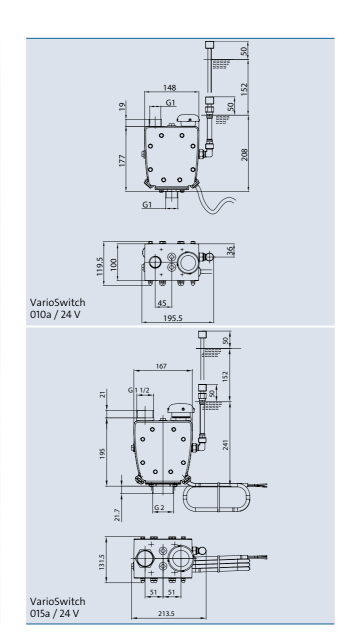
The water must be clean in order to transport light via the water jet. The target point can only be illuminated by the parabola (see graphic on) if the water is clear.

Accessories (must be ordered separately)

Accessories (must be ordered separately)	
ASM water stabilizer JumpingJet Flash	47736
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

[mm]	560 x 386 x 690
	LED RGBW multible spotlight
[V/DC]	24
[W]	20
	A
[kWh/1000h]	10
[mm]	18
[m]	6
[bar]	0.3
[mm]	250
[°]	45 - 90
[inch]	Hose connection 1½
	1 box
	1 box
	8 channels, start number 1
	Stainless steel 1.4301 (AISI 304)
[kg]	39.2
[°C]	Water temperature: min 4°C to max. 35°C
[°C]	Ambient temperature: max. 30°C with natural convection, max. 40 with forced convection, no direct sun exposure permitted
	34138
	[V/DC] [W] [kWh/1000h] [mm] [bar] [mm] [inch]





	Fresh Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
VarioSwitch				0	\bigcup							

VARIOSWITCH

Product characteristics at a glance

- Dynamically variable water effect for musical fountains or interactive water effects
- Effect switchover is executed with virtually no pressure loss
- Power-saving electrical valve technology
- Stable construction and stainless steel side pieces
- Three-core connection cable
- Low maintenance in good water conditions
- No-maintenance membrane valves



In musical fountains or other fountain installations with dynamic elements water becomes lively with help from VarioSwitch systems.

This water switch is combined with a suitable nozzle and switches between two outputs – similar to a 3/2-way valve – almost without pressure loss and without water hammer effects in the lines. Normally one of those outputs is used as a pure bypass, however a second nozzle can also be mounted.

The air for alternately switching (e.g. atmospheric pressure on and off) is supplied via the telescopic

Accessories (must be ordered separately)

Order no.
50968
50969
50970
45454
50723
50724
50984
50987

tube. Switchover time is flow dependent and cycles of 0.1 s are achievable.

Please note: the operational range of the device is limited by the min. and max. flow rate als shown below.

Accessories (must be ordered separately)

Underwater Switch 24 V DC /DMX/02 (see page 200)	56411
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

Water flow and pressure requirements of the VarioSwitch with different nozzles

Model		VarioSwitch 010a / 24 V VarioSwitch 015a / 24 V									
Nozzle		Comet 1	10 - 12 T	Comet 1	0 - 14 T	Schaumspru	dler 35 - 10 E	Comet	15 - 17 T	Schaumsprudler 55 - 15 E	
Fountain h	eight	t DDB DWB		DWB DDB DWB		DDB	DWB	DWB	DDB	DDB	DWB
		[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]
0.50	[m]	0.21	27	0.25	31	0.42	38	0.16	100	0.50	158
1.00	[m]	0.35	37	0.46	40	0.72	49	0.22	123	0.92	209
1.50	[m]	0.60	46	0.66	48	0.98	57	0.32	137	1.42	255
2.00	[m]	0.72	50	0.86	55	1.22	63	0.42	154	1.92	291
2.50	[m]	0.86	55	1.06	61	1.52	70	0.52	168	2.48	322
3.00	[m]	1.02	60	1.32	67	1.80	76	0.62	181	2.80	343
3.50	[m]	1.22	65	1.55	73	2.10	81	0.72	192		
4.00	[m]	1.38	70	1.82	79			0.82	202		
4.50	[m]	1.64	75	1.96	82			0.92	214		
5.00	[m]	1.82	80	2.18	87			1.02	218		
5.50	[m]	2.10	85	3.00	96			1.12	230		

VarioSwitch		010a / 24 V	015a / 24 V
Dimensions (LxWxH)	[mm]	150 x 120 x 210	170 x 130 x 240
Nominal voltage	[V/DC]	24	24
Power consumption	[W]	2 x 8	2 x 8
Flow rate min.	[l/min]	35.0	85.0
Flow rate max.	[l/min]	95.0	325.0
Pressure min.	[bar]	0.1	0.2
Pressure max.	[bar]	3.4	3.0
Protection class		IP 58	IP 58
Strainer	[ø mm]	2	2
Material		Plastic / stainless steel 1.4301 (AISI 304)	Plastic / stainless steel 1.4301 (AISI 304)
Weight	[kg]	5.2	6.7
Cable length	[m]	2.0	2.0
Order no.		57472	57435

Swivel 24 V /DMX/02





SWIVEL 24 V /DMX/02

The swivel creates swivelling and impressive water effects.

These water effects are formed by combining this single dimensional drive with a pivoting range of max. 180° on the Y-axis and nozzles (Comet Prec 20 - 20 E or Finger nozzle 7 - 15 E).



Product characteristics at a glance

- Single dimensional drive, suitable for e.g.
 Comet Prec 20 20 E or Finger nozzle 7 15 E
- Pivoting range of max. 180°

220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX

- G 2"- internal thread connection for nozzle,
 Ø 75 mm hose connection
- Robust stainless steel construction
- Controllable by OASE DMX devices (not included in scope of delivery)
- Energy efficient motor, 24 V DC
- Suitable for fresh water and pool water application.
- Seawater Swivel on request.

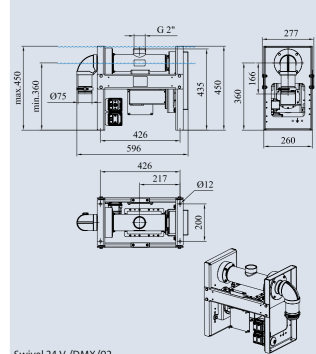
ustomized	

Custoffized Version							
Swivel 24 V /DMX/02							
DDB [bar]							
0.01							
0.02							
0.03							
0.04							
0.05							
0.07							
0.1							
0.16							
0.21							

Accessories	(must be ordered	d separately)

FOUNTAINS & LAKES CATALOGUE

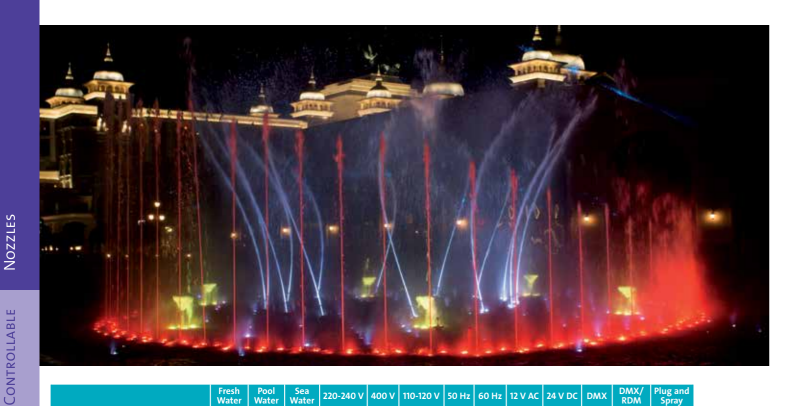
Finger nozzle 7 - 15 E (see page 86)	51110
Comet Prec 20 - 20 Silver (see page 70)	50523
LED Modul MDD L 2D /DMX/02 (see page 180)	70977
Underwater power supply 250 / 24 V /01 (see page 202)	50733
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
Connecting cable 24 V DC /01 (see pags 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see pags 192)	50493
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507



Swivel 24 V /DMX/02

wivel 24 V /DMX/02		
imensions (L x W x H)	[mm]	596 x 277 x 450
ominal voltage	[V/DC]	24
ower consumption	[W]	26.4
ominal current	[A]	1.1
Nax. operation pressure	[bar]	2.5
rotection class		IP 68
ower connection		with box
MX/RDM connection		with box
Naterial		Stainless steel 1.4301 (AISI 304)
/eight	[kg]	32
rder no.		50342





MULTI DIRECTIONAL DRIVE L 2D /DMX/02

Individual swiveling fountains up to 20 m high: The Multi Directional Drive L 2D /DMX/02 is a swivel drive with two axes and fascinate with phenomenal, dynamic water effects with fountain heights of up to 20 m.

Multi Directional Drive L 2D /DMX/02

With a pivoting range of max. 200° on the X-axis and max. 140° on the Y-axis, the Multi Directional Drive L (MDD L 2D) is almost unlimited in its movement. This enables the creation of impressive water effects. A Fountain height of up to 20 m can even be achieved with the Comet Prec 20 - 20 nozzle.

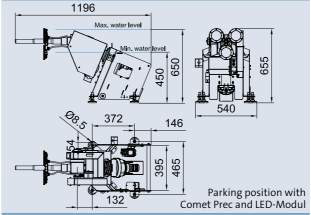


The MDD L 2D can tilt the nozzle (Comet Prec 20 - 20) to a parking position. It can be completely hidden below the water surface at a water level of 650 mm. Due to the modified design, the MDD L 2D is maintenance-optimized and the setting of the nozzle position is more precise.

Product characteristics at a glance

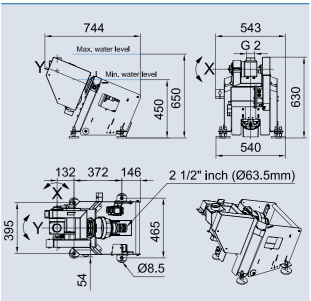
- Pivoting range: Max. 200° on the X-axis and max. 140° on the Y-axis,
- Min. Water height of 450 mm, max. water height of
- Default setting 140° on the X-axis, 140° on the
- Park position. The drive can be pivoted completely under the water surface at a water level of 850 mm
- Multi Directional Drive L is suitable for Comet Prec 20 - 20 for 20 m fountain height
- G 2"- female thread for nozzle connection, DN 65 connection pressure line
- Robust design in stainless steel
- Suitable for operation in fresh water, pool water
- Controllable with a OASE DMX/RDM controller (WECS II) (not included in scope of delivery)
- Energy efficient 24 V DC motor
- Optimized for maintenance

		Comet Prec 2	20 - 20 Silver	MDD L 2D	Comet Prec 20	- 20 S on MDD
Fountain height		DWB	DDB	DDB	DWB	DDB
		[l/min]	[bar]	[bar]	[l/min]	[bar]
1.00	[m]	90	0.12	0.02	90	0.14
1.50	[m]	102	0.17	0.05	102	0.22
2.00	[m]	117	0.22	0.08	117	0.30
4.00	[m]	170	0.46	0.12	170	0.58
6.00	[m]	227	0.69	0.15	227	0.84
8.00	[m]	263	0.92	0.18	263	1.10
10.00	[m]	295	1.16	0.20	295	1.36
12.00	[m]	323	1.40	0.23	323	1.63
16.00	[m]	385	1.90	0.30	385	2.20
20.00	[m]	441	2.40	0.40	441	2.80
Material		Stainless steel 1.4571/1.4301 (AISI 316Ti/304)		Stainless steel 1.4571 (AISI 316Ti)	Stainless steel 1.4571/1.4301 (AISI 316Ti/304)	
Order no.			50523	34318		50523 + 34318



Accessories (must be ordered separately)

Comet Prec 20 - 20 Silver (see page 70)	50523
LED Modul MDD L 2D /DMX/02 (see page 180)	70977
QuickFix MDD L	70430
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
DIVIN DOX / 01	37040
Connecting cable 24 V DC /01 (see page 192)	Order no.
,	
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC /01 (see page 192) Connecting cable 24 V DC / 1.0 m /01	Order no. 12762
Connecting cable 24 V DC /01 (see page 192) Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01	Order no. 12762 49629
Connecting cable 24 V DC / 01 (see page 192) Connecting cable 24 V DC / 1.0 m / 01 Connecting cable 24 V DC / 1.5 m / 01 Connecting cable 24 V DC / 3.0 m / 01	Order no. 12762 49629 12552
Connecting cable 24 V DC /01 (see page 192) Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01	Order no. 12762 49629 12552 12553
Connecting cable 24 V DC / 01 (see page 192) Connecting cable 24 V DC / 1.0 m / 01 Connecting cable 24 V DC / 1.5 m / 01 Connecting cable 24 V DC / 3.0 m / 01 Connecting cable 24 V DC / 7.5 m / 01 Connecting cable 24 V DC / 15.0 m / 01	Order no. 12762 49629 12552 12553 11720
Connecting cable 24 V DC / 01 (see page 192) Connecting cable 24 V DC / 1.0 m / 01 Connecting cable 24 V DC / 1.5 m / 01 Connecting cable 24 V DC / 3.0 m / 01 Connecting cable 24 V DC / 7.5 m / 01 Connecting cable 24 V DC / 15.0 m / 01 PowerBox 24 V DC / 01 (see page 192)	Order no. 12762 49629 12552 12553 11720 50493



Multi Directional Drive L 2D /DMX/02

Walth Directional Drive E2D / DWX/ 02								
Multi Directional Drive L 2D /	OMX/02							
Dimensions (L x W x H)	[mm]	744 x 543 x 630						
Rated voltage	[V/DC]	24						
Max. power consumption	[W]	53						
Max. current consuption	[A]	2.2						
Power connection		with box						
DMX/RDM-connection		with box						
Min. water depth	[mm]	450						
Max. water depth	[mm]	650						
Pivoting range, delivery state X/Y-ax	kis [°]	140/140						
Pivoting range, freely adjustable X/Y-	axis [°]	200/140						
Max. pivoting speed	[°/s]	72						
Connection for Nozzle	[inch]	G 1½ internal thread						
Connection pressure line	[inch/mm]	2 ½/63.5						
Protection typet		IP 68						
Max. pressuer	[bar]	3.5						
Material		Stainless steel 1.4571 (AISI 316Ti)						
Weight	[kg]	62.8						
Order no.		34318						





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Multi Directional Drive XL 2D /DMX/02				0									

MULTI DIRECTIONAL DRIVE XL 2D /DMX/02

Individually controllable at unprecedented heights: The Multi Directional Drive XL 2D /DMX/02 is OASE's largest two dimensional drive and impresses with phenomenal and dynamic water effects at a fountain height of up to 30 m.

With a pivoting range of up to 180° on the X-axis and up to 165° on the Y-axis, the Multi Directional Drive XL (MDD XL 2D) is almost unlimited in its movement. This enables the creation of impressive water effects. A fountain height of up to 30 m can even be achieved with the Comet Prec 30 - 30 nozzle.

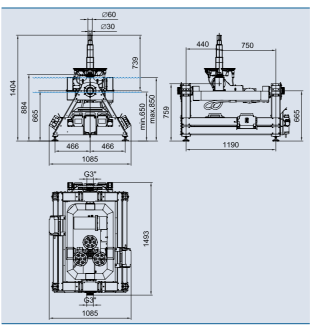


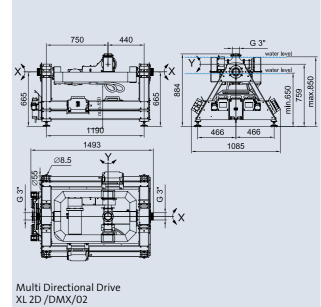
The innovative design of the MDD XL 2D enables the nozzle (Comet Prec 30 - 30) to be turned and folded back to its park / default position. The technology can be hidden completely under water at a water level of 850 mm. The maximum pivoting range at this level is 150° on both the X and Y axes.

Product characteristics at a glance

- Pivoting Range: Max 180° on the X-axis and 165° on the Y-axis at a water level of 650 mm.
 The default setting is 150° on both X and Y axes at a water level of 850 mm.
- Park Position: The nozzle can be hidden completely below the water surface at a water level of 850 mm with a pivoting range of 150° on both X and Y axes.
- Suitable for Comet Prec 30 30 for fountain height of 30 m.
- Supplied with 3 x pre-assembled Underwater power supply 250 24 V /01 (50733)
- G 3"- internal thread nozzle, 2 x G 3" external thread pressure pipe
- Robust design in stainless steel
- Suitable for operation in fresh water, pool water and sea water
- Controllable with a OASE DMX/RDM controller (WECS II) (not included in scope of delivery)
- Energy efficient motor, 24 VDC

Fountain height		Comet Prec 30 - 30		Prec 30 - 30 MDD XL 2D		Comet Prec 30 - 30 on MDD XL 2D		
		DWB	DDB	DDB	DWB	DDB		
		[l/min]	[bar]	[bar]	[l/min]	[bar]		
5.0	[m]	456	0.67	0.07	456	0.74		
10.0	[m]	646	1.31	0.14	646	1.45		
15.0	[m]	806	1.95	0.18	806	2.13		
20.0	[m]	922	2.53	0.24	922	2.77		
25.0	[m]	1045	3.30	0.35	1045	3.65		
30.0	[m]	1195	4.30	0.40	1195	4.70		
Material		Plastic/Stai	nless steel	Stainless steel 1.4571 (AISI 316Ti)	Plastic/Stainless ste	el 1.4571 (AISI 316Ti)		
Order no.			45079	45076		45079 + 45076		





Comet Prec 30 - 30 silver (see page 71)	45079
LED Modul MDD XL 2D /DMX/02 (see page 182)	45077
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

Multi Directional Drive XL 2D /DMX/02						
Dimensions	(L x W x H)	[mm]	1493 x 1085 x 884			
Electrical	Rated voltage	[V AC]	230			
Connection	Rated frequency	[Hz]	50/60			
(primary)	Max. power consumption	[W]	750			
Device	Rated voltage	[V/DC]	24			
connection (secondary)	Max- current consumption	[A]	27			
Power			3 x Unterwater power supply (50733)			
Length of pov	ver connection cable	[m]	3 x 10			
DMX/RDM-	connection		with Box			
Water depth	n for park position	[mm]	850			
Min. water o	depth	[mm]	650			
Max. immer	sion depth	[m]	1			
Pivoting range,	delivery state X/Y-axis	[°]	150/150			
Pivoting range, freely adjustable X/Y-axis		[°]	180/165			
Max. pivotir	ng speed	[°/s]	60			
Connection	for nozzle	[inch]	G 3 internal thread			
Connection	pressure line	[inch]	2 x G 3 external thread			
Protection type			IP 68			
Max. pressure		[bar]	5			
Material			Stainless steel 1.4571 (AISI 316Ti)			
Weight		[kg]	212			
Order no.			45076			

FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE





MULTI DIRECTIONAL DRIVE L 3D /DMX/02

Multi-dimensional pivoting and rotation wonder: The Multi Directional Drive L 3D /DMX/02 consist of two pivoting drivers and one endless rotating axis. New breathtaking water effects can be generated by controlling the three axes individually.

The pivoting range is max. 200° on the X-axis and max. 140° on the Y-axis. The endless rotation of the 360° Z-axis (2 rotation per second) can be individually positioned in any direction.

The Multi Directional Drive L 3D /DMX/02 (MDD L 3D) can drive synchronous orbits or spirals. The nozzle [Fan nozzle 15 - 8 E (53047)

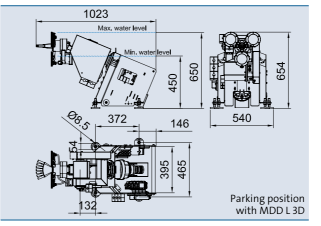


or Finger nozzle 7 - 15 E (51110)] can be completely hidden below the water surface at a water level of 650 mm. Due to the modified design, the MDD L 3Dis maintenance-optimized and the setting of the nozzle position is more precise.

Product characteristics at a glance

- Pivoting range: Max. 200° on the X-axis and max. 140° on the Y-axis, Z-axis 360° endless rotation in both directions individually controllable, 720°/s
- Min. water height of 450 mm, max. water height of 650 mm
- Default setting: 140° on the X-axis, 140° on the Y-axis
- Park position: The nozzle can be pivoted completely below the water surface at a water level of 650 mm
- Suitable for Fan nozzle 15 8 E (53047) or Finger nozzle 7 - 15 E (51110)
- G1½" female thread for connection nozzle, DN 65 connection pressure line
- Robust design in stainless steel
- Suitable for operation in fresh water, pool water and sea water
- Controllable with a OASE DMX/RDM controller (WECS II) (not included in scope of delivery)
- Energy efficient 24 V DC motor
- Optimized for maintenance

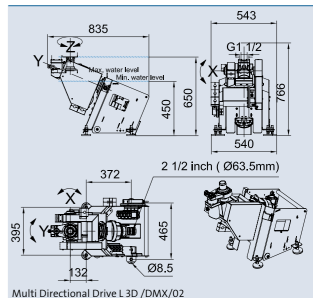
		Finger noz	Finger nozzle 7 - 15 E Fan Jet 15 - 8 MDD L 3D		Fan Jet 15 - 8		L 3D	Finger noz on MD		Fan Jet 15 - 8 E on MDD L 3D		
Fountain	height	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	
		[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	
1.00	[m]	150	0.10	200	0.11	150	0.11	150	0.21	200	0.48	
1.50	[m]	200	0.21	244	0.17	200	0.16	200	0.37	244	0.72	
2.00	[m]	250	0.35	282	0.25	250	0.21	250	0.56	282	0.96	
4.00	[m]	300	0.48	517	0.65	300	0.28	300	0.76	517	1.28	
5.00	[m]	-	_	750	1.33	400	0.46	-	_	750	2.63	
						500	0.61					
						600	0.92					
						700	1.17					
						800	1.42					
Material		Stainless st (AISI :		Stainless s (AISI		Stainles 1.45 (AISI 3	571	Stainles 1,4571/ (AISI 316	1,4404	Stainle: 1,4571/ (AISI 316	1,4301	
Order no.			51110		53047		34322	51	110 + 34322	530)47 + 34322	



Accessories (must be ordered separately)

Finger nozzle 7 - 15 E (see page 8)

Fan Jet 15 - 8 E (see page 80)	53047
LED Modul MDD L 3D /DMX/02 (see page 180)	70975
QuickFix MDD L	70430
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507



Multi Directional Drive L 3D /	DMX/02	
Dimensons (LxBxH)	[mm]	835 x 543 x 766
Rated voltage	[V/DC]	24
Power consumption	[W]	79.2
Current consumption	[A]	3.3
Power connection		with box
DMX/RDM-connection		with box
Min. water depth	[mm]	450
Max. water depth	[mm]	650
Pivoting range, delivery state X-/	/-axis [°]	140/140
Pivoting range, freely adjustable X-/	/-axis [°]	200/140
Max. Rotation speed	[°/s]	720
Max. pivoting speed	[°/s]	67
Connection for Nozzle	[inch]	G 1½ internal thread
Connection pressure line	[inch/mm]	2 ½/63.5
Protection typet		IP 68
Max. pressure	[bar]	3.5
Material		Stainless steel 1.4571 (AISI 316Ti)
Weight	[kg]	72.1
- 1		





MULTI DIRECTIONAL DRIVE XL 3D /DMX/02

Multidimensional rotation wonder with video and laser Projection possibility: The Multi Directional Drive XL 3D /DMX/02 is OASE's largest threedimensional swivel drive with a rotating axis. It impresses with phenomenal and dynamic water effects.

Multi Directional Drive XL 3D /DMX/02

In combination with the nozzle Fan Jet 30 - 11 E, the Multi Directional Drive XL 3D /DMX/02 forms gigantic water fans, which could be used statically as an approximately 31m² large screen for breathtaking laser and projection shows.

With a pivoting range of up to 180° on the X-axis and up to 165° on the Y-axis, plus an endless rotation of the 360° Z-axis (one rotation per second) the Multi Directional Drive XL 3D (MDD XL 3D) is unlimited in its movement. This enables



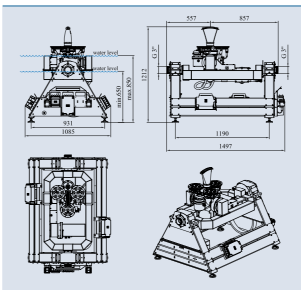
the creation of impressive water effects. A fountain height of up to 9 m can even be achieved with the Fan Jet 30 - 11 E nozzle.

The innovative design of the MDD XL 3D enables the nozzle (Fan Jet 30 - 11 E) to be turned and folded back to its park / default position - thus hiding it completely under water at a water level of 850 mm. The maximum pivoting range at this level is 150° on both the X and Y axes.

Product characteristics at a glance

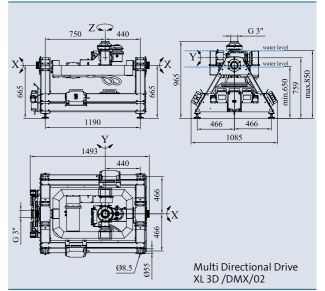
- Pivoting Range: Max 180° on the X-axis and 165° on the Y-axis at a water level of 650 mm. The default setting is 150° on both X and Y axes at a water level of 850 mm.
- Park Position: The drive can be hidden completely below the water surface at a water level of 850 mm with a pivoting range of 150° on both X and Y axes.
- Z-axis 360° endless rotation in both directions, individually controllable, 360°/s
- Suitable for different nozzle patterns, able to achieve a fountain height of 9 m with the Fan Jet 30 - 11 E.
- Supplied with 3 x pre-assembled Underwater power supply 250 24V/01 (50733)
- G 3"- internal thread nozzle, Ø 75 (2 x G 3" external thread pressure pipe)
- Robust design in stainless steel
- Suitable for operation in fresh water, pool water and sea water
- Controllable with a OASE DMX/RDM controller (WECS II) (not included in scope of delivery)
- Energy efficient motor, 24 VDC

		Fan Jet 30 - 11 E		Fan Jet 30 - 11 E MDD XL 3D		Fan Jet 30 - 11 E	on MDD XL 3D
Fountain heig	ght	DWB	SPB	DDB	DDB	DWB	DDB
		[l/min]	[m]	[bar]	[bar]	[l/min]	[bar]
1.0	[m]	404	2.40	0.14	0.06	404	0.20
2.0	[m]	611	4.00	0.22	0.12	611	0.34
3.0	[m]	827	7.80	0.38	0.19	827	0.57
4.0	[m]	1015	14.00	0.55	0.30	1015	0.85
5.0	[m]	1128	17.00	0.63	0.36	1128	0.99
6.0	[m]	1316	19.00	0.85	0.49	1316	1.34
7.0	[m]	1457	22.60	1.00	0.59	1457	1.59
8.0	[m]	1589	26.00	1.15	0.71	1589	1.86
9.0	[m]	1748	27.60	1.35	0.86	1748	2.21
Material	Material Stainless steel 1.4571 (AISI 316Ti)		Stainless steel 1.4571 (AISI 316Ti) Stainless steel 1.4571		4571 (AISI 316Ti)		
Order no.				46983	46982		46983 + 46982



Accessories	(must be ordered separately)
-------------	------------------------------

Fan Jet 30 - 11 E (see page 81)	46983
LED Modul MDD XL 3D /DMX/02 (see page 182)	48638
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507



Multi Directional Drive XL 3D /DMX/02								
Dimensions	(L x W x H)	[mm]	1493 x 1085 x 965					
Electrical	Rated voltage	[V AC]	230					
Connection	Rated frequency	[Hz]	50/60					
(primary)	Max. power consumption	[W]	600					
Device	Rated voltage	[V/DC]	24					
connection (secondary)	Max- current consumption	[A]	25					
Power			3 x Unterwater power supply (50733)					
Length of pov	ver connection cable	[m]	3 x 10					
DMX/RDM-0	Connection		with Box					
Water depth	for park position	[mm]	850					
Min. water o	lepth	[mm]	650					
Max. immer	sion depth	[m]	1					
Pivoting range,	delivery state X/Y-axis	[°]	Depending on the nozzle used					
Pivoting range, f	reely adjustable X/Y-axis	[°]	Depending on the nozzle used					
Max. pivotin	ig speed	[°/s]	60					
Max. rotatio	nal speed	[°/s]	360					
Connection	for nozzle	[inch]	G3 internal thread					
Connection	pressure line	[inch]	2 x G3 external thread					
Protection type			IP 68					
Max. pressure		[bar]	4					
Material			Stainless steel 1.4571 (AISI 316Ti)					
Weight		[kg]	236					
Order no.			46982					





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Rotation modul L /DMX/02													

ROTATION MODUL L /DMX/02

The Rotation modul L /DMX/02 is an endless rotary drive that can be controlled individually via DMX/RDM. In combination with a nozzle it creates impressive dynamic water images.

Due to the individual control, the nozzle can be moved endlessly and positional in all directions at different speed up to max. Turn 720°/s. The Rotation modul is ideal for the Fan Nozzle 15 - 8 E (53047) and Finger nozzle 7 - 15 E (51110).



The Rotation modul is designed for the use of fresh water, pool water and sea water and has a waterproof 24 V DC and DMX plug connection.

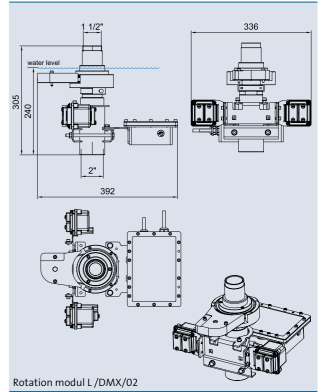
Product characteristics at a glance

- Endless rotation in both directions, individually positionable and controllable in different speed, max. 720°/s
- Min. water height of 240 mm
- Accurate control of all positional, also for asynchronous nozzles
- Suitable for various nozzles specially Fan Nozzle
 15 8 E (53047) and Finger nozzle 7 15 E (51110)
- G 1 ½"- internal thread connection for nozzle,
 G 2"- internal thread connection for pressure pipe
- Robust stainless steel design
- Suitable for fresh water, pool water and sea water operation
- Energy efficient motor, 24 V DC
- DMX/RDM capable
- Controllable with OASE DMX/RDM devices (WECS II) (not included)

Rotation modul L / DMX/02							
DWB [l/min]	DDB [bar]						
150	0.09						
200	0.11						
250	0.13						
300	0.16						
400	0.31						
500	0.43						
600	0.72						
700	0.94						
800	1.12						

Accessories (must be ordered separately)

Finger nozzle 7 - 15 E (see page 86)	51110
Fan Jet 15 - 8 E (see page 80)	53047
ProfiLux LED 320 / DMX / 02 (see page 156)	50717
Underwater power supply 250 / 24 V /01 (see page 202)	50733
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507



Rotation modul L /DMX/02									
Dimensions (L x W x H)	[mm]	392 x 336 x 305							
Nominal voltage	[V/DC]	24							
Power consumption	[W]	35							
Nominal current	[A]	1.1							
Max. operation pressure	[bar]	2.0							
Protection class		IP 68							
Power connection		with box							
DMX/RDM connection		with box							
Material		Stainless steel 1.4571 (AISI 316Ti) / Ceramic / POM							
Weight	[kg]	25							
Order no.		71244							

FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE







	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
AirNozzle			.		0			0					
										*C,	anuator pr	oduct vorcio	n on roquect

AIRNOZZLE 20 E-15 M/24 E-20 M HORIZONTAL /01 AIRNOZZLE 15 E-6 M/20 E-14 M VERTICAL /01

The compressed air driven AirNozzle is controlled by DMX with the DMX Underwater Switch 24 V DC /DMX/02.

The use of compressed air leads to an optimized use of energy. With the DMX-capable Underwater Switch 24 V DC /DMX/02 system costs can be further reduced to 50 %. The different designs provide solutions for shallow water applications. There are four standard AirNozzles: 48422 AirNozzle 15 E-6 m vertical /01 48423 AirNozzle 20 E-14 m vertical /01 48424 AirNozzle 20 E-15 m horizontal /01 48425 AirNozzle 24 E-20 m horizontal /01

Product characteristics at a glance

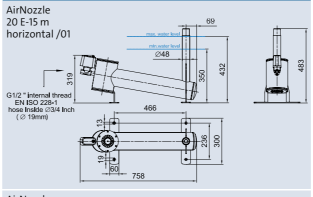
- Compact, robust stainless steel AirNozzle
- IP 68 in 24 voltage technology; for underwater use

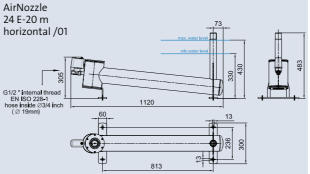


- Pluggable, easy to install and to connect through underwater OASE technology
- Short refill time up to 15 shots per minute
- For fountain heights up to 20 m
- Sea water AirNozzle on request

System integration Generally AirNozzles are connected to a compressed air piping system where the pipe itself acts as the air reservoir. The pipe is almost continuously replenished by a compressor. Therefore no additional air reservoir is required to be connected to the Air-Nozzle. The volume of the pipe and the standard pressure should be chosen in such way that after a shot with all nozzles the residual pressure doesn't fall below 90 % of the default value. In more complex supply systems the target pressure can be varied in order to achieve different jet heights.

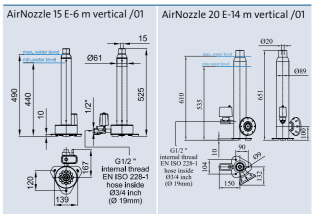






Air pressure [bar]	Height [m]	Shooting time every [s]	Air demand per shot [I]					
0.50	1.50	2.00	1.50					
1.00	4.50	3.00	2.50					
1.50	8.50	4.20	4.50					
2.00	12.00	5.10	5.50					
2.50	15.00	6.30	10.50					
Į.	AirNozzle 24 E-20	m horizontal /0	1					
1.00	4.60	3.90	3.00					
2.00	11.00	6.10	9.00					
3.00	15.00	7.60	11.50					
4.00	18.00	9.30	20.00					
4.50	20.00	9.30	21.50					
	AirNozzle 15 E-6	6 m vertical /01						
0.50	2.00	2.00	0.50					
0.75	4.00	3.00	1.50					
0.90	5.00	4.00	2.00					
1.00	6.00	4.00	2.50					
AirNozzle 20 E-14 m vertical /01								
0.75	3.00	4.00	2.00					
1.00	4.00	4.00	2.00					
1.50	10.00	4.00	3.50					
2.00	14.00	4.00	7.50					

Water Level & Refill behavior For a long-term stable operation, it is important to keep the water level constant. This is because the fill level and the replenishment time depends on the water level. In this sense the best surrounding for such water features are waterbodies in which the water level is determined by a dam or an overflow.



Accessories	(must be ordered separately	u
ACCCSSOLICS	(IIIust de diueieu separatei	у

Underwater Switch 24 V DC /DMX/02 (see page 200)	5641
Underwater power supply 250 / 24 V /01 (see page 202)	5073
Connecting cable DMX /01 (see page 194)	Order no
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	1237
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
Connecting cable 24 V DC /01 (see page 192)	Order no
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
WECS II 512 /DMX/02 (see page 206)	5649
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

AirNozzle		20 E-15 m horizontal /01	24 E-20 m horizontal /01	15 E-6 m vertical /01	20 E-14 m vertical /01
Dimensions (L x W x H)	[mm]	758 x 300 x 483	1120 x 300 x 483	264 x 139 x 525	203 x 116 x 651
Shooting frequency/water refill time	[s]	4-10	4-10	2-4	4
Amount of water per shot	[۱]	7	10	0.75	2.50
Nozzle diameter	[mm]	20	24	15	20
Min./Max. water level	[mm]	330-430	330-430	440-490	525-610
Max. air pressure	[bar]	3	5	1	2
Air inlet dia.	[inch]	1/2	1/2	1/2	1/2
Water jet height up to	[m]	15	20	6	14
Voltage(solenoid valve)	[V/DC]	24	24	24	24
Power (solenoid valve)	[W]	11	11	11	11
Material		Stainless steel 1.4571 (AISI 316 Ti)			
Power cable length	[m]	7.50	7.50	7.50	7.50
Weight	[kg]	14.50	17.00	5.6	8.1
Order no.		48424	48425	48422	48423





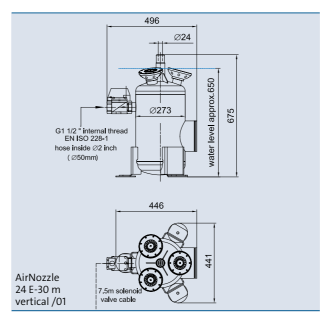
AIRNOZZLE 24 E-30 M VERTICAL /01 AIRNOZZLE 50 E-50 M VERTICAL /01 AIRNOZZLE 50 E-70 M VERTICAL /01

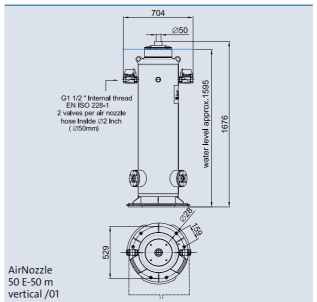


The compressed air driven AirNozzle is available for high fountain heights of 30, 50 and 70 m. These Air-Nozzle are operated with compressed air and can be controlled by DMX with the DMX Underwater Switch 24 V DC / DMX / 02.

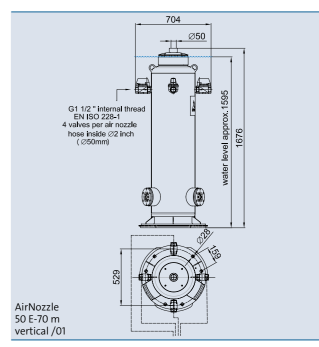
Product characteristics at a glance

- Compact, robust stainless steel AirNozzle
- IP 68 in 24 volt technology; for underwater use
- Pluggable, easy to install and to connect through underwater OASE technology
- Short refill time up to 2 shots per minute
- For fountain heights up to 70 m (higher fountain heigts on request)
- Sea water AirNozzle on request





and : [I]
45
250
650

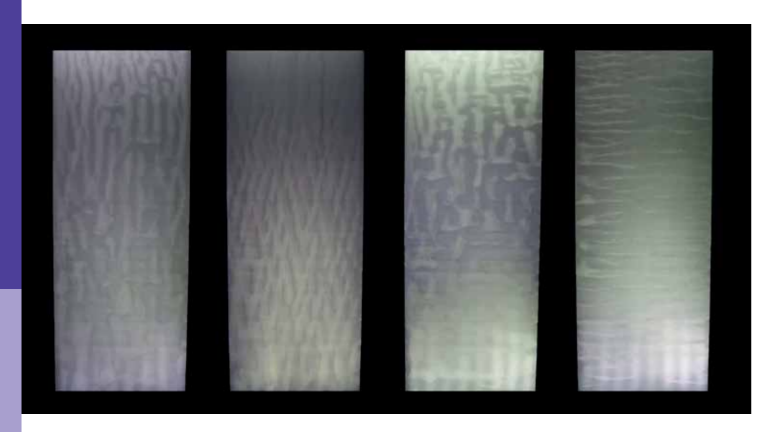


Accessories	(must be ordered separately)

Underwater Switch 24 V DC /DMX/02 (see page 200)	56411
Underwater power supply 250 / 24 V /01 (see page 202)	50733
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 01 (see page 192) Connecting cable 24 V DC / 1.0 m / 01	Order no. 12762
-	
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01	12762 49629
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01	12762 49629 12552
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01	12762 49629 12552 12553
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01 Connecting cable 24 V DC / 15.0 m /01	12762 49629 12552 12553 11720
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01 Connecting cable 24 V DC / 15.0 m /01 PowerBox 24 V DC /01 (see page 192)	12762 49629 12552 12553 11720 50493
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01 Connecting cable 24 V DC / 15.0 m /01 PowerBox 24 V DC / 01 (see page 192) WECS II 512 /DMX/02 (see page 206)	12762 49629 12552 12553 11720 50493 56491

AirNozzle horizontal /01		24 E-30 m vertical /01	50 E-50 m vertical /01	50 E-70 m vertical /01
Dimensions (L x W x H)	[mm]	496 x 441 x 675	1676 x 704 x 600	1676 x 704 x 600
Shooting frequency/water refill time	[s]	6	25	25
Max, Amount of water per shot	[۱]	45	180	180
Nozzle diameter	[mm]	24	50	50
Min. water level needed	[m]	650	1595	1595
Max. air pressure	[bar]	6.0	11.0	15.0
Air inlet dia.	[inch]	1½	1½	1½
Water jet height up to	[m]	30	50	70
Voltage (solenoid valve)	[V/DC]	24	24	24
Power (solenoid valve)	[W]	18.5	18.5	18.5
Material		Stainless steel 1,4301 (AISI 304)	Stainless steel 1,4301 (AISI 304)	Stainless steel 1,4301 (AISI 304)
Power cable length	[m]	7,50	7,50	7,50
Weight	[kg]	20	79	80
Order no.		48426	48427	48428





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug Spi
LiquidArtWall			0							0			

LIQUIDARTWALL

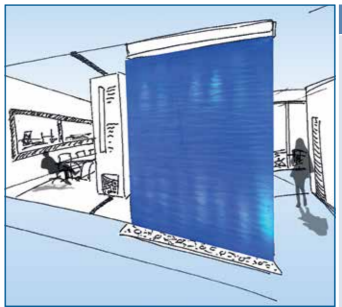


LiquidArtWall - as an attractive and vibrant element this modular water wall is suitable for the use in public areas, such as Shopping malls, office complexes, wellness areas and theme parks. The height and width of the LiquidArtWall is projectdependent.

Product characteristics at a glance

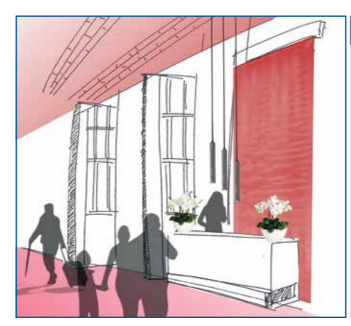
- Changing water images
- Low noise water feature
- Attractive design concept
- Remarkable room divider
- Effective room humidifier
- Climate improvement
- Ideal for projection of videos and or lasers

LiquidArt\	Wall		
	nand per meter vidth (max.):	[l/min]	Approx. 50
Weight	Mesh	[kg/m²]	Approx. 5
Weight	Overflow trough with suspension	[kg/m]	Approx. 150
Material			Stainless steel
Order no.			58912



Office

- Create a calm atmopshere
- Elegant alternative to frosted glass and conventional partition walls
- WaterScreen protects visibility and privacy
- Generate a pleasant climate

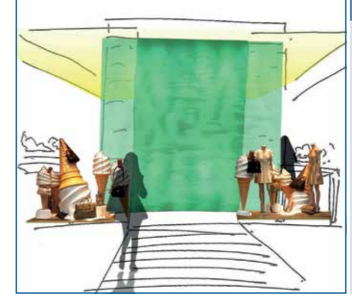


Reception area

- High quality design element as a special feature
- Soothing sound of running water
- Brings the overall design together
- Creates optimal room climate (humidity, air circulation)



- Individual design possibilities
- Exclusive designs
- Living water fascinates both coworkers and customers
- Communication area for the brand







FLASHWALL

As an attractive and vibrant element this modular interactive water wall is suitable for the use in public areas, such as Shopping malls, office complexes and theme parks. The unique arrangement of the nozzles allows for an extremely dense curtain of water, which guarantees high visibility.

This water curtain creates graphics, designs, characters, etc., which can be represented through the use of a fast reacting valve technology. Thereby the OASE FlashWall allows for almost unlimited opportunities to convey (advertising) messages. In optional combination with an SMS interface it can be also used as an interactive communication platform.

Product characteristics at a glance

- Modular flash wall system straight / curved (Ø 3, 4, 5, 6, 7 or 8 m are possible)
- Close packed nozzle/ valve arrangement for dense water curtain guaranteeing high resolution

- Ideally suited for rear projection for videos and laser graphics
- Control of the entire FlashWall or scene selection via DMX Artnet.
- Precise valve control via CAN bus.
- Accurately defined text and graphics displays due to fast reacting valve technology
- Optional: LED RGB Illumination
- Optional: SMS interface for the display of personal text messages

Technical details

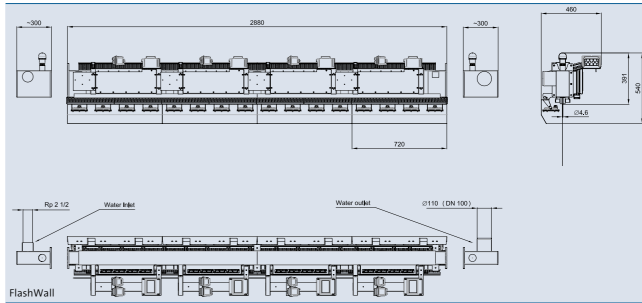
- For fresh-water, max 50 μm particles allowed
- 110 240 V 50/60 Hz power supply
- Transformers can be at the flash wall or in separate area control cabinet, depending on environment conditions
- Max. height recommended 10 m (under zero wind condition)
- Nozzle diameter 4.6 mm
- Individually configured water inlet and water











64

11,25

24

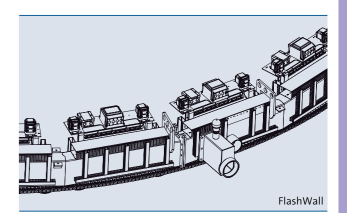
32

42

450

Accessories (must be ordered separately)

Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507



192

11,25

1350

126

24

128

11,25

24

900

84

Stainless steel / POM Stainless steel / POM Stainless steel / POM

256
11,25
24
1800
128
Stainless steel / POM

140

168

*Any combination of different module is possible.

Distance between the nozzles

Amount of valves

Power consumption

Nozzle water requirement

Weight filled with water

Rated voltage

Material

Weight dry

FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE

[pieces]

[mm]

[V/DC]

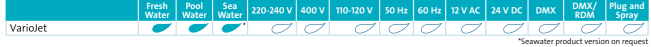
[W] [l/min]

[kg]

[kg]







VARIOJET

The VarioJet Nozzle creates a dynamic, variable water pattern. The nozzle is driven by two Varionaut pumps.

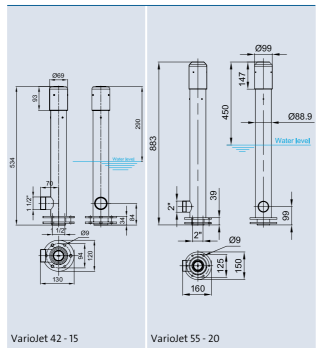
The nozzle generates spray patters from a water bell up to a single stream. These different water patterns are formed by controlling both the Varionaut pumps individually.

Product characteristics at a glance

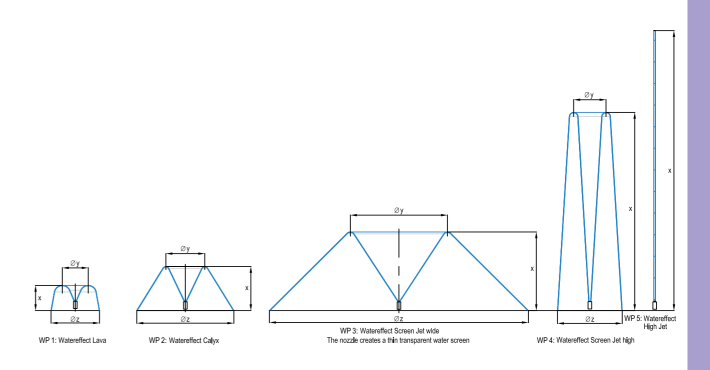
- Dynamic and variable water pattern with two Varionaut pumps
- Compact, robust stainless steel nozzle
- 2 pressure connections
- Nozzle with adjustable flange
- Sea water VarioJet on request

Sold in the US in cooperation with Technifex









VarioJet		42 - 15	55 - 20
Dimensons (L x W x H) [mm]	[mm]	130 x 120 x 534	160 x 150 x 883
Max. Fontain height (2x Varionaut 150) [m]	[m]	2.9	-
Max.Fontain height (2x Varionaut 240 24V DC) [m]	[m]	4.6	-
Max. Fontain height (2x Varionaut 270) [m]	[m]	5.4	-
Max. Fontain height (2x Varionaut 400) [m]	[m]	-	9.0
Material		Stainless steel 1.4301 (AISI 304)	Stainless steel 1.4301 (AISI 304)
Weight [kg]	[kg]	5.1	13.2
Order no.		52128	52129





CROWNNOZZLE 24 - 20 E

The CrownNozzle is a multi-jet nozzle. The 24 fixed, drilled in inclined direction nozzle outlets generate a majestic watter pattern and thereby achieve a fountain height of up to 5 m.

The CrownNozzle creates 24 clear and precise single jets each with a diameter of 6 mm. This stainless steel nozzle is suitable for fresh water and pool water application. The CrownNozzle, in combination with the Varionaut pumps, creates spectacular and dynamic water patterns.

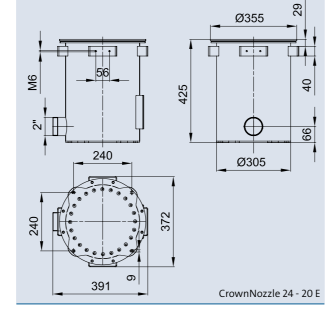
Product characteristics at a glance

- 24 x 6 mm precise full jets
- Water-level independent
- Stainless steel

CrownNozzle 24 - 20 E

Sea water CrownNozzle on request





CrownNozzle 24 - 20 E										
Dimensions (LxWxH)[mm]	391 x 372 x 425								
Fountain heig	ght	DSD	DWB	DDB						
		[m]	[l/min]	[bar]						
1.00	[m]	0.85	116	0.11						
2.00	[m]	1.55	162	0.23						
3.00	[m]	2.40	202	0.35						
4.00	[m]	3.20	237	0.49						
5.00	[m]	3.90	270	0.64						
Material		Stainless steel 1.4301 (AISI 304								
Weight	[kg]	approx. 16								
Order no.		32780								

VARIOJET CROWNNOZZLE 20 E

VarioJet CrownNozzle is a nozzle for connecting 3 Varionaut 400 pumps. The combination of CrownNozzle and VarioJet 55 - 20 with three highly dynamic individually controllable fountain pumps creates breath taking, repeatable, living water effects.

The CrownNozzle is driven by one pump. This multi-jet nozzle, with 24 fixed diagonally drilled nozzles creates a majestic water image.

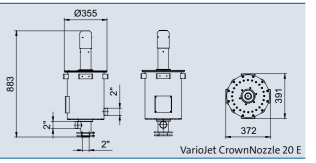
Two additional pumps are connected to the part of the VarioJet nozzle. This part of the nozzle generates on the one hand a water bell, on the other hand a single jet. The transition from one water image to the other with variable volumetric flow creates further new water images. If the water pattern of the CrownNozzle is overlaid with the water pattern of the water bell, a completely new water image is created - a water lily.

Experience these and other effects in the video of the Varionaut 400.



Product characteristics at a glance

- Highly dynamic, variable water images in combination with three Varionaut 400 pumps
- VarioJet CrownNozzle is a combination of CrownNozzle and VarioJet Nozzle
- 24 x 6 mm nozzle bores in the CrownNozzle
- Water level independent
- Compact, robust stainless steel nozzle
- 3 x pressure connection for the pumps
- Nozzle with adjusting flange
- *Sea water product version on request



*Hydraulic data for the VarioJet nozzle see page 57.											
VarioJet CrownNozzle 20 E											
Dimensions (L	x W x H) [mm]		391	x 372 x 883							
Fountain heig	ght (Crown)	DSD	DWB	DDB							
		[m]	[l/min]	[bar]							
1.00	[m]	0.85	116	0.11							
2.00	[m]	1.55	162	0.23							
3.00	[m]	2.40	202	0.35							
4.00	[m]	3.20	237	0.49							
5.00	[m]	3.90	270	0.64							
Material		Stainle	ss steel 1.430	1 (AISI 304)							
Pressure connection 3 x [inch]		Thread G 2									
Weight [kg]		approx									
Order no.				58928							



FOUNTAINFLAME / DMX/02

The FountainFlame produces spectacular special effects of light, water and fire. The gas flame burns on top of the variable jet. The selfcontained unit is powered by 230 V Technology.

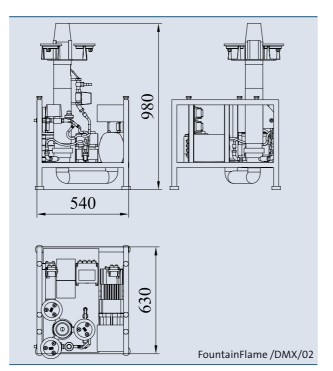
The FountainFlame system is developed in cooperation with TBF-PyroTec, who contributed the ignition, burner and gas technology. These

naut 400 pump, LED Lighting and special nozzle to create fascinating special effects combining water and fire. The freely programmable FountainFlame, the water along with the flame, reaches a height of up to 8 m. The fire is carried up by the water. The RGB-LED-ProfiLux-lights illuminate the fountain jet individually. The ignition burner and the flame adjustment

are integrated with OASE's DMX-controlled Vario-

220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX RDM





are also controlled via DMX. Thereby a variety of combined effects can be achieved with water and fire creating endless possibilities. The running flame can also be projected on a water jet parabola. This system is available as a fixed installation or as a mobile device. The FountainFlame is designed for use in fresh water and pool water* and has a waterproof 24 V DC power connection for illumination and a waterproof DMX data connection. The FountainFlame is DMX/RDM capable.

Product characteristics at a glance

- Continuously DMX-controlled water jet along with the flame reaches a height up to 8 m
- RGB-LED spotlights to illuminate the fountain jet
- DMX-controlled ignition burner and flame adjustment
- Large variety of combined fire and water effects, and even more to discover
- The running flame can also be projected on a parabolic jet of water

Scope of delivery

- 1 x 46421 Varionaut 400 /DMX/02
- 1 x 50523 Comet Prec 20 20 Silver
- 3 x 50717 ProfiLux 320 /DMX/02
- 1 x 50720 Underwater LED Driver /DMX/02
- 1 x Underwater Switch 24 V DMX/0
- 1 x Flame System

Propane gas (5.0 to 7.5 kg/h) at 3 bar Other gases on request.

				c 20 - 20 Silver on out 400 /DMX/02	
Fountain height		D\	WB	DDB	
		[l/m	nin]	[bar]	
1.00	[m]		90	0.12	
1.25	[m]		96	0.14	
1.50	[m]	•	102	0.17	
1.75	[m]		110	0.19	
2.00	[m]		117	0.22	
2.50	[m]		132	0.28	
3.00	[m]		147	0.34	
3.50	[m]	1	160	0.40	
4.00	[m]		170	0.46	
5.00	[m]	2	206	0.57	
6.00	[m]		227	0.69	
7.00	[m]		245	0.81	
Material			Stainless steel		
		Fou	ıntaiı	nFlame /DMX/02	
Dimensions (L x W x H) with pu	ımp [mm]	540 x 630 x 980		



BIGFLAMEAQUA

BigFlameAqua produces breathtaking fireballs with a height of up to 10 m. The BigFlameAqua is optimal for high and extensive outdoor fire effects.

Product characteristics at a glance

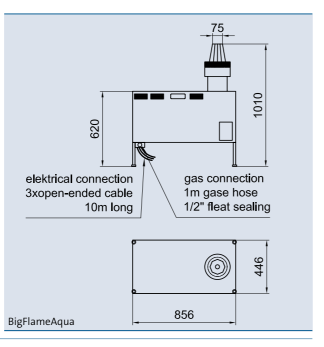
- Breathtaking fireballs
- Extensive fire effect of up to 10 m

- High and extensive outdoor fire effects
- Operated with 100 % propane gas
- Power connection
- 3 x 230 V
- Safety valve

Sea Water 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX

- Ignition
- Effect valve





The BigFlameAqua is a propane gas driven flame projector, capable of emitting effect flames with a height of up to 10 m. Latest burner technology and control systems allow operating the unit with the highest possible functional safety. The device is basically designed for outdoor use and is installed in the water basin. The flame can be triggered with the corresponding cable remote control from a distance of up to 100 m.

Scope of delivery

1 x BigFlame-system (856 x 440 x 1010 mm) incl.
10 m cable (electronic connection)
1 m gas hose ½" flat sealing

Fill pressure	Flame heig (still		Fill time in seconds, gas supply at 20°C with 4.5 bar		demand er shot	
[bar]	[m]	[ft]	[s]	[g]	[oz]	
1.0	5	16.5	Approx. 15	60	2.1	
2.0	6	20	Approx. 20	120	4.2	
3.0	8	26	Approx. 20	180	6.3	
4.0	10	33	Approx. 25	240	8.4	

BigFlameAqua		
Dimensions (L x W x H) incl. gas tank	[mm]	856 x 446 x 1010
Pressure range	[bar]	0.5-4.5
Cofety distance (in still air conditions)	Sideways [m]	8
Safety distance (in still air conditions)	Above [m]	17
Combustible (100 % propan)	[bar]	0.5-4.5
Gas connector in stainless steel hose		½" internal thread (EN ISO 228-1) flat sealing
Power	[W]	500
Nominal Voltage	[V, Hz]	230, 50/60
Weight	[kg]	70
Order no.		52127







	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Fog/Mist System	*						0	0			\bigcirc		
													*T

FOG/MIST SYSTEM

These new Fog/Mist System produce a new, fascinating water effect. These fine droplets can be illuminated very well in the dark, thus creating a new dynamic water effect.

There are two different types of nozzles -mist nozzles and fog nozzles. Mist nozzles operate at a pressure of about 3 bar, and fog nozzles operate at about 80 bar.



*Due to possible contamination in fresh water tap water, has to be used for the application of high-pressure fog nozzles. With a high-pressure nozzle the droplets are finer (the higher the pressure, the finer the water droplets).

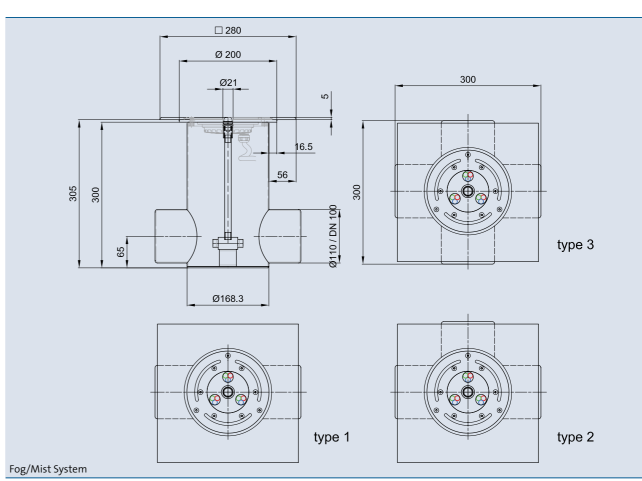
Fog nozzles enhance lighting effects: a light matrix, for example, appears more voluminous, more majestic and dynamic. Mist nozzles create a spacial effect.

Product characteristics at a glance

- Fog/Mist System project-oriented with LED lights
- Fog/Mist System is project-oriented with a chamber
- Individual solutions available on request

An example of chamber with a mist nozzle:

- With DA 110/ DN 100 connection (as per request 2, 3 or 4 pcs)
- High-quality, robust stainless steel construction
- Graphics shows special coverplate



Graphics shows special coverplate

[mm]	300 x 300 x 305
	Stainless steel 1.4301 (AISI 304)
[kg]	7.5
	58909

FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Comet-Silver				0									

COMET 3 - 6 SILVER TO 15 - 17 SILVER

These Single Jet nozzles generate a clear, full jet that is stable in wind. New is the silver optic of the Comet nozzles with durable chromed and nickel plated brass.

The new Comet 10 - 12 Silver and Comet 10 - 14 Silver is ideal for the combination with ProfiPlane LED 320 /DMX/02 and ProfiRing LED 320 / DMX/02 (see page 164-167).





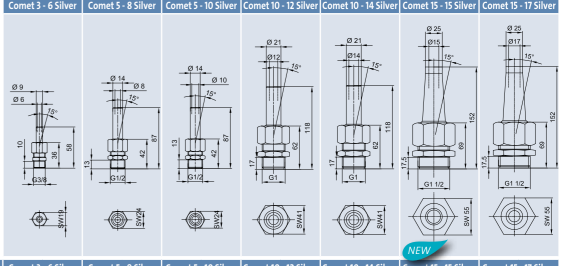
Comet-Silver

Product characteristics at a glance

- Small to medium-sized single-jet nozzles
- Fountain heights 0.50 m to 12.00 m
- Clear wind-stable full jet
- 15° vertically pivoting ball joint
- Water-level independent
- With flow director
- Durable chrome and nickel plated brass
- Extensive design versatility: as a single fountain or in groups

Accessories (must be ordered separately)	Order no.
Sleeve 10 silver (see page 258)	51018
Sleeve 15 silver (see page 258)	51019
Reducing sleeve 15 x 10 (see page 259)	51032
Reducing sleeve 20 x 15 (see page 259)	51030
* Accessories for NPT-connection see page 258	





	Comet 3 - 6 Silver		- 6 Silver	Comet 5	- 8 Silver	Comet 5 -	10 Silver	Comet 10	- 12 Silver	Comet 10	- 14 Silver	Comet 15	- 15 Silver	Comet 15 - 17 Silver	
Dimensions (Ø	imensions (Ø x H) [mm]		c 58	28 >	k 87	28 x 87		47.3 x 118		47 x 118		63 x 152		63 x 152	
Fountain he	eight	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB
		[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]
0.50	[m]	4.8	0.06	9.5	0.07	15	0.08	21	0.06	30	0.06	30	0.06	42	0.06
0.75	[m]	6.2	0.09	11.5	0.10	19	0.11	25	0.08	37	0.09	37	0.09	52	0.09
1.00	[m]	7.2	0.12	12.6	0.13	21	0.14	31	0.11	44	0.12	44	0.11	62	0.11
1.25	[m]	8.7	0.15	14.9	0.16	25	0.18	35	0.14	50	0.15	51	0.15	69	0.14
1.50	[m]	10.0	0.18	17.0	0.18	28	0.20	39	0.17	55	0.18	57	0.17	76	0.17
1.75	[m]	11.1	0.21	18.8	0.21	31	0.25	43	0.21	60	0.21	63	0.21	82	0.19
2.00	[m]	12.1	0.25	20.5	0.24	33	0.28	46	0.23	65	0.24	67	0.24	89	0.22
2.50	[m]	14.0	0.32	23.4	0.32	37	0.36	53	0.29	73	0.30	76	0.29	100	0.28
3.00	[m]	15.6	0.40	26.1	0.39	41	0.44	58	0.35	81	0.37	84	0.35	110	0.34
3.50	[m]			28.5	0.47	45	0.52	63	0.42	87	0.43	91	0,40	119	0.40
4.00	[m]			30.7	0.54	49	0.60	68	0.48	94	0.50	98	0.46	127	0.46
5.00	[m]					55	0.76	76	0.61	105	0.62	110	0.58	143	0.58
6.00	[m]					60	0.92	84	0.74	116	0.75	120	0.70	157	0.70
7.00	[m]							91	0.87	125	0.88	130	0.82	170	0.82
8.00	[m]							98	1.00	134	1.01	138	0.94	182	0.94
9.00	[m]									143	1.14	147	1.06	193	1.06
10.00	[m]									151	1.28	155	1.18	204	1.18
11.00	[m]													214	1.30
12.00	[m]													222	1.40
Material							D	ouble coa	ated bras	SS					
Weight	[kg]	0.0	06	0.1	12	0.1	2	0.4	16	0.44		1.04		1.02	
Order no.			50721		50762		50722		45454		50723		48276		50724





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Comet													

COMET 3 - 5 T TO 15-20 T

jet that is stable in wind.

These nozzles are usually arranged in a group. All sizes have a ball joint with which the jet can be pivoted up to 15° from the vertical plane.



These single-jet nozzles generate a clear, full

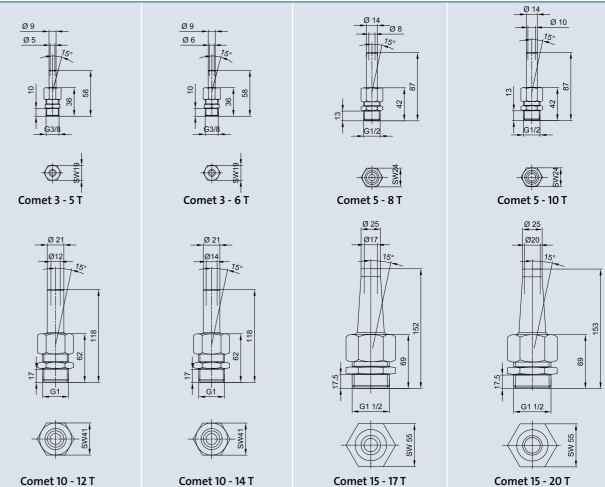
This feature makes it possible to generate interesting water patterns.

> The Comet 10 - 12 T and Comet 10 - 14 T is ideal for the combination with ProfiPlane LED 320 /DMX/02 and ProfiRing LED 320 /DMX/02 (see page 164-167).

Product characteristics at a glance

- Small to medium-sized clear-jet nozzles with flow director
- Fountain heights 0.50 m to 14.00 m
- Clear wind-stable full jet
- Up to 15° vertically pivoting ball joint
- Water-level independent
- Extensive design versatility: as a single fountain or in groups

Accessories (must be ordered separately)	Order no.
Sleeve 10 silver (see page 258)	51018
Sleeve 15 silver (see page 258)	51019
Reducing sleeve 15 x 10 (see page 259)	51032
Reducing sleeve 20 x 15 (see page 259)	51030
* Accessories for NPT-connection see page 258.	



Co	met 1	0 - 12 T			Com	et 10 - 1	14 T		Comet 15 - 17 T					Comet 15 - 20 T					
		Comet	3-5 T	Comet	3-6 T	Comet	5 - 8 T	Comet	5 - 10 T	Comet 1	10 - 12 T	Comet 1	0 - 14 T	Comet 1	15 - 17 T	Comet 1	5 - 20 T		
Dimensions (Ø	x H) [mm]	19 >	c 58	21.9	x 58	27.6	x 87	27.6	x 87	47.3 x 118		47.3	x 118	63.3 x 152		63.3 x 152			
Fountain he	eight	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB		
		[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]		
0.50	[m]	3.8	0.07	4.8	0.06	9.5	0.07	15	0.08	21	0.06	30	0.06	42	0.06	59	0.06		
0.75	[m]	5.3	0.09	6.2	0.09	11.5	0.10	19	0.11	25	0.08	37	0.09	52	0.09	74	0.08		
1.00	[m]	6.3	0.13	7.2	0.12	12.6	0.13	21	0.14	31	0.11	44	0.12	62	0.11	88	0.13		
1.25	[m]	7.2	0.15	8.7	0.15	14.9	0.16	25	0.18	35	0.14	50	0.15	69	0.14	99	0.16		
1.50	[m]	8.0	0.18	10.0	0.18	17.0	0.18	28	0.20	39	0.17	55	0.18	76	0.17	110	0.17		
1.75	[m]	8.7	0.22	11.1	0.21	18.8	0.21	31	0.25	43	0.21	60	0.21	82	0.19	119	0.21		
2.00	[m]	9.3	0.25	12.1	0.25	20.5	0.24	33	0.28	46	0.23	65	0.24	89	0.22	128	0.22		
2.50	[m]			14.0	0.32	23.4	0.32	37	0.36	53	0.29	73	0.30	100	0.28	144	0.28		
3.00	[m]			15.6	0.40	26.1	0.39	41	0.44	58	0.35	81	0.37	110	0.34	158	0.34		
3.50	[m]					28.5	0.47	45	0.52	63	0.42	87	0.43	119	0.40	171	0.39		
4.00	[m]					30.7	0.54	49	0.60	68	0.48	94	0.50	127	0.46	184	0.45		
5.00	[m]							55	0.76	76	0.61	105	0.62	143	0.58	206	0.57		
6.00	[m]							60	0.92	84	0.74	116	0.75	157	0.70	227	0.69		
7.00	[m]									91	0.87	125	0.88	170	0.82	245	0.81		
8.00	[m]									98	1.00	134	1.01	182	0.94	263	0.92		
9.00	[m]											143	1.14	193	1.06	279	1.04		
10.00	[m]											151	1.28	204	1.18	294	1.16		
11.00	[m]													214	1.30	309	1.28		
12.00	[m]													222	1.40	323	1.40		
13.00	[m]															337	1.52		
14.00	[m]															350	1.64		
Material									Brass										
Weight	[kg]	0.0)6	0.0)6	0.1	2	0.1	0.12 0.46		0.44		1.02		0.94				
Order no. N	PT		-		89012		89013		89014		89015	89016		89017		89018			
Order no.			50959		50960		50964		50965		50968		50969		50970		50971		





49		
THE STATE OF THE S	And the deal of the deal of	

	Water	Water	Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	RDM	Sp
Comet Prec 20 - 20 Silver					0	\mathcal{O}		0			0	0	(

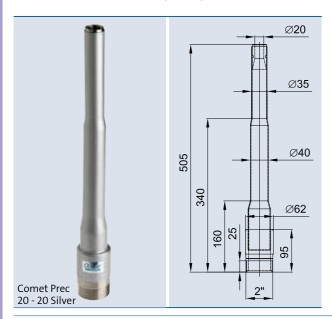
COMET PREC 20 - 20 SILVER

The Comet Prec 20 - 20 Silver generates a precise clear, full jet that is stable in the wind.

This nozzle is ideal for the combination with Multi Directional Drive L 2D /DMX/02 (see page 38) and Swivel /DMX/02 (see page 36).

Product characteristics at a glance

- Medium-sized single-jet nozzles
- Fountain heights 1,00m to 20,00m
- Clear wind-stable full jet
- Ideal for the combination with Multi Directional Drive II /DMX/02 and Swivel



- Can be implemented as a single fountain or in groups
- Water-level independent
- With flow director

Comet Pre	20 - 20 Silver		
Dimension	S (Ø x H) [mm]	62 x	505
Fountain h	eight	DWB	DDB
		[l/min]	[bar]
1.00	[m]	90	0.12
1.25	[m]	96	0.14
1.50	[m]	102	0.17
1.75	[m]	110	0.19
2.00	[m]	117	0.22
2.50	[m]	132	0.28
3.00	[m]	147	0.34
3.50	[m]	160	0.40
4.00	[m]	170	0.46
5.00	[m]	206	0.57
6.00	[m]	227	0.69
7.00	[m]	245	0.81
8.00	[m]	263	0.92
9.00	[m]	279	1.04
10.00	[m]	295	1.16
11.00	[m]	309	1.28
12.00	[m]	323	1.40
14.00	[m]	350	1.64
16.00	[m]	385	1.90
18.00	[m]	420	2.15
20.00	[m]	441	2.40
Material		Stainless steel 1.4571/1	I.4301 (AISI 316 Ti/304)
Weight	[kg]	1.5	5
Order no.			50523

COMET PREC 30 - 30

Comet Prec 30 - 30

The Comet Prec 30 - 30 generates a precise clear, full jet that is stable in the wind for fountain heights up to 30 m.

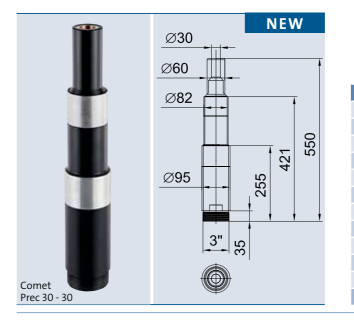
This nozzle is designed for the combination with Multi Directional Drive XL 2D /DMX/02.

Product characteristics at a glance

- Medium sized single jet nozzle
- Fountain heights 5 m to 30 m
- Clear wind-stable full jet

Sea Vater 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX

- Can be implemented as a single fountain or in groups
- Extensive design versatility
- Water-level independent
- With flow director
- Ideal for Multidirectional Drive XL 2D (45076)

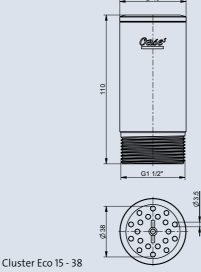


) [mm]	95 x	550
	DWB	DDB
	[l/min]	[bar]
[m]	456	0.67
[m]	646	1.31
[m]	806	1.95
[m]	922	2.53
[m]	1045	3.30
[m]	1195	4.30
	Plastic / Sta	inless steel
[kg]	4.	5
		45079
	[m] [m] [m] [m] [m]	DWB [l/min] [m] 456 [m] 646 [m] 806 [m] 922 [m] 1045 [m] 1195 Plastic / Sta



INNOVATION - MADE BY OASE





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Cluster Eco 15 - 38			•										

Other nozzles on request

*Seawater product version on request

FOUNTAINS & LAKES CATALOGUE

CLUSTER ECO 15 - 38

The Cluster Eco generates from many small single jets one full jet with a diameter of 38 mm.

This energy-saving stainless steel nozzle forms a voluminous water jet with lesser water and is designed for use in fresh water and pool water. Since the nozzle is water level independent and has a 3.5 mm opening, it is suitable for installation in dry decks.

Product characteristics at a glance

- Water saving nozzle, significantly lower water consumption than conventional nozzles
- 21 single jets create one full jet with a jet diameter of 38 mm of up to 10 m
- Integrated water stabilizer with 6 deflecting blades (OASE deflecting blade technology)
- Water level independent
- Sea water Comet Eco Nozzle on request

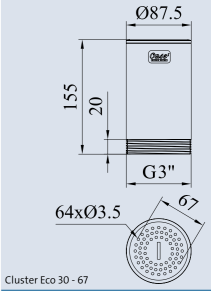
The particle strainer diameter of the filter must be considered.

Cluster Eco 15 -	38		
Dimensions (Ø:	x H) [mm]		49 x 110
Fountain heigh	nt	DWB	DDB
		[l/min]	[bar]
1.00	[m]	56	0.14
2.00	[m]	79	0.26
3.00	[m]	95	0.37
4.00	[m]	111	0.49
5.00	[m]	126	0.60
6.00	[m]	138	0.72
7.00	[m]	148	0.84
8.00	[m]	166	0.90
9.00	[m]	178	1.00
10.00	[m]	190	1.08
Material		Stainless s	teel 1.4301 (AISI 304)
Weight	[kg]		0.60
Order no.			45480

Cluster Eco 30 - 67

NEW

Ø87.5



Fresh Water Water Water 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX DMX/ RDM Spray Ster Eco 30 - 67

CLUSTER ECO 30 - 67

The Cluster Eco 30 - 67 has a 3" connection and generates from many small single jets one full jet with a diameter of 67 mm.

This energy-saving stainless steel nozzle forms a voluminous water jet with lesser water and is designed for use in fresh water and pool water. Since the nozzle is water level independent and has a 3.5 mm opening, it is suitable for installation in dry decks.

Product characteristics at a glance

- Water saving nozzle, less water consumption than conventional nozzles
- 64 single jets create one full jet with a jet diameter of 67 mm
- Pressure side connection: 3"
- Integrated water stabilizer with deflecting blades (OASE deflecting blade technology)
- Water level independent
- Sea water Cluster Eco Nozzle on request

The particle strainer diameter of the filter must be considered.

considere	ed.		
Cluster Eco	30 - 67		
Dimension	S (Ø x H) [mm]		87.5 x 155
Fountain h	eight	DWB	DDB
		[l/min]	[bar]
1.00	[m]	150	0.14
2.00	[m]	216	0.25
3.00	[m]	269	0.35
4.00	[m]	316	0.47
5.00	[m]	362	0.61
6.00	[m]	398	0.73
7.00	[m]	438	0.86
8.00	[m]	474	0.98
9.00	[m]	507	1.11
10.00	[m]	534	1.25
Material		Stainless st	teel 1.4301 (AISI 304)
Weight	[kg]		2.3
Order no.			51882

Other nozzles on request





HOLLOW JET NOZZLES

Imposing fountains up to 80 m in height are shot high into the sky by OASE Hollow Jet nozzles.

The special nozzles for impressive fountain heights work independently of the water level, and with flow straightener. Thanks to these features and the precise manufactoring of the ring slot of the nozzle, a stable fountain jet is ensured at all times.

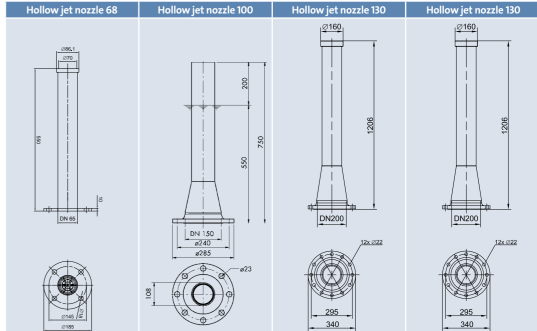
In comparison to full-jet nozzles, the sophisticated design of the Hollow Jet nozzle allows for a significant reduction of water demand (also referred to as volume flow).

Product characteristics at a glance

- For fountain heights of up to 80 m
- Wind-stable high jet
- Water-level independent
- Significantly reduced water demand compared to full-jet nozzles
- With flow director



The Hollow jet nozzle 130 (50963) consists of a higher quality of stainless steel so that this nozzle is suited for salt water.



		Ø145 / © Ø185				295 340		295 340		
		Hollow jet noz	zle 68	Hollow jet	nozzle 100	Hollow jet n	ozzle 130	Hollow jet noz		
Dimensions (Ø	x H) [mm]	80 x 425		285		320 x 1	200	320 x 120	00	
Ø Hollow Jet	[mm]	70		10	0	130		130		
Water film thick		3.5		4.0		10		10		
Fountain heig	tht	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDI	
		[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar]	[l/min]	[bar	
5	[m]	449	0.61							
6	[m]	493	0.72							
7	[m]	533	0.87							
8	[m]	570	1.00							
9	[m]	605	1.12							
10	[m]	639	1.26							
12	[m]	701	1.53							
14	[m]	759	1.80							
16	[m]	813	2.07							
18	[m]	864	2.35							
20	[m]	912	2.64	1390	2.18					
22	[m]	959	2.93	1475	2.45					
24	[m]	1003	3.22	1561	2.71					
25	[m]			1600	2.85					
30	[m]			1820	3.60					
35	[m]			1985	4.25					
40	[m]			2235	5.80	6828	5.4	6828	5.4	
45	[m]			2600	7.20	7290	6.1	7290	6.	
50	[m]			2660	7.70	7735	6.9	7735	6.9	
55	[m]					8165	7.7	8165	7.	
60	[m]					8583	8.5	8583	8.	
65	[m]					8990	9.3	8990	9.	
70	[m]					9388	10.2	9388	10.	
75	[m]					9778	11.0	9778	11.0	
80	[m]					10160	11.9	10160	11.9	
Material		Stainless steel (AISI 304)		Stainless steel 1.4301 (AISI 304)		Stainless ste (AISI 30		Stainless steel 1.4571 (AISI 316Ti)		
Weight	[kg]		5.0		33.0		76.0		76.0	
Order no.			50966		50973		55350		50963	







	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
High Jet 30								0					
Geyser Jet 30								0		0			

HIGH JET / GEYSER JET

These nozzles generate one water jet that is stable in wind.

The High Jet and Geyser Jet are water-level independent with a lightweight design and usually used on the floating fountains.

Product characteristics at a glance

- Water pattern as one water jet
- Water-level independent
- Modern stainless steel look

		Gey	ser Jet 30	Н	ligh Jet 30		
Dimension	S (Ø x H) [mm]		89 x 245		89 x 250		
Fountain h	eight	DWB	DDB	DWB	DDB		
		[l/min]	[bar]	[l/min]	[bar]		
5.0	[m]	347	0.81				
6.0	[m]	381	0.98				
7.0	[m]	411	1.14				
8.0	[m]	440	1.31	226	1.15		
9.0	[m]	466	1.48	240	1.29		
10.0	[m]	492	1.65	253	1.44		
11.0	[m]	515	1.82	266	1.59		
12.0	[m]	539	1.99	278	1.74		
13.0	[m]			289	1.89		
14.0	[m]			299	2.04		
15.0	[m]			310	2.19		
16.0	[m]			320	2.35		
Material –	casing tube	Stair	nless steel	Stair	nless steel		
Material – i	nozzle insert		POM		POM		
Weight	[kg]		1.4	1.4			
Order no.			50377	50375			



	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray	
Lava														

LAVA 25 - 5 E TO 60 - 10 E

Water bells are the fountain effect producing the least noise. The relaxing sound of splashing water is particularly effective in water gardens, reception halls, or outdoor pools that are protected from wind.

The Lava bell forms a closed water veil that can be attractively staged with underwater illumination.

Product characteristics at a glance

- Transparent water pattern
- Adjustable bell diameter
- Water-level independent
- Low-noise operation

Accessories (must be ordered separately) Ord

Reducing sleeve 15 x 10 (see page 259)

Reducing sleeve 20 x 15 (see page 259)

Adapter G 10 / NPT 10 (see page 258)

Sleeve 10 silver (see page 258) Sleeve 15 silver (see page 258)

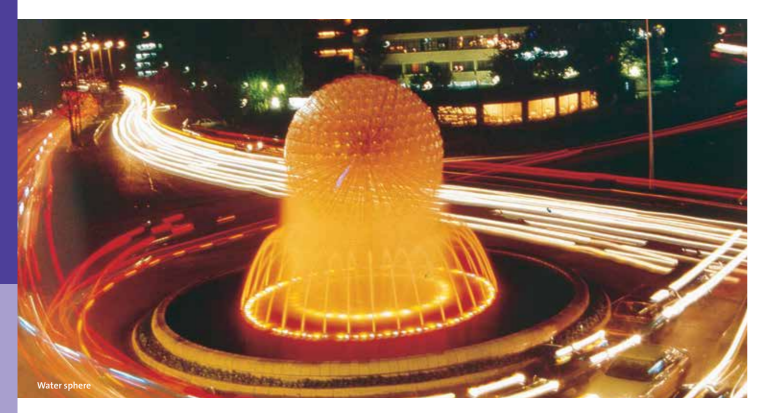
Modern stainless steel look

Ø 58 Ø 58 Ø 58 Ø 58 Ø 58 Ø 58 Ø 58	Ø82 Ø52 88 ##	Ø82 Ø52 Ø52 Ø752	982 989 9752 081

Lava 25 - 5 E | Lava 30 - 10 E | Lava 45 - 10 E | Lava 60 - 10 E

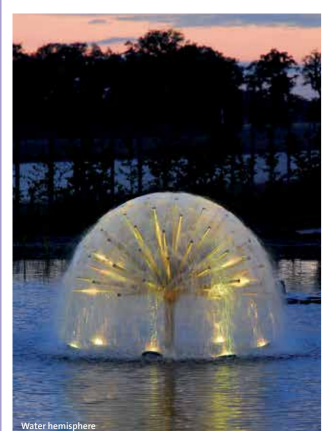
der no.			Lava	25 - 5 E	Lava 3	30 - 10 E	Lava 4	15 - 10 E	Lava 6	0 - 10 E
51018	Dimensions (Ø x	H) [mm]	5	8 x 290	8	32 x 338	8	2 x 488	8	2 x 636
51019	Fountain diam	eter	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB
51032			l/min	[bar]	l/min	[bar]	l/min	[bar]	l/min	[bar]
51030	200	[mm]	17	0.09						
51026	300	[mm]	21	0.11	35	0.11				
	400	[mm]	25	0.14	43	0.13	43	0.14		
	500	[mm]	29	0.17	51	0.16	51	0.17	51	0.18
	600	[mm]	33	0.21	59	0.20	59	0.21	59	0.22
	700	[mm]			67	0.25	67	0.26	67	0.27
	900	[mm]					75	0.32	75	0.33
	1100	[mm]							83	0.40
	Material				Stainles	ss steel 1.	4301 (AIS	51 304)		
	Weight	[kg]		0.6		1.3		1.6		1.8
	Order no.			50884		50889		50890		50891





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Water sphere								0					
Water hemisphere					0		0	0					

Water spheres 900/37 to 6000/450 E Water hemispheres H 900/25 to H 6000/248 E



The artistic water pattern that is generated by the sphere effect nozzles requires a lot of space in order to unfold its enchanting effect. It lends any location a very special attractive force, even from a distance.

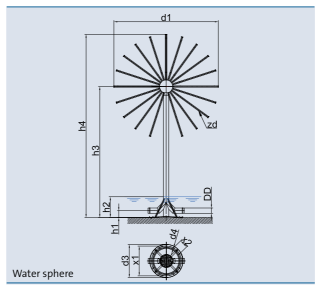
Product characteristics at a glance

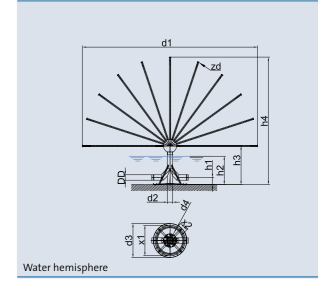
- Sculptural, amazing water pattern
- Decorative stainless steel sculpture
- Extensively wind-stable
- Water-level independent

The fountain attachments are primarily made of stainless steel which makes them attractive sculptures even if they are not spraying water.

However, their special flair unfolds once the fine waterveil escaping from the uniformly arranged nozzles converges to form a gentle sphere.

Depending on size the spheres consist of a different number of nozzles. Operation of the spheres and hemispheres is even possible in strong wind in spite of the relatively fine water veil.





	-	-					
Water spher	re	900/37 E	1200/79 E	1500/127 E	2500/127 E	3500/380 E	6000/450 E
Dimensions	(Ø x H) [mm]	900 x 1800	1200 x 2200	1500 x 2600	2500 x 3600	3500 x 5850	6000 x 9600
zd	[pieces]	37	79	127	127	380	450
DWB	[l/min]	370	790	1270	1270	4180	6750
DDB	[bar]	1.0	1.0	1.1	1.2	1.6	2.0
MBD	[mm]	2000	2500	3000	4500	6000	10000
DD		1 x DN 65	1 x DN 65	2 x DN 65	2 x DN 65	4 x DN 65	6 x DN 100
d1	[mm]	900	1200	1500	2500	3500	6000
d2	[mm]	76	76	76	76	160	220
d3	[mm]	475	475	475	475	1000	1500
d4	[mm]	12	12	12	12	22	26
h1	[mm]	100	100	100	100	100	125
h2	[mm]	300	300	300	400	500	500
h3	[mm]	1350	1600	1850	2350	4100	6600
h4	[mm]	1800	2200	2600	3600	5850	9600
x1	[mm]	430	430	430	430	900	1400
x2	[mm]	123	123	123	123	200	250
Material			Tom	bac / stainless stee	el 1.4301 (AISI 304)		
Weight	[kg]	32	56	100	160	1100	3100
Order no.		50894	50895	50896	51759	51760	51761
Water hemi	snhere	H 900/25 E	H 1200/49 E	H 1500/73 E	H 2500/73 E	H 3500/210 E	H 6000/248 E
	(Ø x H) [mm]	900 x 950	1200 x 1100	1500 x 1250	2500 x 1850	3500 x 2350	6000 x 3650
Diffictions	(\$\pi \tau 1) [11111]	900 X 930	1200 X 1100	1300 X 1230	2300 X 1830	3300 X 2330	0000 X 3030
zd	[pieces]	25	49	73	73	210	248
DWB	[l/min]	250	490	730	730	2310	3720
DDB	[bar]	0.9	0.9	1.0	1.1	1.3	1.5
MBD	[mm]	1500	2000	2500	3500	5000	9000
DD		1 x DN 65	1 x DN 65	1 x DN 65	1 x DN 65	2 x DN 80	3 x DN 100
d1	[mm]	900	1200	1500	2500	3500	6000
d2	[mm]	76	76	76	76	160	220
d3	[mm]	475	475	475	475	1000	1000
d4	[mm]	12	12	12	12	22	22
h1	[mm]	100	100	100	100	100	125
h2	[mm]	300	300	300	400	500	500
h3	[mm]	500	500	500	600	600	650
h4	[mm]	950	1100	1250	1850	2350	3650
x1	[mm]	430	430	430	430	900	900
x2	[mm]	123	123	123	123	200	200
Material	[iiiii]	123		bac / stainless stee		200	200
Weight	[kg]	25	42	65	100	650	1800
Order no.	[1,2]	50897	50898	50899	51762	51763	51764
Oraci IIO.		30031	30030	20022	31702	31703	31704











 Fresh Water
 Pool Water
 Sea Water
 220-240 V
 400 V
 110-120 V
 50 Hz
 60 Hz
 12 V AC
 24 V DC
 DMX

	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
an Jet							0				0		

FAN JET 10 - 6 E, 15 - 8 E

The water veil generated by these nozzles not only has a bizarre beauty, it is also extremely practical: It is particularly well suited to conceal exposed technology.

Depending on the installation the fan nozzles generate either a vertically ascending water veil, or a diagonally spouting water veil of 6 or 8 mm in thickness. Thanks to its large surface area the attractive water pattern can conceal a foundation base, or exposed pipe and pump equipment from the eyes of observers. The nozzles work independently of the water level and require a throttle valve to regulate the water pattern.

Product characteristics at a glance

- 6 mm or 8 mm thick, fan-shaped water gushing effect
- Water-level independent

CLASSIC

Modern stainless steel look

Accessories (must be ordered separately)	Order no.
Swivel connection 10 silver (see page 258)	51015
Swivel connection 15 silver (see page 258)	51016
Sleeve 10 silver (see page 258)	51018
Sleeve 15 silver (see page 258)	51019
Swivel ball joint 10 (see page 259)	51165
Adapter G 10 / NPT 10 (see page 258)	51026
Adapter G 15 / NPT 15 (see page 258)	51027
Reducing sleeve 15 x 10 (see page 259)	51032
Reducing sleeve 20 x 15 (see page 259)	51030
Flow Valve 10 (see page 259)	51033

	Fan Jet 10 - 6 E	Fan Jet 15 - 8 E
01	1 % 1	061 061 07 07 08 08 08 08 08 08 08 08 08 08 08 08 08

Fan Jet		1	Fan Jet 1	10 - 6 E	Fan Jet 15 - 8						
Dimensions (L)	(BxH)[mm]		110 x	70 x 34	150 x 100 x 49						
Fountain he	eight	SPB	DWB	DDB	SPB	DWB	DDB				
		[m]	[l/min]	[bar]	[m]	[l/min]	[bar]				
0.25	[m]	0.60	70	0.04							
0.50	[m]	1.00	94	0.06	1.40	143	0.06				
0.75	[m]	1.50	116	0.11	1.80	174	0.09				
1.00	[m]	2.00	134	0.13	2.80	200	0.11				
1.25	[m]	2.80	150	0.16	3.40	223	0.14				
1.50	[m]	3.00	165	0.19	4.00	244	0.17				
1.75	[m]	3.80	179	0.23	5.00	264	0.20				
2.00	[m]				5.50	282	0.25				
Material		Stainless steel 1.4571(AISI 316 Ti)									
Weight	[kg]			0.25			0.49				
Order no.		53056 53047									

FAN JET 30 - 11 E

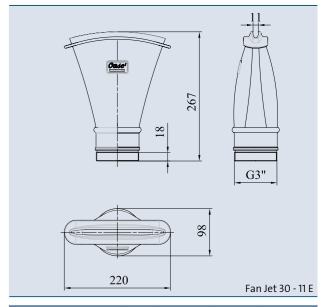
The water curtain produced by these nozzles is up to 9 m high and 27.6 m wide and is therefore also suitable as a screen for projectors and lasers.

The absolute highlight, however, is a combination with Multi Directional Drive XL 3D /DMX/02. The large water fan can be rotated and swivelled in any position, thus providing more dynamic water images.

Product characteristics at a glance

- 11 mm thick, fan shaped up to 9 m high and approx. 8 m wide
- Water level independent
- Modern stainless steel look
- Optimized for operation with Multi Directional Drive XL 3D /DMX/02





Fan Jet 30 - 11 E								
Dimensions (L x W x H)	[mm]	267 x 98 x 220						
Fountain height		SPB	DWB	DDB				
		[m]	[l/min]	[bar]				
1	[m]	2.40	404	0.14				
2	[m]	4.00	611	0.22				
3	[m]	7.80	827	0.38				
4	[m]	14.00	1015	0.55				
5	[m]	17.00	1128	0.63				
6	[m]	19.00	1316	0.85				
7	[m]	22.60	1457	1.00				
8	[m]	26.00	1589	1.15				
9	[m]	27.60	1748	1.35				
Material		Stainless	s Steel 1.440	8 (AISI 316)				
Weight	[kg]	3.7						
Order no.		46983						





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
WaterScreenNozzle S				0				0					
WaterScreenNozzle XL									0				

WATERSCREENNOZZLE

The WaterScreenNozzle generates a projection screen made of water to display. It can be used a variety of media including Video and Lasers for special events.

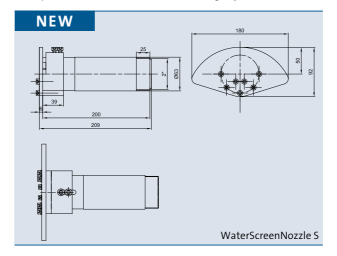
The screen is a complete semi-circle with 180° in different heights as a function of flow rate and pressure delivered by the pump system.

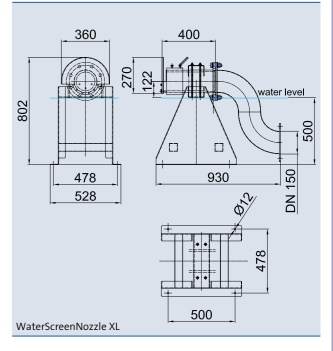
Product characteristics at a glance

- Optimized nozzles for a 180° WaterScreen
- Ideal for rear projection of videos and or lasers
- An extra flow regulation pipe is not necessary
- Water film thickness individually adjustable



The nozzle creates a filmy WaterScreen. This qualifies for projection of Laser, Video, Slide and Gobo (Graphical optical blackout) type of illumination. Based on the law of physics of light, the position of the nozzle should always be between the viewer and projector.





		WaterScreenNozzle S	WaterScreenNozzle XL
WaterScreen Dimension	[m]	15 x 5	45 x 15
Dimensions (L x W x H)	[mm]	218 x 180 x 92	930 x 528 x 802
DWB	[l/min]	870	4000
DDB	[bar]	6.4	12
Material		Stainless steel 1.4301 (AISI 304)	Stainless steel 1.4571 (AISI 316 Ti)
Weight with bracket	[ap. kg]	3.8	95
Order no.		50480	50481







	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Grand Vulcan 30				0				0					
Trumpet Jet 30		0							0			0	

GRAND VULCAN 30 / TRUMPET JET 30

The Grand Vulcan and Trumpet Jet are multi jet nozzles. The single jets are clear and relatively wind stable.

The single jets of the Grand Vulcan 30 are arranged in a circle. They create a calyx.

The water patter of the Trumpet Jet 30 looks like a calyx with a strong middle water jet.

Product characteristics at a glance

- Multi jet nozzle
- Water-level independent
- Modern stainless steel look

		Grand	Vulcan 30	Trumpet Jet 30			
Dimension	S (Ø x H) [mm]	89 x	254	89 x 257			
Fountain h	eight	DWB	DDB	DWB	DDB		
		[l/min]	bar	[l/min]	bar		
3.00	[m]	450	0.45				
3.50	[m]	487	0.53				
4.00	[m]	520	0.61				
4.50	[m]	552 0.68					
5.00	[m]	582	0.76	363	1.00		
6.00	[m]	638	0.92	397	1.20		
7.00	[m]	689	1.07	429	1.40		
8.00	[m]	737	1.23	459	1.68		
9.00	[m]			487	1.85		
10.00	[m]			513	2.05		
Material –	casing tube	Stainle	ss steel	Stainle	ss steel		
Material – r	nozzle insert	PC	M	POM			
Weight	[kg]	1.	6	1.4			
Order no.				50378			





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Vulcan 43 - 3													
Vulcan 300 / 19 - 8													

VULCAN 43 - 3 SILVER, 300 / 19 - 8 SILVER

Whether small spray fountain or large water features, Vulcan nozzles generate a bundle of jets from 0.5 to 15 m in height that fall in multiple stages. In this configuration the individual jets remain clear and relatively stable in wind.

Product characteristics at a glance

- Attractive multi-stage water pattern
- Precise full jets that are stable in wind
- Fountain height is continuously adjustable
- With Komet nozzles jet angles can be adjusted as well individually (Vulcan 300 / 19 - 8 Silver)
- Water-level independent
- Easy to clean

Accessories (must be ordered separately)	Order no.
Sleeve 10 silver (see page 258)	51018
Sleeve 15 silver (see page 258)	51019
Hexagon nippel 10 silver (see page 258)	51022
Hexagon nippel 30 silver (see page 258)	51025
Swivel connection 10 silver (see page 258)	51015
Adapter G 10 / NPT 10 (see page 258)	51026
Adapter G 30 / NPT 30 (see page 258)	51029

		Vu	lcan 43 -	3 Silver	Vulcan 300 / 19 - 8 Silver				
Dimensions	S (Ø x H) [mm]		87 x 116		300 x 266				
Fountair	n height	DSD	DWB	DDB	DSD	DWB	DDB		
		m	[l/min]	bar	m	[l/min]	bar		
0.50	[m]	0.40	42	0.10					
0.75	[m]	0.50	50	0.15					
1.00	[m]	0.65	60	0.20					
1.50	[m]	0.80	76	0.30					
2.00	[m]	1.10	90	0.40					
2.50	[m]	1.30	102	0.50					
3.00	[m]	1.50	112	0.60	variab.	339	0.38		
3.50	[m]	1.70	121	0.76	variab.	368	0.44		
4.00	[m]	2.00	130	0.88	variab.	394	0,50		
5.00	[m]				variab.	442	0.64		
6.00	[m]				variab.	485	0.77		
7.00	[m]				variab.	525	0.90		
8.00	[m]				variab.	562	1.03		
9.00	[m]				variab.	597	1.16		
10.00	[m]				variab.	630	1.29		
11.00	[m]				variab.	662	1.42		
12.00	[m]				variab.	692	1.56		
13.00	[m]				variab.	720	1.69		
14.00	[m]				variab.	749	1.82		
15.00	[m]				variab.	776	1.96		
Material			Do	uble Co	ated Bra	SS			
Weight	[kg]		1.5		18.5				
Order no).			50766	50977				





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Finger nozzle 7 - 15 E													

Finger nozzle 7 - 15 E

FINGER NOZZLE 7 - 15 E

The Finger nozzle 7 - 15 E generates seven clear single stream jets.

This stainless steel multi-jet nozzle is suitable for fresh water, pool water and sea water application. The water-level-independent and to a large extent wind stable water jets achieve a max. fountain height of 4 m. Breathtaking and dynamic water patterns can be generated by combining the Finger nozzle 7 - 15 E with the Multi Directional Drive II 3D /DMX/02 (51225).

Product characteristics at a glance

- 7 jet-fountain nozzle
- 10 mm jet diameter
- Wind-stable full jet
- Water level-independent

Accessories (must be ordered separately)	Order no.
Swivel connection 15 silver (see page 258)	51016
Sleeve 15 silver (see page 258)	51019
Adapter G 15 / NPT 15 (see page 258)	51027
Reducing sleeve 15 x 10 (see page 259)	51032
Reducing sleeve 20 x 15 (see page 259)	51030

Finger nozzle 7 - 15 E										
Fountain h	eight	DSD	DWB	DDB						
		[m]	[l/min]	[bar]						
1.00	[m]	2.70	150	0.10						
2.00	[m]	4.70	200	0.21						
3.00	[m]	5.20	250	0.35						
4.00	[m]	7.40	300	0.48						

DSD = Nozzle spray diameter DWB = Nozzle water demand DDB = Nozzle pressure demand

Finger nozzle 7 - 15 E		
Dimensions (LxWxH)	[mm]	167 x 165 x 50
outlet orifice	[mm]	7 x 10
inlet diameter	[inch]	1½
Water jet height up to	[m]	4
Material		Stainless steel 1.4404 (AISI 316L)
Weight	[kg]	1.6
Order no.		51110



	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Gushing nozzle													

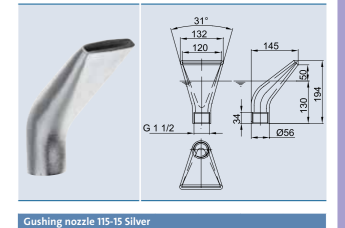
GUSHING NOZZLE 115-15 SILVER

Whether as single nozzle or as group arranged around a central nozzle – the gushing nozzle generates a full water pattern of impressive presence.

The gushing nozzle spouts a fan-shaped water surge that is mostly closed, with a thickness of 6 mm and a radiating angle of approximately 30°.

Product characteristics at a glance

- Striking water pattern
- Extensively wind-stable
- Water-level independent
- Durable chrome and nickel plated brass



Dimensions (L x W x H)	[mm]	132 x 145 x 194					
Parabola width PW		PH	SPB	DWB	DDB		
			[m]	[L/min.]	[bar]		
0.50	[m]	0.10	0.25	94	0.04		
0.75	[m]	0.15	0.33	112	0.06		
1.00	[m]	0.20	0.42	131	0.08		
1.25	[m]	0.26	0.50	150	0.10		
1.50	[m]	0.33	0.58	168	0.12		
1.75	[m]	0.40	0.67	187	0.14		
2.00	[m]	0.48	0.75	205	0.15		
2.50	[m]	0.62	0.92	243	0.19		
3.00	[m]	0.77	1.08	280	0.23		
3.50	[m]	0.92	1.25	317	0.27		
4.00	[m]	1.06	1.42	354	0.31		
4.50	[m]	1.21	1.58	392	0.34		
Material			Do	uble coat	ed brass		
Weight	[kg]	2.5					
Order no.		50767					

Accessories (must be ordered separately)	Order no.
Swivel connection 10 silver (see page 258)	51015
Swivel connection 15 silver (see page 258)	51016
Sleeve 10 silver (see page 258)	51018
Sleeve 15 silver (see page 258)	51019
Swivel ball joint 10 (see page 259)	51165
Adapter G 10 / NPT 10 (see page 258)	51026
Adapter G 15 / NPT 15 (see page 258)	51027
Reducing sleeve 15 x 10 (see page 259)	51032
Reducing sleeve 20 x 15 (see page 259)	51030
Flow Valve 10 (see page 259)	51033





ROTATING NOZZLE 5 - 15 E AND 5-30E

 Fresh Water
 Pool Water
 Sea Water
 220-240 V
 400 V
 110-120 V
 50 Hz
 60 Hz
 12 V AC
 24 V DC
 DMX/RDM
 Plug and Spray

Gracefully dancing fountains optimally enliven any water landscape and reach heights of up to 10 m.

Gentle rotating water patterns are generated by the recoil of the diagonally set nozzle pipes. With this rotating nozzle, 5 Comet nozzles that can be adjusted in all directions, rotate in a circle and creates a wide variety of wind-stable water pattern.

The ball bearing rotation mechanism ensures continuous trouble-free operation.

Product characteristics at a glance

- Rotating screw-shaped water pattern
- Precise full-jets

Nozzles

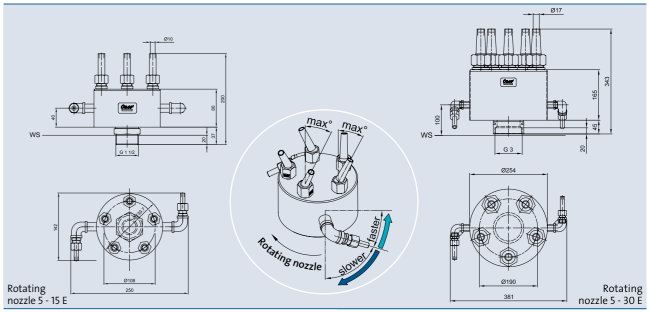
Water-level independent







Accessories (must be ordered separately)	Order no.
Hexagon nippel 30 silver (see page 258)	51025
Adapter G 15 / NPT 15 (see page 258)	51027
Adapter G 30 / NPT 30 (see page 258)	51029



Rotating nozzle 5 - 15 E									
Dimensions (L x W x H)	[mm]	250 x 142 x 200							
Max. Fountain height		SPB [m]	DWB [I/min]	DDB [bar]					
1.00	[m]	2.0	141	0.25					
1.25	[m]	2.4	158	0.31					
1.50	[m]	3.1	173	0.38					
1.75	[m]	3.5	187	0.44					
2.00	[m]	4.0	199	0.50					
2.50	[m]	4.4	223	0.63					
3.00	[m]	5.0	244	0.76					
3.50	[m]	5.6	264	0.89					
4.00	[m]	6.0	282	1.01					
Material		Stainless steel / Double coated brass							
Weight	[kg]	2.88							
Order no.		50967							

Rotating nozzle 5 - 30 E									
Dimensions (L x W x H)	[mm]	381 x 254 x 343							
Max. Fountain height		SPB [m]	DWB [l/min]	DDB [bar]					
1.00	[m]	var.	330	0.15					
2.00	[m]	var.	500	0.30					
3.00	[m]	var.	630	0.50					
4.00	[m]	var.	740	0.60					
5.00	[m]	var.	790	0.75					
6.00	[m]	var.	875	0.90					
7.00	[m]	var.	980	1.10					
8.00	[m]	var.	1050	1.30					
9.00	[m]	var.	1110	1.50					
10.00	[m]	var.	1170	1.60					
Material		Stainless st	teel / Double	coated brass					
Weight	[kg]	17.5							
Order no.				50473					





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Schaumsprudler 35 - 10 E / 55 - 10 E / 55 - 15 E													
Schaumsprudler 75 - 20 Silver					0								

SCHAUMSPRUDLER 35 - 10 E TO 75 - 20 SILVER

The lively bubbling water pattern generated by the foam effect nozzles is the optimal accessory for watercourse inlets, stepped pool installations, or fountain installations with a water reservoir at a lower level.

By mixing air with water, the pattern appears to be extremely high-volume. Nevertheless the nozzles actually have a low water requirement. The beautiful soft foam jet offers a strong contrast to its environment.



As opposed to Cascade and Geyser nozzles, Schaumsprudler nozzles work independently of the water level so that fluctuations in the water level do not affect the water pattern.

Product characteristics at a glance

- High-contrast, lively water pattern
- Foam / spume effect
- Trouble-free continuous operation
- Offers oxygen enrichment
- Extensively wind-stable
- Water-level independent



Accessories (must be ordered separately)	Order no.
Swivel connection 10 silver (see page 258)	51015
Swivel connection 15 silver (see page 258)	51016
Swivel connection 20 silver (see page 258	51017
Sleeve 10 silver (see page 258)	51018
Sleeve 15 silver (see page 258)	51019
Sleeve 20 silver (see page 258)	51020

Accessories (must be ordered separately)	Order no.
Adapter G 10 / NPT 10 (see page 258)	51026
Adapter G 15 / NPT 15 (see page 258)	51027
Adapter G 20 / NPT 20 (see page 258)	51028
Reducing sleeve 15 x 10 (see page 259)	51032
Reducing sleeve 20 x 15 (see page 259)	51030
Swivel ball joint 10 (see page 259)	51165

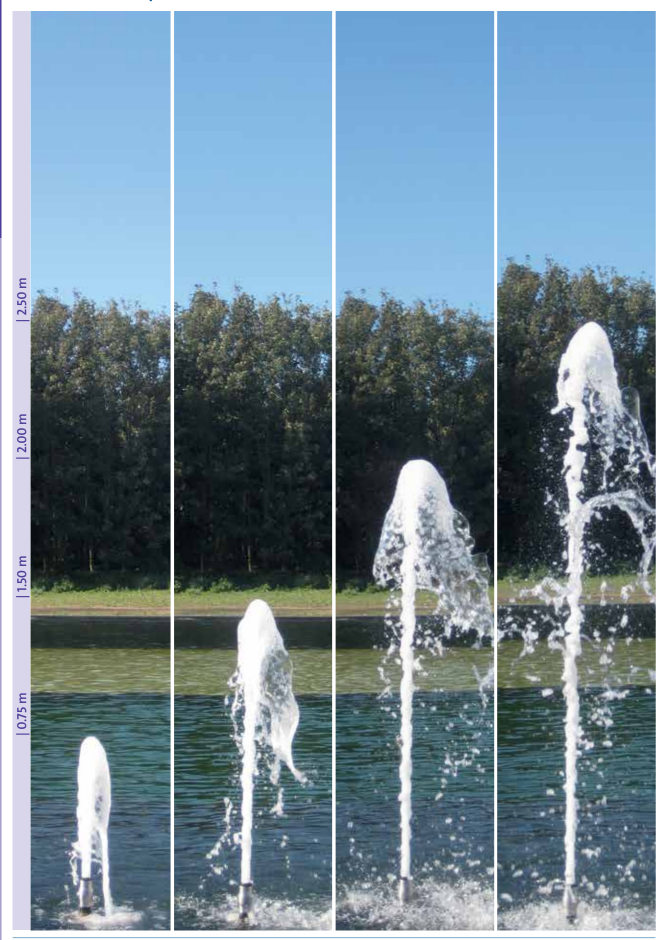
Schaumsprudler 35 - 10 E	Schaumsprudler 55 - 10 E	Schaumsprudler 55 - 15 E	Schaumsprudler 75 - 20 Silver
Ø60 Ø50 Ø32 00 G1 Ø48	Ø81 Ø75 Ø50 08 08 08 08 08	Ø81 Ø75 Ø50 081 Ø50 081 Ø68	Ø100 Ø75 061 075 075

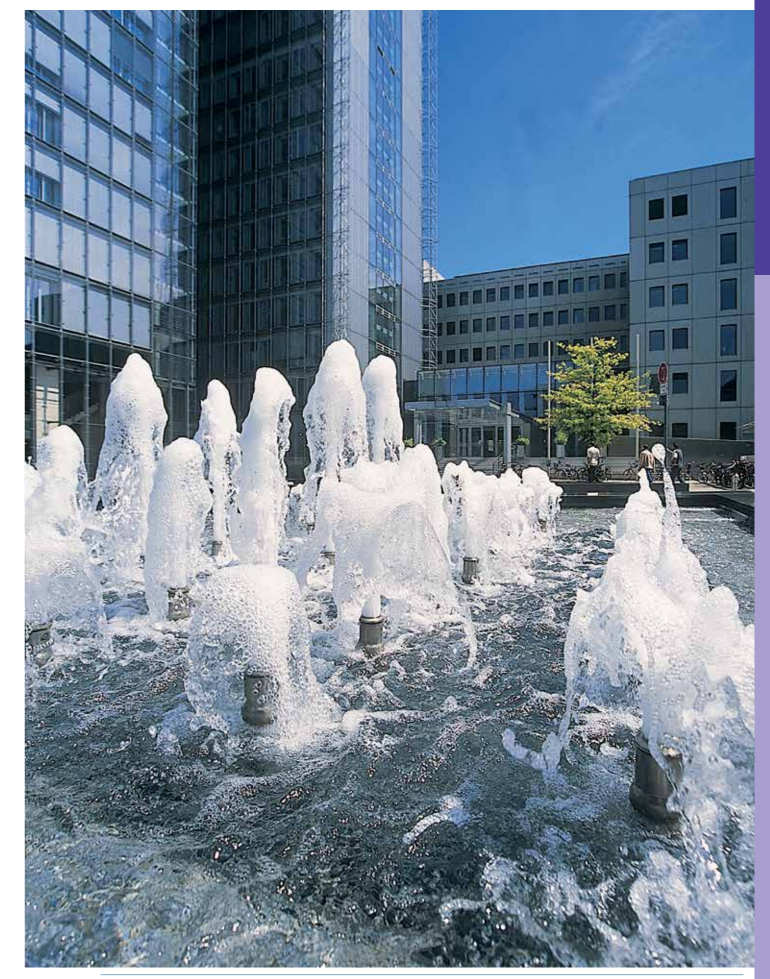
										
		Schaumspru	dler 35 - 10 E	Schaumspru	dler 55 - 10 E	Schaumspru	dler 55 - 15 E	Schaumsprudle	r 75 - 20 Silver	
Dimensions (Ø	x H) [mm]	60 x	160	81 x	180	81 x	180	100 x	240	
Fountain heig	ht	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	
		[l/min]	bar	[l/min]	bar	[l/min]	bar	[l/min]	bar	
0.25	[m]	47	0.10	60	0.11					
0.50	[m]	55	0.14	84	0.21	125	0.11			
0.75	[m]	71	0.22	108	0.32	151	0.15			
1.00	[m]	80	0.28	122	0.40	176	0.19	328	0.20	
1.25	[m]	89	0.34	134	0.49	198	0.24	367	0.24	
1.50	[m]	97	0.40	145	0.58	217	0.28	401	0.29	
1.75	[m]	104	0.46	156	0.66	235	0.33	433	0.34	
2.00	[m]	111	0.52	166	0.75	252	0.38	463	0.39	
2.50	[m]	123	0.65	184	0.92	282	0.48	518	0.49	
3.00	[m]			200	1.09	310	0.58	567	0.58	
3.50	[m]			216	1.27	335	0.67	612	0.68	
4.00	[m]					359	0.77	655	0.78	
4.50	[m]					381	0.87	695	0.87	
5.00	[m]					402	0.97	733	0.97	
6.00	[m]					441	1.16	803	1.17	
7.00	[m]					477	1.36	868	1.33	
8.00	[m]							928	1.56	
9.00	[m]							965	1.75	
10.00	[m]							1039	1.95	
Material		Stainless steel 1.	/201 (AISI 204)	Stain	lace ctaal 1 /1571	1 (AISI 316Ti) / B	racc	Double coat	ed brace	
Weight	[kg]	Stalliess steel I.	4501 (AISI 504) 0.5	Stalll	1.2	ו (אוטוכוכוא) / ם	1.4	Double Coal	.eu brass 4.3	
Order no.	[kg]		50984		50986		50987			
Order 110.			20984		008600		20987		30/08	





Schaumsprudler 35 - 10 E







Cascade								0	
CASCADE	50	Т 1	О	Cas	C A	DE	13	0	Т

These injector nozzles generate a lively full water pattern that changes depending on the water level and accentuates every public area.

Thanks to the injector effect, water and air are suctioned in, mixed intensively and accelerated into the air by the injector jet as an impressive soft flowing fountain. In this process a voluminous fountain that forms a point is generated with relatively low pump capacities.

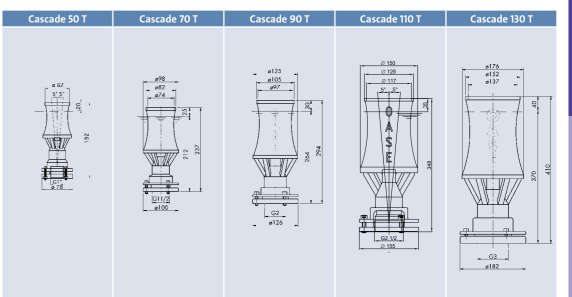
The foam effect nozzles work depending on the water level; they generate a slender and higher water pattern if the normal water level is not reached. If the normal water level is exceeded the water pattern is fuller and lower. This effect is particularly interesting when there are strong wave movements; then the fountains really start to dance. In installations with a different water level, nonreturn valves should be provided, otherwise the water level will drop to injector height once the installation is switched off.

Product characteristics at a glance

 Sea Water
 220-240 V
 400 V
 110-120 V
 50 Hz
 60 Hz
 12 V AC
 24 V DC
 DMX
 DMX/RDM
 Plug and Spray

- Lively water effect
- Foam/spume effect
- Offers oxygen enrichment
- Adjusting flange for alignment
- Water pattern is water-level dependent

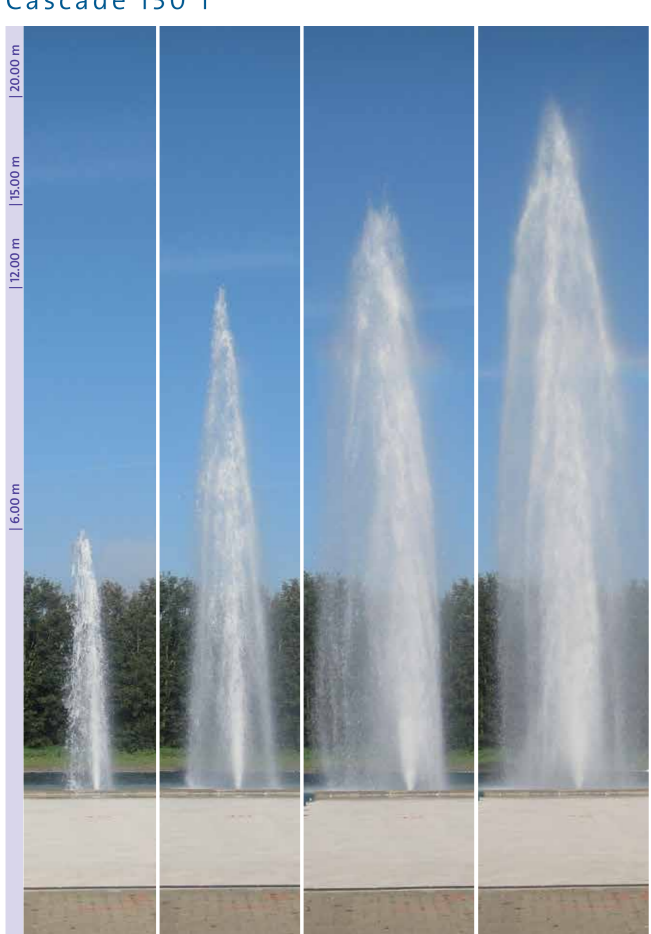




		Cascac	le 50 T	Cascade 70 T		Cascac	le 90 T	Cascad	le 110 T	Cascade 130 T		
Dimensions (Ø	x H) [mm]	78 x	192	100	x 237	125 >	294	149 >	k 346	176 >	k 410	
Fountain h	eight	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	DWB	DDB	
		[l/min]	bar	[l/min]	bar	[l/min]	bar	[l/min]	bar	[l/min]	bar	
0.25	[m]	28	0.18									
0.50	[m]	34	0.26	79	0.27							
0.75	[m]	39	0.33	88	0.33	141	0.27					
1.00	[m]	43	0.41	97	0.40	157	0.33	236	0.36	379	0.36	
1.50	[m]	51	0.57	111	0.53	184	0.46	279	0.48	437	0.48	
2.00	[m]	58	0.73	124	0.66	208	0.58	317	0.60	488	0.60	
2.50	[m]	69	1.04	136	0.79	229	0.71	351	0.72	534	0.72	
3.00	[m]	74	1.20	147	0.92	249	0.83	382	0.84	577	0.84	
4.00	[m]	79	1.36	166	1.18	284	1.08	437	1.07	654	1.07	
5.00	[m]	88	1.68	184	1.44	315	1.34	486	1.34	723	1.34	
6.00	[m]			200	1.71	344	1.59	531	1.55	786	1.55	
7.00	[m]			215	1.97	370	1.85	572	1.79	845	1.79	
8.00	[m]					395	2.10	611	2.04	900	2.04	
10.00	[m]					441	2.61	682	2.52	1001	2.52	
12.00	[m]							747	3.01	1094	3.01	
14.00	[m]							806	3.50	1180	3.50	
16.00	[m]									1260	3.99	
18.00	[m]									1336	4.49	
20.00	[m]									1408	4.99	
Material		Tombac										
Weight	[kg]		1.6		2.4		3.6		7.0		11.0	
Order no. N	PT		89051		89052		89053		89054	89055		
Order no.			50911		50912		50915		50916	50917		

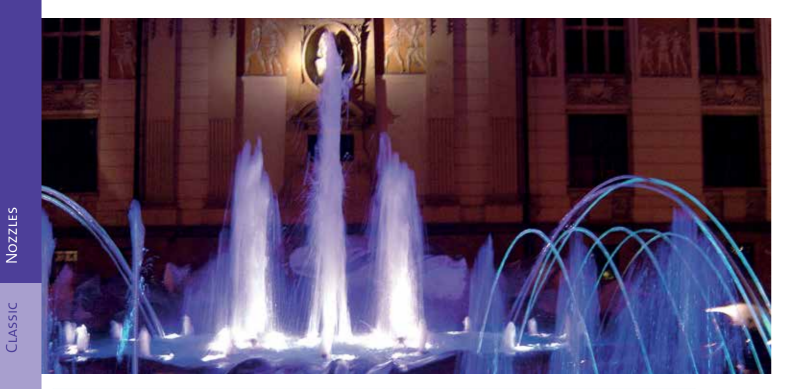


Cascade 130 T









	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	
Geyser								0				
GEYSER	20	Τт	0	GEY	Y S I	ER 1	0	0 -	Т			

Like the Cascade nozzles, these injector nozzles also generate a water pattern that changes depending on water level, however the Geyser foam effect nozzles generate a slender, more cylindrical shaped fountain.

Thanks to the injector effect water and air are suctioned in, mixed intensively and accelerated into the air by the injector jet as an impressive soft flowing fountain. In this process a voluminous fountain is generated using relatively low pump capacities.

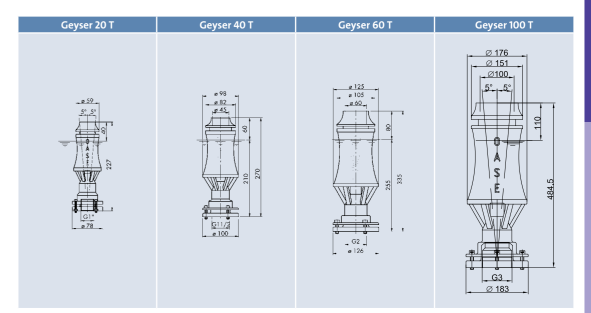
The foam effect nozzles that work depending on the water level generate a slender and higher water pattern if the normal water level is not reached. If the normal water level is exceeded the water pattern is fuller and lower. This effect is particularly interesting when there are strong wave movements; then the fountains really start to dance.

In installations with a different water level, non-return valves should be provided, otherwise the water level will drop to injector height once the installation is switched off.

Product characteristics at a glance

- Lively water effect
- Foam / spume effect
- Offers oxygen enrichment
- Adjusting flange for alignment
- Water pattern is water-level dependent



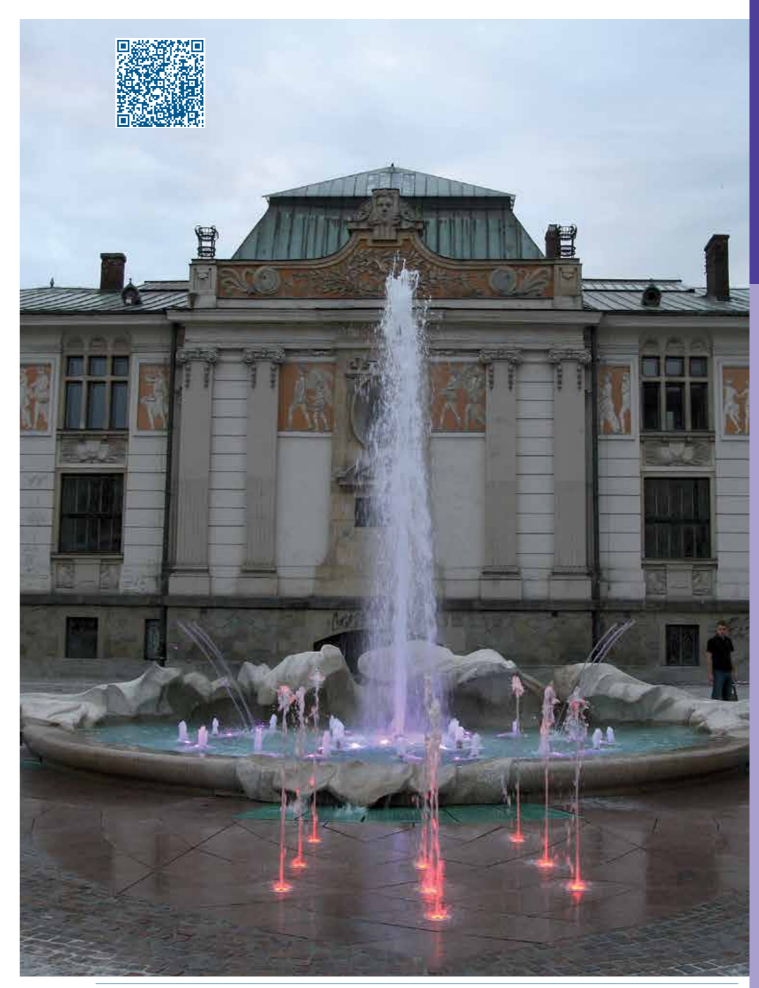


		Geyse	r 20 T	Geyse	r 40 T	Geyse	er 60 T	Geyse	r 100 T	
Dimensions (Ø	x H) [mm]	78 x	227	98 x	270	125 >	k 335	182 x	480	
Fountain he	eight	DWB	DDB	DWB DDB		DWB	DDB	DWB	DDB	
		[l/min]	bar	[l/min]	bar	[l/min]	bar	[l/min]	bar	
0.50	[m]	30	0.20	82	0.27	128	0.24			
0.75	[m]	33	0.25	89	0.31	140	0.29			
1.00	[m]	37	0.30	95	0.35	151	0.34			
1.50	[m]	42	0.39	105	0.43	171	0.43			
2.00	[m]	47	0.49	115	0.52	189	0.53	459	0.56	
2.50	[m]	52	0.59	124	0.60	205	0.62	497	0.66	
3.00	[m]	56	0.69	133	0.69	220	0.72	532	0.75	
4.00	[m]	64	0.89	149	0.86	247	0.91	596	0.94	
5.00	[m]	71	1.08	163	1.03	272	1.09	653	1.13	
6.00	[m]	77	1.28	176	1.20	295	1.29	707	1.33	
7.00	[m]			188	1.38	316	1.57	757	1.52	
8.00	[m]			199	1.55	336	1.67	803	1.71	
10.00	[m]					373	2.06	890	2.10	
12.00	[m]					407	2.44	969	2.49	
14.00	[m]							1043	2.89	
16.00	[m]							1112	3.28	
18.00	[m]							1178	3.68	
20.00	[m]							1240	4.08	
25.00	[m]							1386	5.09	
30.00	[m]							1519	6.12	
Material					Toml	oac				
Weight	[kg]		1.5		3.2		5.3	16.2		
Order no. N	PT		89023		89024		89025	89027		
Order no.			50991		50992		50993		50995	



Geyser 100 T









MYLAR LACE FOUNTAINS SYSTEMS

OASE-mylar lace fountain systems represent an interesting design element in fountain technology. As the water is running noiselessly and nearly without splashing downwards along the special mylar laces, many possible applications are possible.

Indoors the mylar lace fountain can divide a room or form a glittering curtain as an architectural feature.

OASE mylar fountains basically consist of a bottom water reservoir and a top water distribution system with a multitude of mylar nozzles and the corresponding number of adjustable transparent mylar laces. The water reservoir comprises the complete technology - such as pump, overflow drain, freshwater refill, power supply, the mylar lace conduction plate and the underwater lights.

The OASE accessory program also offers other components like a water treatment with the installation of water softener, filtering and dosing plant.

Product characteristics at a glance

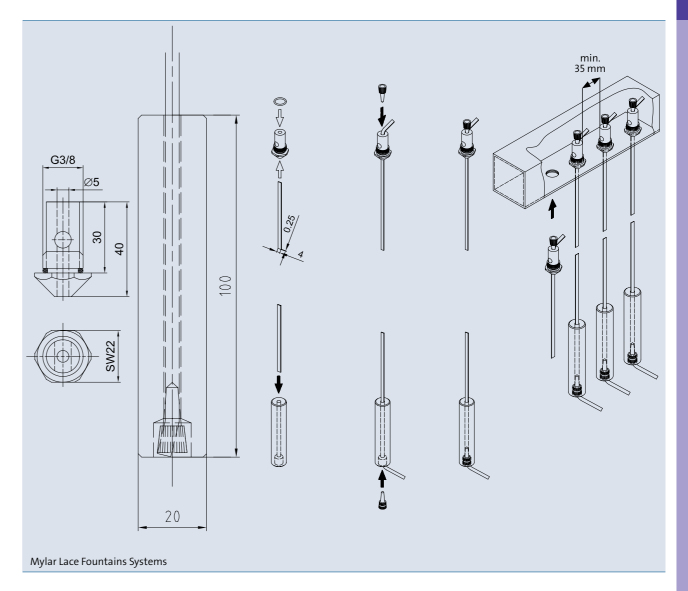
Attractive design concept

- Remarkable room divider
- Effective room humidifier









		Mylar lace nozzle 22 MS	Mylar lace 4/025	Mylar lace weight 20/100 MS
Dimensions (L x W x H)	[mm]	22 x 22 x 40	4 x 0.25 x 150000	20 x 20 x 100
Nozzle water requirement	[l/min]	0.5	_	_
Material		Brass	Mylar lace	Brass
Weight	[kg]	0.1	0.207	0.2
Order no.		52218	52219	52220



FLOATING FOUNTAINS

Floating fountains are attractive eye-catchers for every body of water. Imposing water patterns and effects are generated with interchangeable nozzles and LEDs. Thanks to uncomplicated installation, floating fountains can be used in a variety of ways. A solid foundation is not necessary, as they operates even with fluctuating water levels and different water depths. Floating fountains captivate with exciting fountain effects and light shows – however this versatile technology has even more to offer. Through floating aeration units, oxygen gets into the water and this contributes to an effective biological balance.

FLOATING FOUNTAINS

PondJet / PondJet Eco 108 MIDI II / MAXI II 110 112 Fountain attachments 114

New products

Floating fountains | illumination systems

Page 114 FLOATING FOUNTAIN ILLUMINATION SET RGB









PondJet Eco with PondJet nozzle

FLOATING FOUNTAINS

PondJet Eco with Vulcan 43 - 3 Silver

	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
PondJet Eco													
PondJet		0					0		0			0	

PONDJET / PONDJET ECO

Thanks to the PondJet floating fountain pump, decorative fountains can easily and quickly be achieved without any complex installation.

Neither the depth of the water, nor a pond base that is very dirty or difficult to access are of significance here. Perfect for use at short notice.

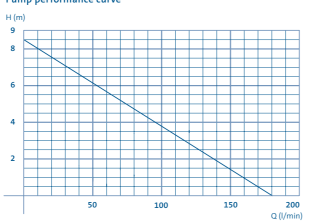
INNOVATION - MADE BY OASE



Product characteristics at a glance

- Ready-to-connect complete aggregate, consisting of pump, float element, and PondJet-nozzle with 1"-thread
- Clearly structured fountain height and spray diameter of 3 m
- Minimum water depth in clear water is 1 m; for a muddy pond floor the minimum depth is 1.5 m
- Lighting set and additional nozzle patterns are available as accessories

Pump performance curve





PondJet-nozzle with 1" thread, cover plate and plug. The 1" thread allows 25 mm / 1" fountain attachments to be attached on the multifunction nozzle of the PondJet.

1"-thread with nozzle Here, as an example with

35 - 10 E.

a mounted Schaumsprudler



The dynamic function can be activated by a switch. Thus attractive water patterns with different fountain heights are produced. This function enables an average reduction in power consumption of 105 W.



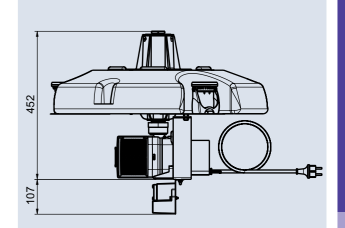
Connection possibility for the underwater transformer of the lighting set available as

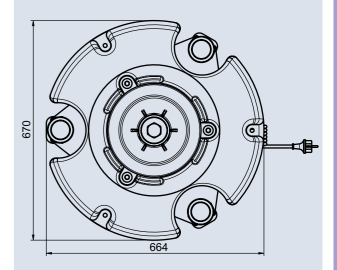


Illumination Set The optional spotlight sets illuminate the different water patterns in glorious white or coloured light.

Accessories (must be ordered separately (57704))	Order no.
Schaumsprudler 35 - 10 E (see page 90)	50986
Vulcan 43 - 3 Silver (see page 85)	50766
Floating fountain illumination set RGB (see page 114)	42641
LED-floating fountain illumination white (see page 114)	42637

PondJet Eco		
Dimensions (Ø x H)	[mm]	670 x 540
Rated voltage	[V/Hz]	220 - 240 / 50 / 60
Power consumption	[W]	190
Flow rate max.	[l/min.]	180
Flow rate max.	[l/h]	10800
Head height max.	[m]	2.8
Pressure-side connection	[inch]	G.
Fountain height max.	[m]	3.0
Filter surface area	[cm ²]	420
Cable length	[m]	20.0
Weight	[kg]	15.20
Order no.		57704





PondJet Eco LED

Accessories (must be ordered separately (54019))	Order no.
Schaumsprudler 35 - 10 E (see page 90)	50986
Vulcan 43 - 3 Silver (see page 85)	50766
Illumination Set PondJet (see page 114)	51071

[ft]	2.2 x 1.8
[V/Hz]	110-120 / 60
[W/A]	260 / 2.2
[gpm]	40
[gph]	2400
[ft]	28
[inch]	G1
[ft]	10
[ft]	10
[ft]	75
[lbs.]	16.8
	54019
	[V/Hz] [W/A] [gpm] [gph] [ft] [inch] [ft] [ft]





FLOATING FOUNTAIN MIDI II / MAXI II

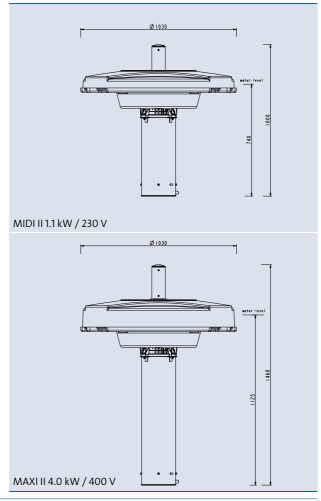
Product characteristics at a glance

Models from 1.1 to 4.0 KW

MIDI II 1.1 kW / 230 V MAXI II 4.0 kW / 400 V

- Complete, ready-to-connect fountain in different motor power ranges
- Four easy-change nozzle patterns with 3" standard threads
- Foamed float for extraordinary stability and minimum noise
- Stainless steel pump basket
- Mounting set included
- Optional lighting set





Easy to install, low-maintenance and with an attractive design: The MIDI/MAXI floating fountain features for interesting water effects both day and night.

Three different motor power outputs with confirming to standards earthed plugs (230 V) and motor circuit breaker or CEE plug (400 V) offer solutions for different bodies of water and conditions. Optimised water pressure creates impressive heights for the four available nozzle patterns with 3" standard threads for fast changing. The easy-to-install LunAqua 10 LED/01 illumination set provides for impressive illumination of the water features with a height of up to 16.5 m.



Schuko plugs + control box The 230V version is delivered ready for operation with control box and Schuko connector.



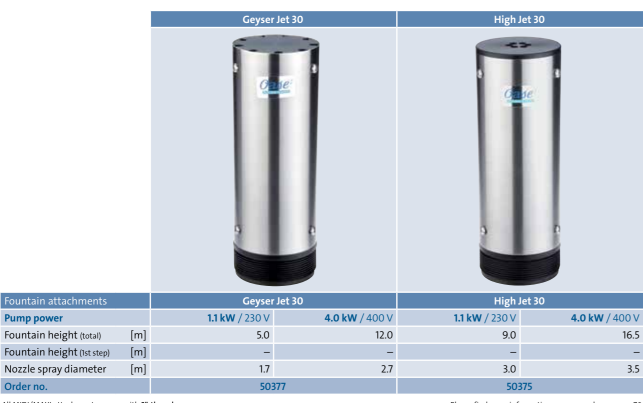
CEE-connector + motor protection switch The 400V versioncomes with a ready-to-connect, 5-pole CEE connector and motor protection switch



		MIDI II 1.1 kW / 230 V	MAXI II 4.0 kW / 400 V
Dimensions incl. Nozzle (Ø x H)	[mm]	1030x 1000	1030 x 1460
Motor power	[kW]	1.1	4.0
Pump output	[l/h]	22000	39000
Minimum water depth	[mm]	1000	1250
Protection class		IP 68	IP 68
Rated current (230V/400V)	[A]	7.3	9.6
Voltage	[V/Hz]	230 AC / 50	400 AC / 50
Weight	[kg]	80	105
Pump cable set (length)	[m]	50	50
Order no.		50365	50371



MIDIII / MAXIII FOUNTAIN ATTACHMENTS



All MIDI/MAXI attachments comes with 3"-thread. Please find more information on our nozzles on page 76.

		Grand Vulc	an 30	Trumpe	t Jet 30
		O. e		03	e
ountain attachments		Grand Vulc		Trumpe	
Pump power		1.1 kW / 230 V	4.0 kW / 400 V	1.1 kW / 230 V	4.0 kW / 400 V
ountain height (total)	[m]	3.0	7.0	5.0	9.5
ountain height (1st step)	[m]	-	-	1.2	2.5
Nozzle spray diameter	[m]	4.0	6.8	4.0	7.5
Order no.		50376	5	503	78

Please find more information on our nozzles on page 84. All MIDI/MAXI attachments comes with 3"-thread. FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE

Illumination systems





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Floating fountain illumination RGB					0		0				0		
LED-Floating fountain illumination White					0			0		— ,	0		
Illumination set PondJet					0		0						
												*0-24 V	/350 mA/DC

ILLUMINATION SETS FLOATING FOUNTAINS

Illumination Set – The spotlight sets illuminate the different water patterns in spectacular light.

NEW Floating fountain illumination RGB

The small, compact, and powerful LED spotlights provide white or coloured fountain illumination by low power consumption.

Multiple, invividual colour-effects can be created with the Floating Fountain Illumination Set RGB together with the right accessories.

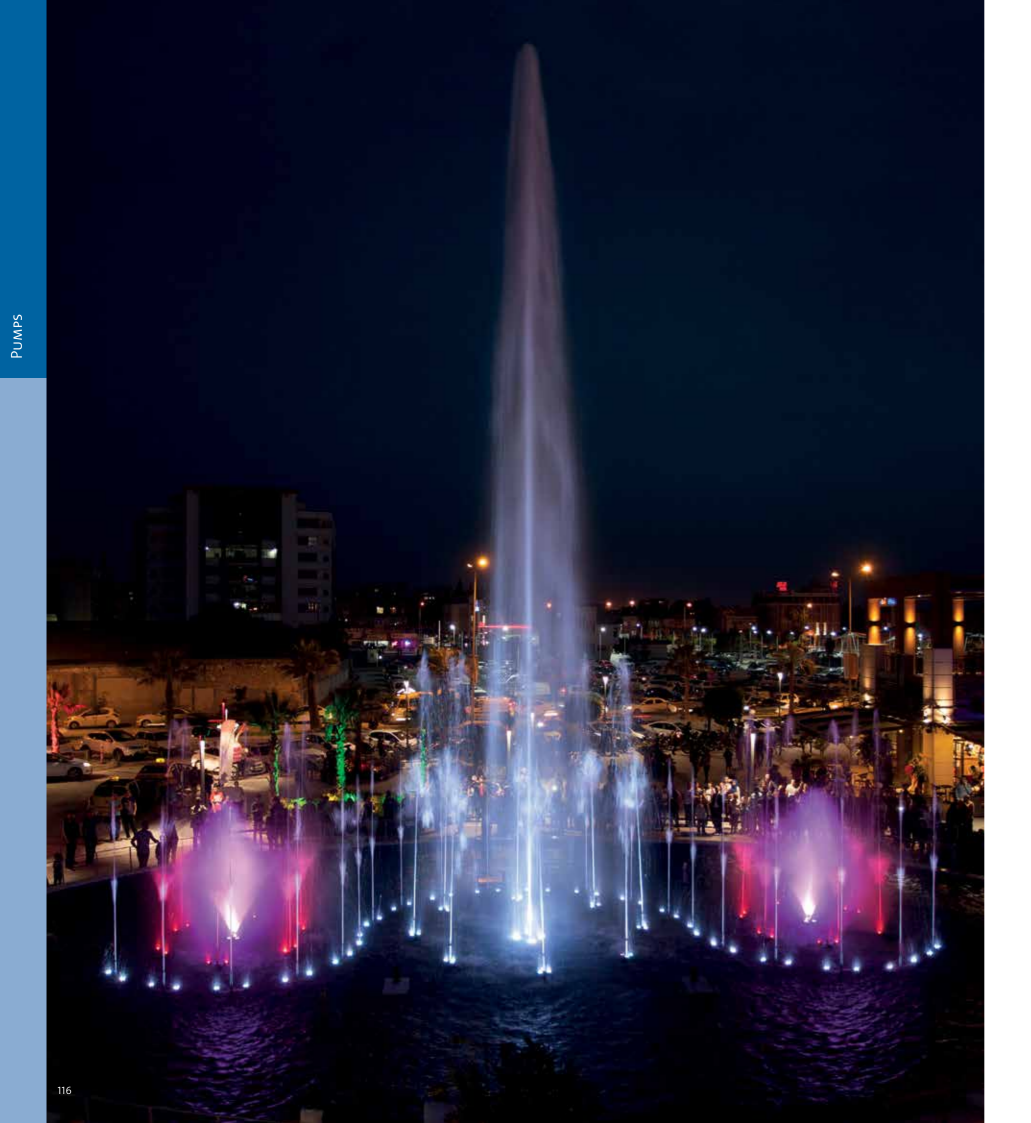
The below overview shows the required number of Illumination sets for different Floating Fountains.

	42641 Floating fountain illumination set RGB	42637 LED-Floating fountain illumination white
PondJet Eco	1 Set	1 Set
MIDI II	3 Sets	3 Sets
MAXIII	3 Sets	3 Sets
AirFlo 1.5 kW	3 Sets	3 Sets
AirFlo 4.0 kW	3 Sets	3 Sets
		*OASE-recommendation





		Floating fountain illumination set RGB	LED-Floating fountain illumination white	Illumination set PondJet
Luminous flux all on	[lm]	3 x 213	-	-
Luminous flux red	[lm]	3 x 64	-	-
Luminous flux green	[lm]	3 x 114	-	-
Luminous flux blue	[lm]	3 x 35	-	-
Luminous flux white	[lm]	-	3 x 580	750
Colour temperature white	[K]	-	2700	2700
Beam angle	[°]	25	30	24
Strobe effect	[Hz]	25	-	-
Energy efficiency class of light fixture		A	A++	-
Weighted energy consumption per light fixture	[kWh/1000h]	6.6	6.4	-
Rated voltage (primary, secondary)	[V/DC]	230 V / 50 Hz, 24 V / DC	230 V / 50 Hz, 24 V / DC	230 V / 50 Hz, 12 V / AC
Power consumption	[W]	19	19	157
Dim frequency	[Hz]	2.8	-	-
Cable length		20 m other cable length on request	20 m other cable length on request	75 ft
DMX connection		2 x (1 x input / 1 x output)	-	-
Protection class		IP 68	IP 68	IP 68
Dimensions (Ø x H)	[mm]	80 x 117	80 x 117	145 x 160 x 182
Material		Stainless steel, plastic	Stainless steel, plastic	Stainless steel, plastic
Weight	[kg]	8.8	5.6	9.34
Suitable for		PondJet Eco; MIDI II; MAXI II; AirFlo	PondJet Eco; MIDI II; MAXI II; AirFlo	PondJet
Scope of delivery		3 x ProfiLux Garden LED RGB light, 1 x ProfiLux Garden LED Controller, 3 x mounting bracket, 1x stainless steel holder for LED Controller, 20 m DMX cable	3 x LunAqua Power LED light, 1 x LunAqua Power LED Driver, 3 x mounting bracket, 1 x stainless steel holder for LED Driver	3 x LunAqua 10 Halogen light with 50 W Halogen illuminant, 3 x mounting bracket 1 x Underwater transformer UST 150 1 x holder for transformator
Order no.		42641	42637	51071



PUMPS

Although our pumps are an elementary component of a perfectly matched system, spectators never get to see them. From small to large and from static to controllable: Each fountain installation can be designed individually – OASE has the right equipment. We differentiate between classic and controllable pumps. The latter group gives the water feature even more flexibility and ensures a greater number of possibilities. OASE pumps enable wet installation in the pool – this means carefree operators. The direct connection between pumps and nozzles guarantees an effective water supply: This reduces costs, energy consumption and material use. Options for remote diagnosis and maintenance make life even easier. For greater freedom, greater capacity and greater enjoyment.

CONTROLLABLE PUMPS

122 Varionaut Pumps

CLASSIC PUMPS

- 134 Water feature pumps
- 136 Universal pumps
- 140 Block centrifugal pumps
- 142 Multi-stage structured submersible motor-driven pumps

G'

New products

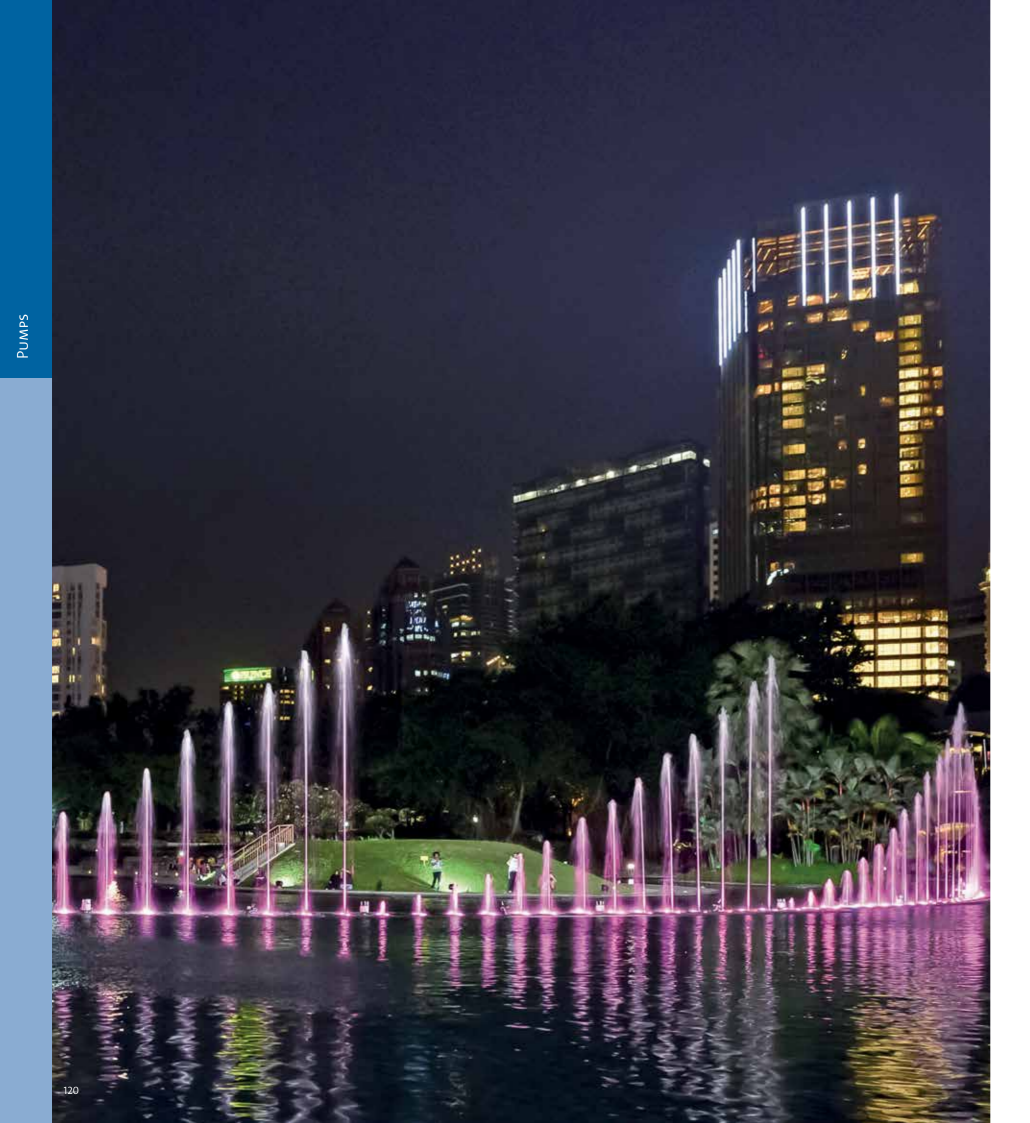
Pumps | controllable

Page 126 **VARIONAUT 240 24 V**

Page 130 **VARIONAUT 270 230 V**

Page 132 **VARIONAUT 400 230 V**





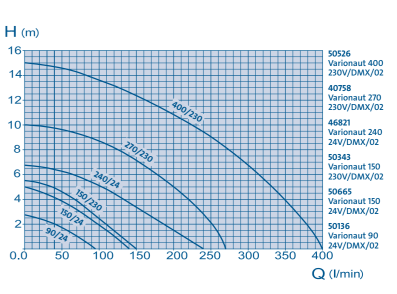
VARIONAUT PUMPS

Through the pumps controlled via DMX/RDM, the volume flow of each individual pump can be changed. This creates dynamic, individual water patterns. Additional mechanical water distributors and control valves are not needed.

For example, through the combination of Varionaut pumps with JumpingJets or Varionaut pumps with VarioJets, new, enchanting, dynamic overlaid effects are generated.

The OASE Varionaut pump product range is patented and is offered in 24 V DC technology and 230 V, 50/60 Hz technology in different sizes.

This performance map is helpful for initial selection of the right Varionaut pump. Additional details are on the product pages.







VARIONAUT 90 24 V /DMX/02

The Varionaut 90 /DMX/02 is the smallest powerful DMX/RDM compatible pump with 24 V DC technology. This highly dynamic, individually adjustable pump generates water features with exact repeatable fountain heights.

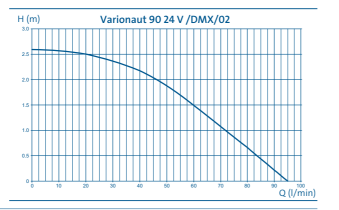
The Varionaut 90 24 V DC complies with the international installation regulations for fountain installations and may be installed directly in the pool (<30V DC). The maximum fountain height that can be achieved with the Comet 5 - 8 is 2m in just 0.6 second. The pump has 1 m power cable with 24 V DC connection box and 1 m BUS cable with DMX connection box including capillary lock. The second DMX/RDM connector allows other devices (such as other pumps or LED fixtures) to be interconnected. The patented

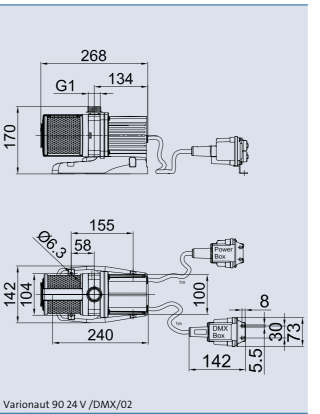


IP 68 waterproof connector makes installation safer, easier and faster.

Product characteristics at a glance

- High dynamic fountain pump
- Frost protected up to -20 ° C
- Smallest 24 V DC technology pump with DMX/RDM
- Individual controllable closed loop speed control via DMX with continuous flow rate
- 24 V DC pump for indoor and outdoor
- Suitable for wet or dry installation
- Power consumption max. 60 W
- 1 m power cable with power box 24 V DC
- Reverse polarity protection
- 2 DMX/RDM ports (1 x input/1 x output)
- IP 68 rated
- DMX/RDM capable





Accessories	(must be ordere	d separately)
-------------	-----------------	---------------

	Order no.
Comet 5 - 8 Silver (see page 66)	50762
Comet 5 - 8 T (see page 68)	50964
Connecting cable DMX /01 (see page 194)	
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	5649 [°]
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

		111-15 10 10 10 10 (See PuBe 2.12)
Varionaut 90 24 V /DMX/02		
Certificate		CE
Motor Type/ Electronic		24 V/DC EC-Motor, DMX controlled (DMX/RDM enabled)
Hmax	[m]	2.6
Qmax	[l/min]	95
Qmin (Offset-mode – DMX 0)	[l/min]	26
Qmax	[l/h]	5700
Power max.	[W]	60
Max. apparent power consumption	[VA]	72
Power input at highest fountain	[W]	60
Power input at lowest fountain	[W]	5
Nominal current	[A]	3
Starting current (0.01 Sec.)	[A]	82
Nominal voltage	[V/DC]	24
Dynamic behaviour speed: (time to reach full fountain height from $0-100\ \%$ - with Comet $5-8$)	[s]	0.6
Run up time	[s]	< 3.0
Max. Powering up / min. Off time	[s]	1 x per minute / 10 s
Environmental conditions: submersible application	[°C]	Water temperature: min. 4 to max. 35
Environmental conditions: dry application	[°C]	Ambient temperature: max. 30°C with natural convection, max. 40°C with forced convection, no direct sun exposure permitted
Protection category		IP 68
Protection class (EN 61140)		III
Mounting position		horizontal
Minimum distance to nearby devices	[mm]	100
Installation (on site)		4 screws max. M 6
Immersion depth max.	[m]	4
Suction side connection	[inch]	Thread G1½ (external thread)
Pressure side connection	[inch]	Thread G 1 (external thread)
Filter housing		Plastic / stainless steel 1.4301 (AISI 304)
DMX connection		1m BUS cable with DMX box
Input power		1m 24 V power cable with power box
Number of DMX-channels	[pieces]	2 channels (control channel, speed channel)
Dimensions incl. filter (LxWxH)	[mm]	268 x 142 x 170
Material		Plastic / stainless steel
Weight	[kg]	3.7
Order no.		50136

12553

11720 50493

50733

56492





VARIONAUT 150 24 V /DMX/02

The Varionaut 150 24 V /DMX/02 is the midrange DMX/RDM compatible pump with 24 V DC technology. This highly dynamic, individually adjustable pump generates water features with exact repeatable fountain heights.

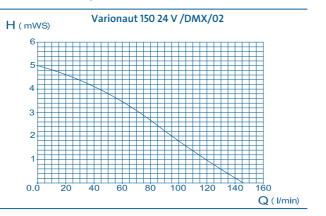
Varionaut 150 24 V /DMX/02

The Varionaut 150 24 V DC complies with the international installation regulations for fountain installations and may be installed directly in the pool (<30V DC). The maximum fountain height that can be achieved in 1 second with the Comet 10 - 12 is 3.1 m. The pump (50665) has 1 m power cable with 24 V DC connection box and 1 m BUS cable with DMX connection box including capillary lock. The second DMX/RDM connector allows other devices (such as other pumps or LED fixtures) to be interconnected. The patented IP 68 waterproof connector makes installation safer, easier and faster.

Product characteristics at a glance

- High dynamic fountain pump
- Frost protected up to -20° C
- Meanest 24 V DC technology pump with DMX/RDM
- Individual controllable closed loop speed control via DMX with continuous flow rate
- 24 V DC pump for indoor and outdoor
- Suitable for wet installation
- Power consumption max.120 W
- 1 m power cable with power box 24 V DC
- Reverse polarity protection
- 2 DMX/RDM ports (1 x input/1 x output)
- IP 68 rated
- DMX/RDM capable





311 G1 1/2 Varionaut 150 24 V /DMX/02 (50655)

To operate the Varionaut 150 24 V an OASE WECS is required (not included).

FOUNTAINS & LAKES CATALOGUE

Accessories (must be ordered separately) Order no. 48276 Comet 15 - 15 T (see page 68 Reducing sleeve 20 x 15 (see page 259 51030 Connecting cable DMX / 1.0 m /01 12368 Connecting cable DMX / 1.5 m /01 49628 Connecting cable DMX / 3.0 m /01 12369 Connecting cable DMX / 5.0 m /01 12371 Connecting cable DMX / 10.0 m /01 12372 12373 Connecting cable DMX / 20.0 m /01 End resistant for BUS-system DMX/01 12007 Connecting cable 24 V DC /01 (see page Connecting cable 24 V DC / 1.0 m /01 12762 Connecting cable 24 V DC / 1.5 m /01 49629 Connecting cable 24 V DC / 3.0 m /01 12552

Connecting cable 24 V DC / 7.5 m /01

Connecting cable 24 V DC / 15.0 m /01

Underwater power supply 250 / 24 V /01 (see p

PowerBox 24 V DC /01 (see page 192)

WECS II 1024 / DMX/02 (see page 206)

WECS II 2048 /DMX/02 (see page 212)

WECS II 512 /DMX/02 (see

Varionaut 150 24 V /DMX/02				
Certificate		CE		MET (US)
Motor Type/ Electronic		24 V / DC EC-Motor, DMX controlled (DMX/RDM enabled)		230 V EC-Motor, DMX controlled (DMX/RDM enable)
Hmax	[m]	5	[ft]	16.40
Qmax	[l/min]	145	[gph]	2300
Qmin (Offset-mode – DMX 0)	[l/min]	22	[gph]	350
Qmax	[l/h]	8700	[gpm]	38
Power max.	[W]	120	[W]	120
Max. apparent power consumption	[VA]	120	[VA]	120
Power input at highest fountain	[W]	120	[W]	120
Power input at lowest fountain	[W]	5	[W]	5
Nominal current	[A]	5	[A]	5
Starting current (0.01 Sec.)	[A]		[A]	88
Nominal voltage	[V/DC]	24	[V/Hz]	24
Dynamic behaviour speed: (time to reach full fountain height from 0 – 100 % - with Comet 10 - 12)	[s]	1	[s]	1
Run up time	[s]	< 3.0	[s]	< 3.0
Max. Powering up / min. Off time	[s]	1 x per minute / 10 s	[s]	1 x per minute / 10 s
Environmental conditions: submersible application	[°C]	Water temperature: min. 4 to max. 35	[°F]	Water temperature: min. +39.2 to max. +95
Environmental conditions: dry application	[°C]	Ambient temperature: max. 30°C with natural convection, max. 40°C with forced convection, no direct sun exposure permitted	[°F]	Ambient temperature: max. 86°F with natural convection, max. 104°F with forced convection, no direct sun exposure permitted
Protection category		IP 68		IP 68
Protection class (EN 61140)		III		III
Mounting position		horizontal		horizontal
Minimum distance to nearby devices	[mm]	100	[ft]	0.33
Installation (on site)		2 screws max. M 5		2 screws max. M 5
Immersion depth max.	[m]	4	[ft]	13.1
Suction side connection	[inch]	Thread G 1 ½ (external thread)	[inch]	Thread G 1½ (external thread)
Pressure side connection	[inch]	Thread G 1½ (external thread)	[inch]	Thread G 1½ (external thread)
Filter housing		Plastic / stainless steel 1.4301 (AISI 304)		Plastic / stainless steel 1.4301 (AISI 304)
DMX connection		1m BUS cable with DMX box		3.28 BUS cable with DMX-box
Input power		1m 24 V power cable with power box		20 ft power cable without plug
Number of DMX-channels	[pieces]	2 channels (control channel, speed channel)		2 channels (control channel, speed channel)
Dimensions incl. filter (LxWxH)	[mm]	311 x 161 x 158	[inch]	12.2 x 6.3 x 6.2
Material		Plastic / stainless steel		Plastic / stainless steel
Weight	[kg]	5	[lb]	11
Order no.		50665		57650



VARIONAUT 240 24 V /DMX/02

The Varionaut 240 24 V /DMX/02 is the most powerful DMX/RDM compatible pump with 24 V DC technology. This highly dynamic, individually adjustable pump generates water features with exact repeatable fountain heights. The maximum fountain height of 4.8 m is achieved in just 1 second with the Comet 15 - 15.

The Varionaut 240 complies with the international installation regulations for fountain installations and may be installed directly in the pool (<30V DC). Two DMX/RDM connections (1 x input, 1 x output) including capillary lock are fixed to the pump. The second DMX/RDM connector allows other devices (such as other pumps or LED fixtures) to be interconnected. The patented IP 68 waterproof connector makes installation safer, easier and faster.

INNOVATION - MADE BY OASE

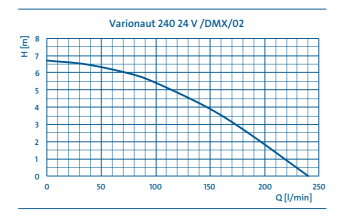


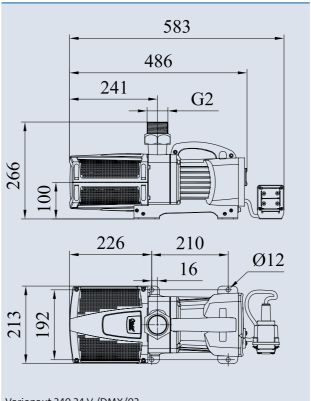
Product characteristics at a glance

• High dynamic fountain pump

0000

- Frost protected up to -20° C
- Largest 24 V DC technology pump with DMX/RDM
- Individual controllable closed loop speed control via DMX with continuous flow rate
- 24 V DC pump for indoor and outdoor
- Suitable for wet or dry installation
- Power consumption max.240 W
- 1 m power cable with power box 24 V DC
- Reverse polarity protection
- 2 DMX/RDM ports (1 x input/1 x output) directly at the pump
- IP 68 rated
- DMX/RDM capable





Varionaut	240 24 V	/DMX/02
-----------	----------	---------

FOUNTAINS & LAKES CATALOGUE

Accessories (must be ordered separately)

	Order no.
Comet 15 - 15 Silver (see page 66)	48276
Cluster Eco 15 - 38 (see page 72)	45480
Reducing sleeve 20 x 15 (see page 259)	51030
Connecting cable DMX /01 (see page 194)	
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
Connecting cable 24 V DC /01 (see page 192)	
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

Certificate		CE
Motor Type/ Electronic		230 V EC-Motor, DMX controlled (DMX/RDM enable
Hmax	[m]	6.7
Qmax	[l/min]	240
Qmin (Offset-mode – DMX 0)	[l/min]	10
Qmax	[l/h]	14400
Power max.	[W]	240
Max. apparent power consumption	[VA]	240
Power input at highest fountain	[W]	240
Power input at lowest fountain	[W]	2:
Nominal current	[A]	10
Starting current (0.01 Sec.)	[A]	14
Nominal voltage	[V/DC]	24
Dynamic behaviour speed: (time to reach full fountain height from 0 – 100 % - with Comet 15 - 15)	[s]	
Run up time	[s]	< 3.0
Max. Powering up / min. Off time	[s]	1 x per minute / 10
Environmental conditions: submersible application	[°C]	Water temperature: min. 4 to max. 3.
Environmental conditions: dry application	[°C]	Ambient temperature: max. 30°C with natural convection, max. 40°C with forced convection, no direct sun exposure permitted
Protection category		IP 68
Protection class (EN 61140)		
Mounting position		horizonta
Minimum distance to nearby devices	[mm]	100
Installation (on site)		4 screws max. M10
Immersion depth max.	[m]	
Suction side connection	[inch]	Thread G 2 (external thread
Pressure side connection	[inch]	Thread G 2 (external thread
Filter housing		Plastic / stainless steel 1.4301 (AISI 304
DMX connection		2 x (1 x input / 1 x output
Input power		1m power cable with power bo
Number of DMX-channels	[pieces]	2 channels (control channel, speed channel
Dimensions incl. filter (LxWxH)	[mm]	486 x 213 x 26
Material		Plastic / stainless stee
Weight	[kg]	11.
Order no.		4682

56507



Fresh Water Water 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX DMX/ Plug and Spray Varionaut 150 /DMX/02

VARIONAUT 150 / DMX/02

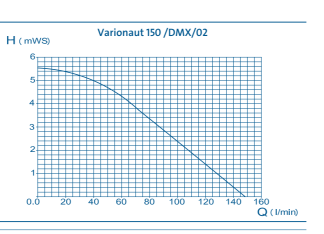
The Varionaut 150 /DMX/02 is the smallest 220-240 V AC MX/RDM compatible pump. This individually adjustable pump generates highly dynamic water features with exact repeatable fountain heights. The maximum fountain height of approx. 3.5 m is achieved in just 1 second with the Comet 10 - 12.

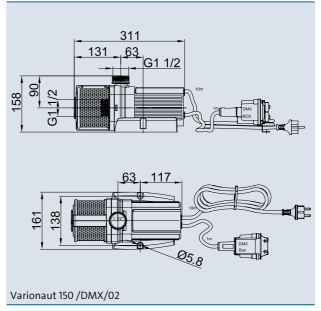
The pump has 10 m power cable and 1 m BUS cable with DMX connection box including capillary lock. The second DMX/RDM connector allows other devices (such as other pumps or LED fixtures) to be interconnected. The patented IP 68 waterproof connector makes installation safer, easier and faster.

Product characteristics at a glance

- High dynamic fountain pump
- Smallest (220-240 V AC version) DMX/RDM Varionaut pump
- Individual controllable closed loop speed control via DMX with continuous flow rate
- 230 V AC pump for indoor and outdoor
- Suitable for wet or dry installation
- Power consumption max.130 W
- 10 m power cable with plug (50343), 20 ft power cable without plug (57690)
- 2 DMX/RDM ports (1 x input/1 x output) directly at the pump
- IP 68 rated
- DMX/RDM capable







FOUNTAINS & LAKES CATALOGUE



WECS II 2048 /DMX/02 (see page 212)

Varionaut 150 /DMX/02				
Certificate		VDE, CE		MET (US)
Motor Type/ Electronic		30 V AC EC-Motor, DMX controlled (DMX/RDM enable)		230 V AC EC-Motor, DMX controlled (DMX/RDM enable)
Hmax	[m]	5.6	[ft]	18
Qmax	[l/min]	150	[gph]	2400
Qmin (Offset-mode – DMX 0)	[l/min]	24	[gph]	380
Qmax	[l/h]	9000	[gpm]	40
Power max.	[W]	130	[W]	130
Max. apparent power consumption	[VA]	143	[VA]	170
Power input at highest fountain	[W]	130	[W]	130
Power input at lowest fountain	[W]	5	[W]	5
Nominal current	[A]	1,1	[A]	1.3
Starting current (0.01 Sec.)	[A]	37	[A]	37
Nominal voltage	[V/Hz]	220-240, 50/60	[V/Hz]	220-240, 50/60
Dynamic behaviour speed: (time to reach full fountain height from 0 – 100 % - with Comet 10 - 12)	[s]	1	[s]	1
Run up time	[s]	< 3.0	[s]	< 3.0
Max. Powering up / min. Off time	[s]	1 x per minute / 10 s	[s]	1 x per minute / 10 s
Environmental conditions: submersible application	[°C]	Water temperature: min. 4 to max. 35	[°F]	Water temperature: min. +39.2 to max. +95
Environmental conditions: dry application	[°C]	Ambient temperature: max. 30°C with natural convection, max. 40°C with forced convection, no direct sun exposure permitted	[°F]	Ambient temperature: max. 86°F with natural convection, max. 104°F with forced convection, no direct sun exposure permitted
Protection category		IP 68		IP 68
Protection class (EN 61140)		1		1
Mounting position		horizontal		horizontal
Minimum distance to nearby devices	[mm]	100	[ft]	0.33
Installation (on site)		2 screws max. M 5		2 screws max. M 5
Immersion depth max.	[m]	4	[ft]	13.1
Suction side connection	[inch]	Thread G 1½ (external thread)	[inch]	Thread G 1½ (external thread)
Pressure side connection	[inch]	Thread G 1½ (external thread)	[inch]	Thread G 1½ (external thread)
Filter housing		Plastic / stainless steel 1.4301 (AISI 304)		Plastic / stainless steel 1.4301 (AISI 304)
DMX connection		1 m BUS cable with DMX box		3.28 BUS cable with DMX-box
Input power		1 m 24 V power cable with power box		20 ft power cable without plug
Number of DMX-channels	[pieces]	2 channels (control channel, speed channel)		2 channels (control channel, speed channel)
Dimensions incl. filter (LxWxH)	[mm]	311 x 161 x 158	[inch]	12.2 x 6.3 x 6.2
Material		Plastic / stainless steel		Plastic / stainless steel
Weight	[kg]	4.9	[lb]	11
Order no.	. 03	50343		57690

CONTROLLABLE PUMPS

Fresh Water Water 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX DMX/ RDM Spray

VARIONAUT 270 /DMX/02

The high dynamic fountain pump Varionaut 270 /DMX/02 closes the gap between the existing Varionaut 150 and Varionaut 400. This energyefficient pump can be regulated and controlled via the integrated DMX/RDM port. Thus, individual and dynamic water effects can be realized with exactly repeatable fountain heights.

The Varionaut 270 /DMX/02 is equipped with a 10 m power cable with plug and two inbuilt DMX/ RDM ports including capillary barrier. The pump is individually addressable and controllable. Other devices (such as LED lights) which are connected to the second DMX/RDM port can be looped. The IP 68 waterproof, patented connection system eliminates the need of manual wiring. The installation is safer, easier and faster.

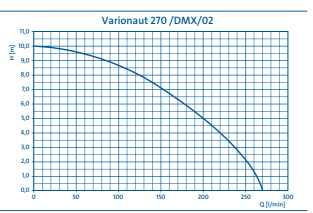
INNOVATION - MADE BY OASE

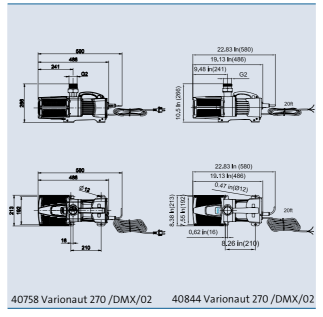


Product characteristics at a glance

- High dynamic fountain pump
- Individual controllable closed loop speed control via DMX with continuous flow rate
- 230 V AC pump for indoor and outdoor
- Suitable for wet or dry installation
- Power consumption max. 380 W
- Without initial current
- 10 m power cable with plug (40758), 20 ft power cable without plug (40844)
- 2 DMX/RDM ports (1 x input/1 x output) directly at the pump
- Frost protected up to -20° C
- IP 68 rated
- DMX/RDM capable







FOUNTAINS & LAKES CATALOGUE

Accessories (must be ordered separately)

	Order no.
Comet 15 - 15 Silver (see page 66)	48276
Cluster Eco 15 - 38 (see page 72)	45480
Reducing sleeve 20 x 15 (see page 259)	51030
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
DMX-Box /01	57646
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

Varionaut 270 DMX/02				
Certificate		VDE, CE		MET (US)
Motor Type/ Electronic		230 V EC-Motor, DMX controlled (DMX/RDM enable)		230 V EC-Motor, DMX controlled (DMX/RDM enable)
Hmax	[m]	10	[ft]	33
Qmax	[l/min]	270	[gph]	4280
Qmin (Offset-mode – DMX 0)	[l/min]	10	[gph]	159
Qmax	[l/h]	16200	[gpm]	71
Power max.	[W]	380	[W]	380
Max. apparent power consumption	[VA]	410	[VA]	410
Power input at highest fountain	[W]	380	[W]	380
Power input at lowest fountain	[W]	25	[W]	25
Nominal current	[A]	1.9	[A]	1.9
Starting current (0.01 Sec.)	[A]	21	[A]	21
Nominal voltage	[V/Hz]	220-240 / 50/60	[V/Hz]	220-240 / 50/60
Dynamic behaviour speed: (time to reach full fountain height from 0 – 100 % - with Comet 15 - 15)	[s]	1	[s]	1
Run up time	[s]	< 3.0	[s]	< 3.0
Max. Powering up / min. Off time	[s]	1 x per minute / 10 s	[s]	1 x per minute / 10 s
Environmental conditions: submersible application	[°C]	Water temperature: min. 4 to max. 35	[°F]	Water temperature: min. +39.2 to max. +95
Environmental conditions: dry application	[°C]	Ambient temperature: max. 30°C with natural convection, max. 40°C with forced convection, no direct sun exposure permitted	[°F]	Ambient temperature: max. 86°F with natural convection, max. 104°F with forced convection, no direct sun exposure permitted
Protection category		IP 68		IP 68
Protection class (EN 61140)		1		
Mounting position		horizontal		horizontal
Minimum distance to nearby devices	[mm]	100	[ft]	0.33
Installation (on site)		4 screws max. M10		4 screws max. M10
Immersion depth max.	[m]	4	[ft]	13.1
Suction side connection	[inch]	Thread G 2 (external thread)	[inch]	Thread G 2 (external thread)
Pressure side connection	[inch]	Thread G 2 (external thread)	[inch]	Thread G 2 (external thread)
Filter housing		Plastic / stainless steel 1.4301 (AISI 304)		Plastic / stainless steel 1.4301 (AISI 304)
DMX connection		2 x (1 x input / 1 x output)		2 x (1 x input / 1 x output)
Input power		10 m power cable with plug		20 ft power cable without plug
Number of DMX-channels	[pieces]	2 channels (control channel, speed channel)		2 channels (control channel, speed channel)
Dimensions incl. filter (LxWxH)	[mm]	486 x 213 x 266	[inch]	19.1 x 8.43 x 10.5
Material		Plastic / stainless steel		Plastic / stainless steel
Weight	[kg]	12.1	[lb]	26.7
Order no.		40758		40844

12373

12007





VARIONAUT 400 /DMX/02

The Varionaut 400/DMX/02 is the most powerful DMX/RDM compatible pump. This individually adjustable pump generates highly dynamic water features with exact repeatable fountain heights. The maximum fountain height of approx. 10 m is achieved in just 1.1 seconds with the Comet 15 - 15.

The two DMX/RDM connections (1 x input, 1 x output) including capillary lock are located directly on the pump. The second DMX/RDM connector allows other devices (such as other pumps or LED fixtures) to be interconnected. The patented IP 68 waterproof connector makes installation safer, easier and faster.

In addition, this individually addressable or controllable pump is supplied with a power cable for power supply.

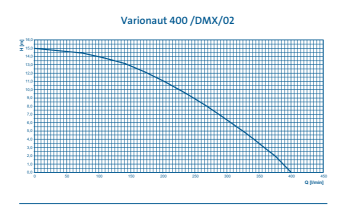
INNOVATION - MADE BY OASE



Product characteristics at a glance

- High dynamic fountain pump
- Frost protected up to -20° C
- Largest DMX/RDM Varionaut pump
- Individual controllable closed loop speed control via DMX with continuous flow rate
- 230 V AC pump for indoor and outdoor
- Suitable for wet or dry installation
- Power consumption max. 730 W
- 10 m power cable with plug (46421), 20 ft power cable without plug (33256)
- 2 DMX/RDM ports (1 x input/1 x output) directly at the pump
- IP 68 rated
- DMX/RDM capable





46421 Varionaut 400 /DMX/02 33256 Varionaut 400 /DMX/02

FOUNTAINS & LAKES CATALOGUE

Accessories (must be ordered separately) Order no. 48276 Comet 15 - 15 Silver (see page 66) Cluster Eco 15 - 38 (see page 72) 45480 51030 Order no. Connecting cable DMX /01 (see page 19 Connecting cable DMX / 1.0 m /01 12368 Connecting cable DMX / 1.5 m /01 49628 Connecting cable DMX / 3.0 m /01 12369 Connecting cable DMX / 5.0 m /01 12371 12372 Connecting cable DMX / 10.0 m /01

57646
56491
56492
56507

Connecting cable DMX / 20.0 m /01

End resistant for BUS-system DMX/01

Varionaut 400 /DMX/02				
Certificate		VDE, CE		MET (US)
Motor Type/ Electronic		230 V EC-Motor, DMX controlled (DMX/RDM enable)		230V EC-Motor, DMX controlled (DMX/RDM enable)
Hmax	[m]	15	[ft]	49
Qmax	[l/min]	400	[gph]	6340
Qmin (Offset-mode – DMX 0)	[l/min]	30	[gph]	475
Qmax	[l/h]	24000	[gpm]	106
Power max.	[W]	730	[W]	730
Max. apparent power consumption	[VA]	800	[VA]	800
Power input at highest fountain	[W]	730	[W]	730
Power input at lowest fountain	[W]	25	[W]	25
Nominal current	[A]	3.5	[A]	3.5
Starting current (0.01 Sec.)	[A]	21	[A]	21
Nominal voltage	[V/Hz]	220-240 / 50-60	[V/Hz]	220-240 / 50-60
Dynamic behaviour speed: (time to reach full fountain height from 0 – 100 % - with Comet 15 - 15)	[s]	1.1	[s]	1.1
Run up time	[s]	< 3.0	[s]	<3.0
Max. Powering up / min. Off time	[s]	1 x per minute / 10 s	[s]	1 x per minute / 10 s
Environmental conditions: submersible application	[°C]	Water temperature: min. 4 to max. 35	[°F]	Water temperature: min. +39.2 to max. +95
Environmental conditions: dry application	[°C]	Ambient temperature: max. 30°C with natural convection, max. 40°C with forced convection, no direct sun exposure permitted	[°F]	Ambient temperature: max. 86°F with natural convection, max. 104°F with forced convection, no direct sun exposure permitted
Protection category		IP 68		IP 68
Protection class (EN 61140)		1		1
Mounting position		horizontal		horizontal
Minimum distance to nearby devices	[mm]	100	[ft]	0.33
Installation (on site)		4 screws max. M10		4 screws max. M10
Immersion depth max.	[m]	4	[ft]	13.1
Suction side connection	[inch]	Thread G 2 (external thread)	[inch]	Thread G 2 (external thread)
Pressure side connection	[inch]	Thread G 2 (external thread)	[inch]	Thread G 2 (external thread)
Filter housing	. ,	Plastic / stainless steel 1.4301 (AISI 304)	. ,	Plastic / stainless steel 1.4301 (AISI 304)
DMX connection		2 x (1 x input / 1 x output)		2 x (1 x input / 1 x output)
Input power		10 m power cable with plug		20 ft power cable without plug
Number of DMX-channels	[pieces]	2 channels (control channel, speed channel)		2 channels (control channel, speed channel)
Dimensions incl. filter (LxWxH)	[mm]	524 x 213 x 266	[inch]	20.6 x 8.4 x 10.5
Material		Plastic / stainless steel		Plastic / stainless steel
Weight	[kg]	16.5	[lb]	36.4
Order no.	. 01	46421		33256





AQUARIUS UNIVERSAL PREMIUM 5000 – 12000

Product characteristics at a glance

- Extremely quiet operation
- Easy adjustment of the flow rate
- Integrated thermal protection from 600 onwards
- Suitable for wet or dry installations
- Energy-efficient thanks to low energy consumption
- Electronically adjustable
- Frost protected up to -20°C
- High-quality workmanship with stainless steel

- Priming even at low water levels
- Removable pedestal for installation where space is at a premium



Flow rate adjustment
Easy mechanical
adjustment via the
flow regulator on the
Aquarius Universal
Eco 5000 - 12000.
Simultaneously dry
set-up is also possible.



Aquarius Universal Premium 5000 – 12000 8 6 4 2 (I/min) 50 75 100 125 150 175 200

315 G1 G1 T0 M Aquarius Universal Premium 5000/6000

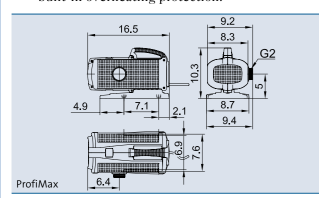
Aquarius Universal Premium		5000	6000	9000	12000			
Dimensions (L x W x H)	[mm]	315 x 140	x 130	337 x 161 x 158				
Filter intake surface	[cm²]	200	200	223	223			
Mesh width	[mm]	5	5	5	5			
Rated voltage	[V/Hz]		220 - 240	V / 50 Hz				
Power consumption	[W]	85	110	195	270			
Power cable length	[m]		10	0				
Net weight	[kg]	3.40	3.50	5.40	5.45			
Max. flow rate	[l/min]	83	100	150	200			
Max. flow rate	[l/h]	5000	6000	9000	12000			
Max. head height	[m]	4.50	5.00	6.00	7.00			
Connection, pressure-side	[inch]	1		1½				
Connection, suction-side	[inch]		13	/2				
Connection for hoses	[inch]		1, 1 1/4	,1½				
Filter intake surface	[cm²]	20	0	223				
Electronic adjustment		Yes						
Order no.		56617	56637	56876	56879			

CLASSIC PUMPS



PROFIMAX 7000

ProfiMax is ideal for larger installations that demand higher flow rates or applications where the pump might be exposed to debris in the water. ProfiMax excels under these conditions. In addition, ProfiMax can be converted for use in in-line installations. As with all OASE pumps its feature is state-of-the-art motor technology with built-in overheating protection.



Flexible operation

Rugged design allows for operation in a high flow skimmer such BioSys Skimmer XL or directly in the pond.

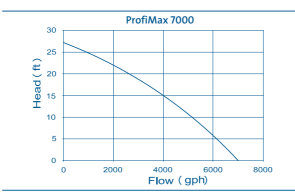


Product characteristics at a glance

- Easily handles coarse debris up to 3/8 in.
- Large strainer size reduces maintenance.
- Ideal for large-scale filtration and water courses
- Submersed or in-line operation
- Electronically adjustable

Sea | 220-240 V | 400 V | 110-120 V | 50 Hz | 60 Hz | 12 V AC | 24 V DC | DMX

• Frost protected up to -20°C



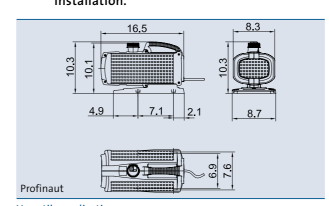
ProfiMax		7000
Flow rate max.	[gph]	7000
Flow rate max.	[gpm]	117
Head max.	[ft]	28
Intake Connection	[inch]	2
Outlet Connection	[inch]	2
Filter intake surface	[sq. in.]	251
Mesh width	[inch]	0.263
Power Consumption	[W/A]	660 / 5.50
Operating Voltage	[V/Hz]	110-120 / 60
Connection Cable	[ft]	20
Dimensions (L x W x H)	[inch]	16.50 x 9.40 x 10.50
Weight	[lbs.]	33
Order no.		50296

PROFINAUT 6000

An excellent pump for producing impressive water displays in demanding applications. Head heights of up to 40 ft. make it a true powerhouse.

Product characteristics at a glance

 Ergonomic handle, aligned with the pump's center of gravity, facilitates transport and installation.



Versatile application

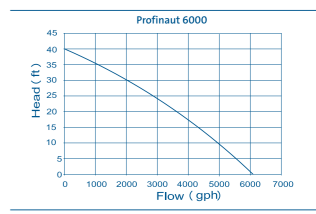
Up to three Profinaut pumps can be installed in a BioSys Skimmer XL for very high water circulation volume and skimming action.



- Compact, innovative stainless steel design.
- Frost protected up to –20°C

Sea 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX

- Suitable for wet and dry installations
- Includes adapter set for connecting all 1 in. and 11/2 in. nozzles from the OASE range.
- Highly stable with excellent performance.



Profinaut		6000
Flow rate max.	[gph]	6100
Flow rate max.	[gpm]	102
Head max.	[ft]	40
Outlet Connection	[inch]	2
Filter intake surface	[sq. in.]	256
Mesh width	[inch]	0.263
Power Consumption	[W/A]	720 / 6.1
Operating Voltage	[V/Hz]	110-120 / 60
Power Cable	[ft]	20
Dimensions (L x W x H)	[inch]	17 x 10 x 11
Weight	[lbs.]	33
Order no.		57097



	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
USP 412 W													
USP 413 D													
USP 512 W									0				
USP 513 D									0				
USP 662 W												0	
USP 813 D													
USP H 673 D													

USP 412 - USP 813

These pumps are true universal talents: Set up underwater they perform their work as submersible motor-driven pumps. They work just as reliably if they are set up in a separate pump chamber.

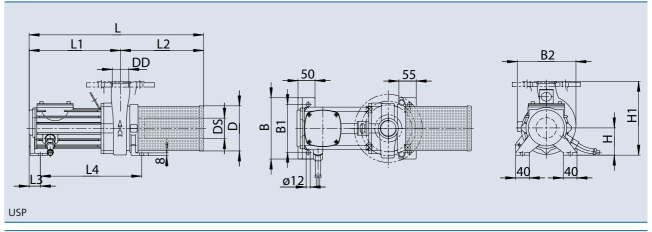
The robust wet-running canned motors have static seals. Inrushing water poses no problem for these pumps because they can be submersed. In addition thanks to the high-quality materials, such as special ceramics, stainless steel, and tombac, they are durable and offer an extremely long service life.

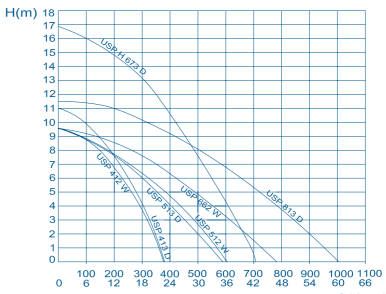


Product characteristics at a glance

- Suitable for wet and dry installations
- Robust wet-running canned motor
- Wear-free static seals
- Bearings and motor shaft are made of special ceramics
- Shaft, can and pump impeller are made of stainless steel
- Housing made of corrosion resistant tombac alloy







Pump performance curves

Q((l/min)
Q	(m^3/h)

		USP 412 W	USP 413 D	USP 512 W	USP 513 D	USP 662 W	USP 813 D	USP H 673 D	
Dimensions (LxWxH)	[mm]	512 x 180 x 220	512 x 180 x 220	551 x 240 x 280	551 x 240 x 280	679 x 240 x 310	696 x 240 x 290	679 x 240 x 310	
Voltage	[V/Hz]	1x 230/50	3x 400/50	1x 230/50	3x 400/50	1x 230/50	3x 400/50	3x 400 / 50	
Power output	[kW]	0.52	0.49	0.60	0.77	1.12	1.50	1.55	
Current	[A]	2.20	0.95	3.30	1.30	4.70	2.90	3.10	
В	[mm]	180	180	240	240	240	240	240	
B1	[mm]	140	140	200	200	200	200	200	
B2	[mm]	178	178	210	210	230	255	230	
DD	[inch]	1½	1½	2	2	2 ½	DN 80	2 1/2	
DS	[inch]	2	2	2 1/2	2 1/2	3	3	3	
D	[mm]	130	130	150	150	170	200	170	
Н	[mm]	80	80	115	115	115	115	115	
H1	[mm]	220	220	280	280	310	290	310	
L	[mm]	512	512	551	551	679	696	679	
L1	[mm]	268	268	252	252	305	308	305	
L2	[mm]	244	244	299	299	374	388	374	
L3	[mm]	33	33	36	36	36	36	36	
L4	[mm]	297	297	285	285	330	347	330	
Cable length	[m]				10				
Material				Tombac / stainle	ess steel 1.4301 /	Brass (AISI 304)			
Filter intake surface	[cm ²]	970	970	1030	1030	1357	2200	1357	
Mesh width	[mm]	5	5	5	5	5	5	5	
Weight	[kg]	22	22	31	31	37	42	37	
Order no.		55721	55720	55727	55726	55732	55735	56506	



BT 2.2-40 TO BT 15.0-125 IE3

BT block centrifugal pumps are strong, uncomplicated pumps that are used wherever space is limited.

Product characteristics at a glance

- Dimensions and connections in accordance with DIN standards
- Motor in accordance with new IE3-technology
- Maintenance-free slide ring seal
- Enclosed impeller with high efficiency
- Dry installation only

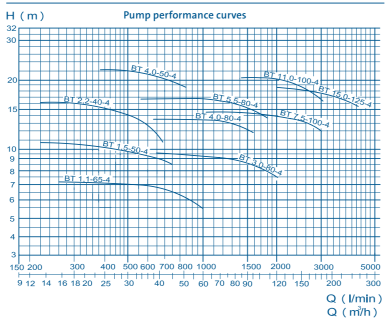
BT 2.2 - 40 to BT 15.0 - 125 IE3

• IP 55 rated

BT 2.2-40-4

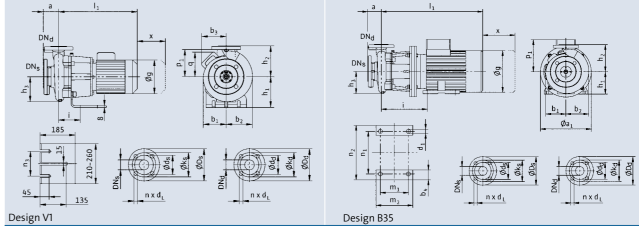
Thanks to their compact design they have very small space requirements. All dimensions and connections are DIN standard; this ensures universal implementation. BT block centrifugal pumps are normal suction centrifugal pumps in spiral housings for dry installation with a motor in accordance with IEC standards. They comprise few parts that are important for their function, which reduces maintenance work to a minimum.





The few maintenance tasks that are necessary are executed quickly and easily. Thanks to the low rpm the pumps are very quiet in operation and are more durable. The enclosed impeller is highly efficient.

The robust BT block centrifugal pumps are delivered as standard in grey cast iron. Upon request these pumps can also be delivered in special materials, such an impeller as bronze.



Design vi						Design B3)				
IE 3		2.2-40-4	1.5-50-4	4.0-50-4	1.1-65-4	3.0-80-4	4.0-80-4	5.5-80-4	7.5-100-4	11.0-100-4	15.0-125-4
Dimensions (LxWxH)	[mm]	611x360x296	556x340x274	696x405x360	564x360x298	653x385x356	733x450x367	789x382x367	795x412x410	832x440x432	1011x515x514
Power output	[kW]	2.20	1.50	4	1.10	3	4	5.50	7.50	11	15
Current	[A]	4.90	3.60	8.20	2.30	6.50	8.20	11.10	14.90	22.00	29.80
Voltage	[V/50 Hz]	400	400	400	400	400	400	400/YD	400/YD	400/YD	400/YD
Design		V1	V1	V1	V1	V1	V1	B35	B35	B35	B35
DNs	[mm]	65	65	65	80	100	100	100	125	125	150
DNd	[mm]	40	50	50	65	80	80	80	100	100	125
a	[mm]	100	100	100	100	125	125	125	125	140	140
a1	[mm]							300	300	350	350
b1	[mm]	145	127	174	136	160	170	170	176	200	252
b ₂	[mm]	151	147	186	162	196	197	197	211	232	294
bз	[mm]		144		144	155					
b4	[mm]							53	53	60	60
d1	[mm]							12	12	15	15
g	[mm]	217	193	246	193	220	246	279	312	312	312
h1	[mm]	180	160	200	160	180	200	132	132	160	180
h ₂	[mm]	180	180	225	200	225	250	250	280	280	355
hз	[mm]	145	152	179	155	178	178	178	196	219	250
i	[mm]	124	122	131	130	137	143	318	311	383	345
lı .	[mm]	512	455	621	463	528	633	634	698	745	831
n ₃	[mm]	180	130	180	130	130					
m1	[mm]							140	178	210	254
m ₂	[mm]							180	218	256	300
nı	[mm]							216	216	254	254
n2	[mm]							256	256	300	300
p 1	[mm]	160		188			188	188	250	250	250
q	[mm]		144		144	155					
X	[mm]	105	120	110	120	135	120	120	120	130	170
Ds	[mm]	185	185	185	200	220	220	220	250	250	285
ks	[mm]	145	145	145	160	180	180	180	210	210	240
ds	[mm]	118	118	118	132	156	156	156	184	184	211
ns	[mm]	4	4	4	8	8	8	8	8	8	8
dLs	[mm]	19	19	19	19	19	19	19	19	19	23
Dd .	[mm]	150	165	165	185	200	200	200	220	220	250
kd	[mm]	110	125	125	145	160	160	160	180	180	210
dd	[mm]	84	99	99	118	132	132	132	156	156	184
nd	[mm]	4	4	4	4	8	8	8	8	8	8
dLd	[mm]	19	19	19	19	19	19	19	19	19	19
Material	ft. 1	GG									
Weight	[kg]	76	60	96	61	95	106	143	156	215	245
Order no.		45305	45306	45307	45308	45309	45310	45311	45312	45313	45314





SPA 22 - SPA 280 SPA 22 - SPA 280

Product characteristics at a glance

These multistage structured submersible motor-driven pumps are the powerful heart for high delivery heads.

These pumps can supply single fountains as well as group fountains with sufficient water volumes and pressure for larger spray heights. Thus they are preferred in installations in which the delivery head of single-stage pumps are no longer required.

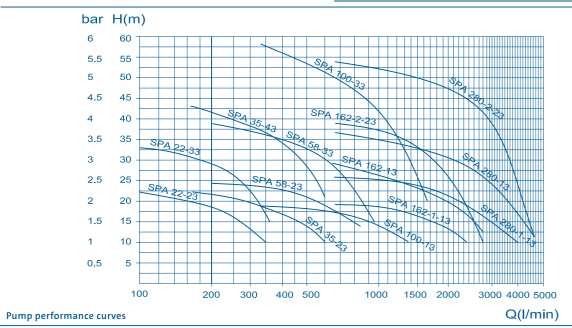
*Contact OASE before ordering a Pool or a Sea Water SPA pump. Technical specifications of this model (58903) may vary.

- Extremely shallow and slender design

* Pool-, seawater product version on request

- Multistage submersible motor pump
- Suitable for higher delivery heights
- High-volume filter basket
- Good stability
- Robust wet-running canned motor
- All parts made of stainless steel

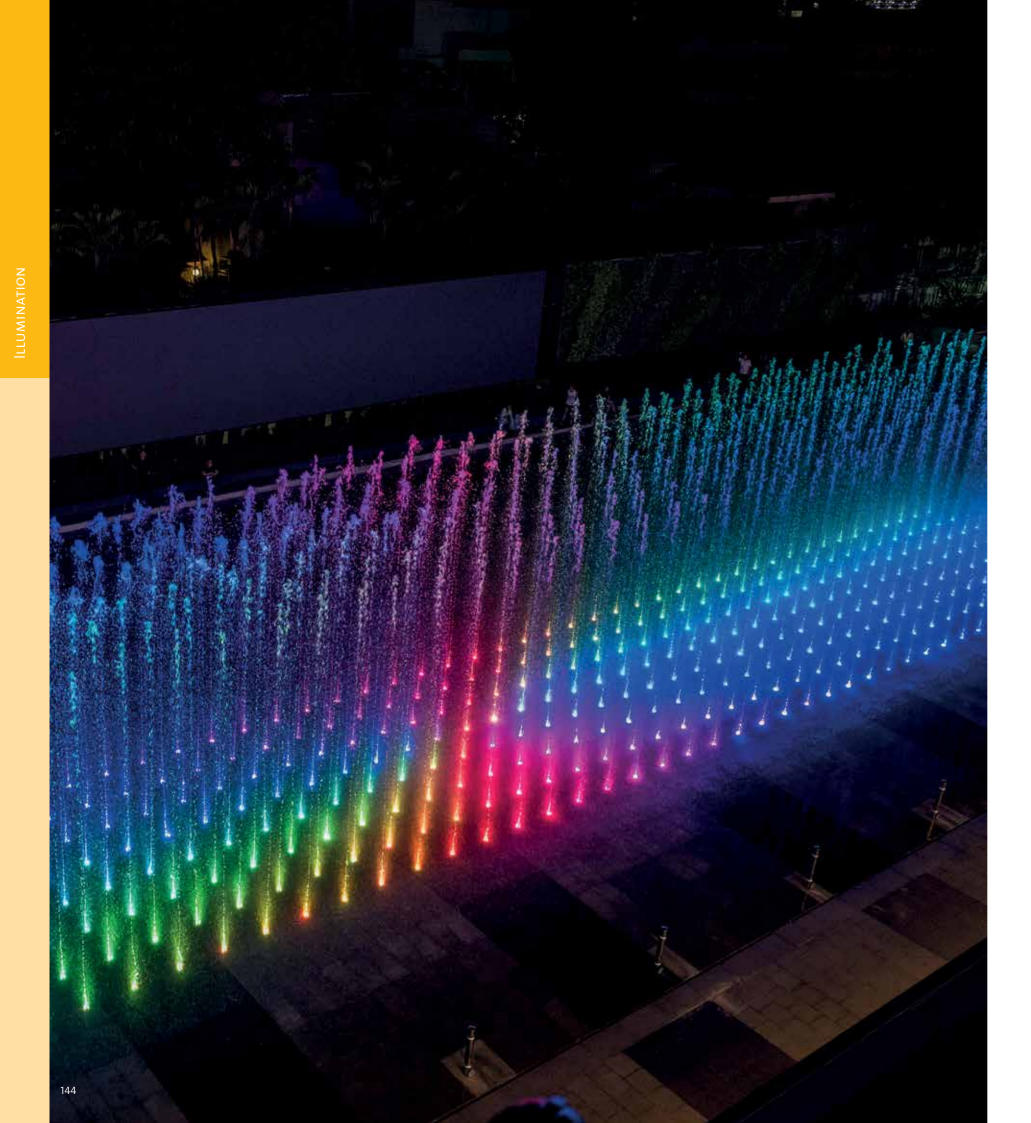




m n1 "S" SPA 22-33

		JIA ZZ ZJ	31 A 22-33	31 A 33-23	31 A 35 -43	31 A 30-23	31 A 30-33	31 A 100-13
Dimensions (LxWxH)	[mm]	680 x 225 x 229	888×225×229	898×225×229	1211 x 225 x 229	970 x 225 x 229	1150 x 225 x 229	1162 x 310 x 314
Voltage	[V/Hz]				3 x 400/50			
Power output	[kW]	1.10	2.20	2.20	4.0	3	5.50	5.50
Current	[A]	2.75	6	6	9.6	7.85	13.60	13.60
b	[mm]	189	189	189	189	189	189	274
C	[mm]	4	4	4	4	4	4	4
DD (Rp)	[inch]	2.5	2.5	3	3	3	3	5
d	[mm]	225	225	225	225	225	225	310
d1	[mm]	131	131	131	131	141	150	186
d2	[mm]	95	95	95	95	95	138	138
e	[mm]	80	80	80	80	100	100	120
e1	[mm]	57	57	57	57	77	77	97
f	[mm]	229	229	229	229	229	229	314
h	[mm]	123	123	123	123	123	123	165
h1	[mm]	237	237	237	237	237	237	322
k	[mm]	500	500	500	750	750	750	750
L	[mm]	680	888	898	1211	970	1150	1162
m	[mm]	92	300	310	373	112	292	284
n	[mm]	40	40	40	40	40	40	40
n1	[mm]	44	44	44	44	44	44	44
0	[mm]	69	277	287	350	89	269	261
W	[mm]	554	554	554	804	804	804	804
5	[mm]	11	11	11	11	11	11	11
Cable length	[m]				10	.,		''
Material	[111]			Stainles	s steel 1.4301 (Al	213UV)		
Weight	[kg]	20	28	28	37	31 304)	54	66
	[kg]	53834			53841	53845	53846	
		53834	53835	53839	53841	54X45	53846	53852
Order no.								
Order no.		SPA 100-33	SPA 162-1-13	SPA 162-13	SPA 162-2-23	SPA 280-1-13	SPA 280-13	SPA 280-2-23
Dimensions (LxWxH)	[mm]				SPA 162-2-23 1441×310×314			
Dimensions (LxWxH) Voltage	[V/Hz]	SPA 100-33 1508 x 310 x 314	SPA 162-1-13 1165×310×314	SPA 162-13 1255 x 310 x 314	SPA 162-2-23	SPA 280-1-13 1489 x 310 x 314	SPA 280-13 1544×310×314	SPA 280-2-23 1910×310×314
Dimensions (LxWxH)		SPA 100-33	SPA 162-1-13	SPA 162-13	SPA 162-2-23 1441×310×314	SPA 280-1-13	SPA 280-13	SPA 280-2-23 1910 x 310 x 314
Dimensions (LxWxH) Voltage	[V/Hz]	SPA 100-33 1508 x 310 x 314	SPA 162-1-13 1165×310×314	SPA 162-13 1255 x 310 x 314	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50	SPA 280-1-13 1489 x 310 x 314	SPA 280-13 1544×310×314	SPA 280-2-23 1910×310×314
Dimensions (LxWxH) Voltage Power output	[V/Hz] [kW] [A] [mm]	SPA 100-33 1508×310×314	SPA 162-1-13 1165 x 310 x 314 7.50	SPA 162-13 1255 x 310 x 314	SPA 162-2-23 1441 x 310 x 314 3x 400 / 50 13	SPA 280-1-13 1489 x 310 x 314	SPA 280-13 1544×310×314 18.50	SPA 280-2-23 1910 x 310 x 314
Dimensions (LxWxH) Voltage Power output Current	[V/Hz] [kW] [A]	SPA 100-33 1508×310×314 11 24.80	SPA 162-1-13 1165 x 310 x 314 7.50 17.60	SPA 162-13 1255 x 310 x 314 11 24.80	SPA 162-2-23 1441×310×314 3×400/50 13 30	SPA 280-1-13 1489×310×314 15 34	SPA 280-13 1544×310×314 18.50 42	SPA 280-2-23 1910 x 310 x 314 30 66.50
Dimensions (LxWxH) Voltage Power output Current b	[V/Hz] [kW] [A] [mm]	SPA 100-33 1508 x 310 x 314 11 24.80 274	SPA 162-1-13 1165 x 310 x 314 7.50 17.60 274	SPA 162-13 1255 x 310 x 314 11 24.80 274	SPA 162-2-23 1441×310×314 3×400/50 13 30 274	SPA 280-1-13 1489 x 310 x 314 15 34 274	SPA 280-13 1544 x 310 x 314 18.50 42 274	SPA 280-2-23 1910×310×314 30 66.50 274
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp)	[V/Hz] [kW] [A] [mm] [mm]	SPA 100-33 1508 x 310 x 314 11 24.80 274 4	SPA 162-1-13 1165×310×314 7.50 17.60 274 4	SPA 162-13 1255 x 310 x 314 11 24.80 274 4	SPA 162-2-23 1441×310×314 3×400/50 13 30 274 4	SPA 280-1-13 1489 x 310 x 314 15 34 274 4	SPA 280-13 1544×310×314 18.50 42 274 4	SPA 280-2-23 1910×310×314 30 66.50 274 4
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp)	[V/Hz] [kW] [A] [mm] [mm] [inch]	SPA 100-33 1508 x 310 x 314 11 24.80 274 4 5	\$PA 162-1-13 1165×310×314 7.50 17.60 274 4 6	SPA 162-13 1255 x 310 x 314 11 24.80 274 4 6	SPA 162-2-23 1441×310×314 3×400/50 13 30 274 4 6	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6	SPA 280-13 1544×310×314 18.50 42 274 4 6	SPA 280-2-23 1910×310×314 30 66.50 274 4 6
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm]	\$PA 100-33 1508 x 310 x 314 11 24.80 274 4 5	\$PA 162-1-13 1165×310×314 7.50 17.60 274 4 6	\$PA 162-13 1255×310×314 11 24.80 274 4 6	SPA 162-2-23 1441×310×314 3× 400 / 50 13 30 274 4 6 310	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310	\$PA 280-13 1544×310×314 18.50 42 274 4 6 310	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310
Voltage Power output Current b c DD (Rp) d	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm]	\$PA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186	7.50 17.60 274 4 6 310 218	SPA 162-13 1255×310×314 11 24.80 274 4 6 310 218	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247	\$PA 280-13 1544×310×314 18.50 42 274 4 6 310 247	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm]	\$PA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186 138	7.50 17.60 274 4 6 310 218 138	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138	\$PA 280-13 1544x310x314 18.50 42 274 4 6 310 247 138 120	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm]	\$PA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97	5PA 162-1-13 1165 x 310 x 314 7.50 17.60 274 4 6 310 218 138 120 92	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96	\$PA 280-13 1544x310x314 18.50 42 274 4 6 310 247 138 120 96	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm]	\$\text{SPA 100-33}\$ \$1508 \times 310 \times 314\$ 11 24.80 274 4 5 310 186 138 120 97 314	7.50 17.60 274 4 6 310 218 138 120 92 314	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314	\$PA 280-13 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	\$\text{SPA 100-33}\$ 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97 314 165	7.50 17.60 274 4 6 310 218 138 120 92 314	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314	\$PA 280-13 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f h	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	\$\text{SPA 100-33}\$ 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97 314 165 322	7.50 17.60 274 4 6 310 218 138 120 92 314 165 322	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322	\$PA 280-13 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322
Dimensions (LxWxH) Voltage Power output Current b c DDD (Rp) d d1 d2 e e1 f h h1 k	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	\$\text{SPA 100-33}\$ \$1508 \times 310 \times 314\$ 11 24.80 274 4 5 310 186 138 120 97 314 165 322 1000	7.50 17.60 274 4 6 310 218 138 120 92 314 165 322 750	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322 750	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322 1000	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322 1000	\$PA 280-13 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322 1500
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f h h1 k L	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	SPA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97 314 165 322 1000 1508	\$PA 162-1-13 1165 x 310 x 314 7.50 17.60 274 4 6 310 218 138 120 92 314 165 322 750 1165	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322 750 1255	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322 1000 1441	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322 1000 1489	\$PA 280-13 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322 1250	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322 1500 1910
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f h h1 k L m	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	SPA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97 314 165 322 1000 1508	7.50 17.60 274 4 6 310 218 138 120 92 314 165 322 750 1165 287	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322 750 1255 377	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322 1000 1441 313	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322 1000 1489 361	\$PA 280-13 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322 1250 1544 166	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322 1500 1910 282
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f h h1 k L m n	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	\$PA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97 314 165 322 1000 1508 380 40	\$PA 162-1-13 1165 x 310 x 314 7.50 17.60 274 4 6 310 218 138 120 92 314 165 322 750 1165 287 40	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322 750 1255 377 40	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322 1000 1441 313 40	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322 1000 1489 361 40	\$\text{SPA 280-13}\$ 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322 1250 1544 166 40	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322 1500 1910 282 40
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f h h1 k L m n	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	\$PA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97 314 165 322 1000 1508 380 40	\$PA 162-1-13 1165 x 310 x 314 7.50 17.60 274 4 6 310 218 138 120 92 314 165 322 750 1165 287 40 44	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322 750 1255 377 40 44	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322 1000 1441 313 40 44	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322 1000 1489 361 40 44	\$\text{SPA 280-13}\$ 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322 1250 1544 166 40 44	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322 1500 1910 282 40 44
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f h h1 k L m n	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	\$PA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97 314 165 322 1000 1508 380 40 44	\$PA 162-1-13 1165 x 310 x 314 7.50 17.60 274 4 6 310 218 138 120 92 314 165 322 750 1165 287 40 44 269	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322 750 1255 377 40 44 359	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322 1000 1441 313 40 44 295	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322 1000 1489 361 40 44 339	\$\text{SPA 280-13}\$ 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322 1250 1544 166 40 44 144	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322 1500 1910 282 40 44 260
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f h h1 k L m n n1 o	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	\$PA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97 314 165 322 1000 1508 380 40 44 357	\$PA 162-1-13 1165 x 310 x 314 7.50 17.60 274 4 6 310 218 138 120 92 314 165 322 750 1165 287 40 44 269 804	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322 750 1255 377 40 44 359 804	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322 1000 1441 313 40 44 295 1054	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322 1000 1489 361 40 44 339	\$\text{SPA 280-13}\$ 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322 1250 1544 166 40 44 144 1304	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322 1500 1910 282 40 44 260 1554
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f h h1 k L m n n1 o w	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	\$PA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97 314 165 322 1000 1508 380 40 44	\$PA 162-1-13 1165 x 310 x 314 7.50 17.60 274 4 6 310 218 138 120 92 314 165 322 750 1165 287 40 44 269	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322 750 1255 377 40 44 359	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322 1000 1441 313 40 44 295 1054	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322 1000 1489 361 40 44 339	\$\text{SPA 280-13}\$ 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322 1250 1544 166 40 44 144	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322 1500 1910 282 40 44 260
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f h h1 k L m n n 1 o w s Cable length	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	\$PA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97 314 165 322 1000 1508 380 40 44 357	\$PA 162-1-13 1165 x 310 x 314 7.50 17.60 274 4 6 310 218 138 120 92 314 165 322 750 1165 287 40 44 269 804	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322 750 1255 377 40 44 359 804 11	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322 1000 1441 313 40 44 295 1054 11	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322 1000 1489 361 40 44 339 1054	\$\text{SPA 280-13}\$ 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322 1250 1544 166 40 44 144 1304	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322 1500 1910 282 40 44 260 1554
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f h h1 k L m n n n1 o w s Cable length Material	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	\$\text{SPA 100-33}\$ \$1508 \times 310 \times 314\$ 11 24.80 274 4 5 310 186 138 120 97 314 165 322 1000 1508 380 40 44 357 1054 11	\$\text{SPA 162-1-13}\$ 1165 x 310 x 314 7.50 17.60 274 4 6 310 218 138 120 92 314 165 322 750 1165 287 40 44 269 804 11	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322 750 1255 377 40 44 359 804 11 Stainles	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322 1000 1441 313 40 44 295 1054 11 10 s steel 1.4301 (Al	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322 1000 1489 361 40 44 339 1054 11	\$\text{SPA 280-13}\$ 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322 1250 1544 166 40 44 144 1304 11	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322 1500 1910 282 40 44 260 1554 11
Dimensions (LxWxH) Voltage Power output Current b c DD (Rp) d d1 d2 e e1 f h h1 k L m n n 1 o w s Cable length	[V/Hz] [kW] [A] [mm] [mm] [inch] [mm] [mm] [mm] [mm] [mm] [mm] [mm] [m	\$PA 100-33 1508 x 310 x 314 11 24.80 274 4 5 310 186 138 120 97 314 165 322 1000 1508 380 40 44 357	\$PA 162-1-13 1165 x 310 x 314 7.50 17.60 274 4 6 310 218 138 120 92 314 165 322 750 1165 287 40 44 269 804	\$PA 162-13 1255 x 310 x 314 11 24.80 274 4 6 310 218 138 120 92 314 165 322 750 1255 377 40 44 359 804 11	SPA 162-2-23 1441 x 310 x 314 3 x 400 / 50 13 30 274 4 6 310 218 138 120 92 314 165 322 1000 1441 313 40 44 295 1054 11	SPA 280-1-13 1489 x 310 x 314 15 34 274 4 6 310 247 138 120 96 314 165 322 1000 1489 361 40 44 339 1054	\$\text{SPA 280-13}\$ 1544 x 310 x 314 18.50 42 274 4 6 310 247 138 120 96 314 165 322 1250 1544 166 40 44 144 1304	\$PA 280-2-23 1910 x 310 x 314 30 66.50 274 4 6 310 247 138 120 96 314 165 322 1500 1910 282 40 44 260 1554

FOUNTAINS & LAKES CATALOGUE



LED-ILLUMINATION

Light creates atmosphere. Illumination has an incredible effect, particularly in interaction with water. Atmospheric illumination is imperative for the planning of a breathtaking installation. It accentuates and emphasizes surfaces and show elements. Appealing illumination comes about through the right mix of contrast, light colours and effects. OASE LEDs are made for every application, whether in the water or on a pathway in a park. They are watertight, and vehicles can even drive over them. Therefore, the selection of the right light should be well considered – we can help you. Use our LED configurator and find your individual solution.

LED TECHNOLOGY

LED spotlight, coloured 154 LED spotlight, white 168

176

LED-Stripe Lamp holder 178 180 LED modules







LED-ILLUMINATION

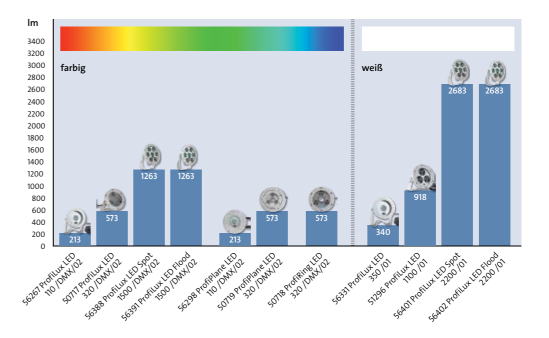
In addition to the OASE standard assortment, we offer further options to configurate LED projectors according to your wishes and requirements with the LED Configurator. For the correct selection of a special light you have to fill in a set of technical parameters.

Our LED lights are characterized by the following features

	IP 68	Fresh Water	Pool Water	Sea Water	24 V DC	DMX	DMX/ RDM	Plug and Spray
LED spotlight, white								
LED spotlight, coloured								

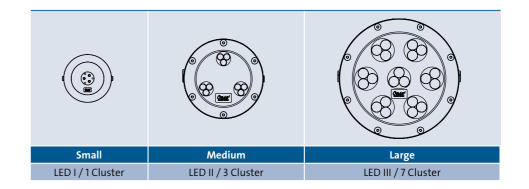
For an application based defintion of a particular LED light a set of parameters has to be keyed into the configurator.

The LED standard range at a glance:



LED light types - the size determines the brightness:

OASE LED lights are classified according to their sizes as LED I, LED II and LED III. The performance / light output increases with size.



Housing variants - the type of installation determines the housing

ProfiLux	LED light with bracket
ProfiRing	LED light with a central opening to accomodate a nozzle
ProfiFloor	LED light for floor and wall-mounting. Max. acceptable static load imposed by vehicles or sim. : 1.5 tons
ProfiPlane	Floor and wall-mounted LED light with a central opening to accomodate a nozzle. Max. acceptable static load imposed by vehicles or sim. : 1.5 tons



COLOR CREATES ATMOSPHERE & WHITE IS NOT WHITE

White is not White

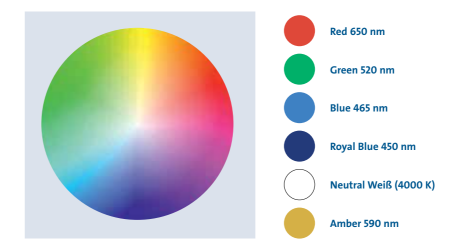
White lights can be classified into different shades. According to their color temperature expressed in ° Kelvin they can differ from warm over neutral up to cold white. Which offers the chance to stage architectural structures, plants and even fountains in different ways. While the standard range is limited to neutral white (4000 K), the LED Configurator allows you to choose warm or cold white tones as well.

<		>
Warm white < 3300 K	Neutral white 3300 – 5300 K	Cold white > 5300 K
Especially suitable for: • Environments with warm colors, such as red, brown, yellow • Natural colored walls and rocks	Especially suitable for: • Environments with cold colors, such as green • Architectural structures	Especially suitable for: • Modern buildings and structures

Play of colors for magic WOW moments

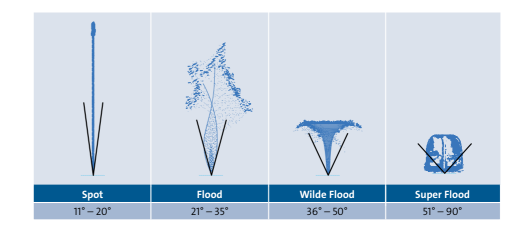
OASE offers a complete range of RGB and RGBW color LED lights for water feature illumination. All these lights are controlled via DMX which allows through mixture and intensity variation of each of the 3 base colors to create an almost unlimited number of different shades. Additionally the integrated strobe function can contribute to achieve an even more breathtaking play of light.

Even for the color light range our configurator offers additional options. For instance the standard blue (465nm) can be replaced by the more intense and darker royal blue which leads to more contrast and stronger accentuation in the fountain show. Furthermore the color Amber can be chosen for a luminaire configuration. Amber is characterized by a mixture of yellow and orange tones and contributes to create a warm atmosphere.



Beam angle - set the right accents

The choice of the right beam angle depends on the type of water feature, you want to illuminate. Aim is to achieve a good and even illumination of the feature under consideration. Examples:









LED CONFIGURATOR - IN A FEW STEPS TO AN INDIVIDUALLY CUSTOMIZED LIGHT.

The LED configurator is based on the standard range of lights. For special adaptation according to your individual needs it offers a variety of other options.

The individual properties and their meaning are explained below.

Туре	Here a certain light power category and physical size represented through LED I; LED II; LED III, is chosen	
Housing	The choice of the housing is determined by the kind of installation. Depending on the application, a simple light with bracket, or a light for floor or wall installation may be the right choice.	
Material	Whether stainless steel, or bronze - both materials are available but have to satisfy your aesthetic needs and water quality requirements	
Control	For monochrome lights, in addition to switching on and off, there is also the option of dimming via DMX. All colored lights are DMX / RDM compatible	
The color spectrum of the configurator goes beyond the standard range. In tion to the seven different shades of white from warm, neutral to cold whit also single-color lights in red, red-orange, blue, or royal blue can be created. Multi-color lights can be equipped with white (RGBW) or amber (RGBA / RG Additionally the strobe effect can be added.		
Beam Angle	From spot to super flood, the right beam angle can be found for all applications.	
Connection Type	Depending on the application, only plugs, cables with plugs and cables without plugs can be chosen	
Cable length	Cable lengths of the hybrid or power cables can be defined up to 50 m	
Special Request	If you have additional special requirements, they can be noted here, we will check feasibility for you	

Application example:

Request: colored LED light including amber for illuminating a 30 m high single-jet

Туре	LED III	
Housing	ProfiLux	
Material	Stainless steel 1.4404 (AISI 316 L)	
Control	Colored DMX controllable	
Color	RGBWA	
Beam Angle	11°	
Connection Type	Hybrid socket (on the housing)	
Cable Length	No cable = Hybrid socket	
Additional special request	No Request	
Required quantity	5	

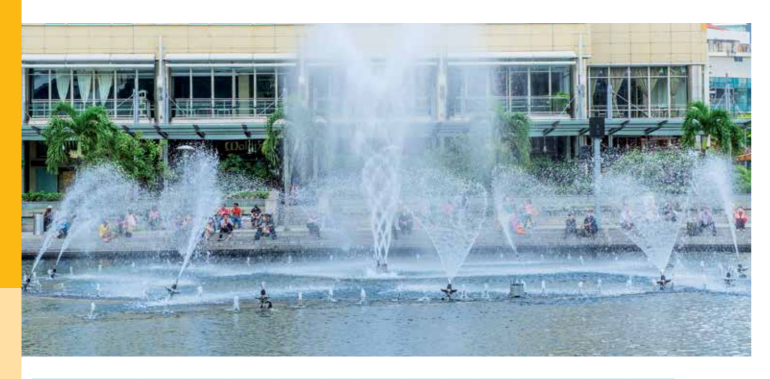
The result of this configuration is the code:

ProfiLux-III-C-RGBWA-11-A-7-S-N

With the help of this code a request for a price quotation and the lead time can now be submitted to OASE.

152





PROFILUX LED 110 /DMX/02

The ProfiLux LED 110 /DMX/02 is the new, tiny, compact and powerful RGB-LED light with 213 lumen and a beam angle of 25°.

The compact LED-light ($\emptyset = 75.2 \text{ mm}$) has a high quality stainless steel housing and is suitable for fresh water, pool water and sea water application (for definition see page 260). Equipped with a temperature control and a thermal protection, the LED light can also be installed dry. The lifetime of these lights is up to 100,000 h.*

The light is supplied with a bracket for ground installation as well as for nozzle tube mounting (designed for socket 10 (51018)). The RGB-LED light has a 1 m long connecting cable with a waterproof hybrid (power/data) connector.

The ProfiLux LED light can be controlled via DMX with the underwater LED Driver /DMX/02 (50720) (not in scope of supply). The



basic colours of the LED-RGB-lights are measured individually for their brightness. The LED-Driver ensures equal brightness for all lights in the system, thereby creating a homogeneous colour combination.

Product characteristics at a glance

- Energy efficient LED-RGB-light with bracket for ground installation and nozzle tube mounting.
- 213 Lumen with a beam angle of 25°, max. 6 Watt
- Temperature controlled high quality LED for an extra-long life of up to 100,000 h.*
- Wet and dry installation water proof in accordance with IP68
- For fresh water, pool water and sea water
- External electronic in a separate control box / junction box – waterproof connector, easy to connect.
- DMX/RDM-capable in combination with the Underwater LED Driver /DMX/02 (50720)
- Individual measurement of the basic colours of the LED-RGB lights and the use of the Underwater LED Driver /DMX/02 (50720) guarantees equal brightness of all lights in the system and a homogeneous colour combination.
- Galvanic isolation between the DMX and 24 V DC power
- Stroboscope effect, synchronised via DMX

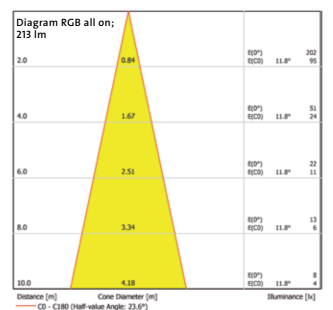
*In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 100.000 hrs. This claim does not entitle to a guarantee.

Further individual possibilities for these LED light can be found in the LED configurator on our homepage. www.oase-livingwater.com/en EN/portal/login/

The variety of colour combinations and the stroboscope effect reveal their full effect in combination with dynamic water effects.

The Underwater LED Driver /DMX/02 (see page 198) is required for a DMX/RDM-capable application of the Profi-Lux LED light. In addition a RDM-capable controller, like WECS II (WECS II 512, WECS II 1024 or WECS II 2048, see page 206-212), is also needed.

The ProfiLux LED light has a 1 m long connecting cable with a hybrid connector for connecting it to the Underwater LED Driver /DMX/02. A 3.0 m or 7.5 m hybrid extension cable per light can be used for extending the connection (see page 196). Up to 4 LEDs can be individually controlled with this external Underwater LED-Driver. The Underwater LED Driver /DMX/02 is equipped with two connection



Accessories	(must be ordered separately)

WECS II 512 /DMX/02 (see page 206

WECS II 2048 /DMX/02

FOUNTAINS & LAKES CATALOGUE

WECS II 1024 /DMX/02 (see page 206

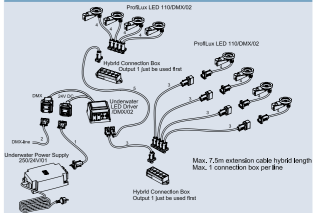
Accessories (must be ordered separately)	
Extension cable hybrid / 3.0 m (see page 196)	50728
Extension cable hybrid / 7.5 m (see page 196)	56403
Hybrid connection box (see page 197)	56404
Underwater LED Driver (see page 198)	50720
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.

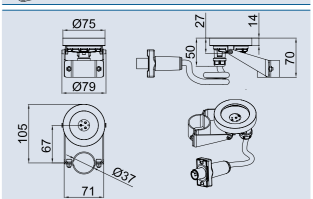
Elia lesistalit foi bos-systelli Divin/oi	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Underwater power supply 250 / 24 V /01 (see page 202)	50733

56492

boxes – one for the power supply with 24 V DC and the other one for a DMX/RDM-data cable. The special connection technology makes a watertight pluggable cabling possible.

The use of the hybrid connection box can lead to an economic advantage of the system. The lights which are connected to the hybrid box always have the same colour. (see system diagram.)





Function
red
green
blue
strobe

ProfiLux LED 110 /DMX/02		
Luminous flux all on	[lm]	213
Luminous flux red	[lm]	64
Luminous flux green	[lm]	114
Luminous flux blue	[lm]	35
Beam angle	[°]	25 (± 2)
Strobe effect	[Hz]	0-25
Energy efficiency class of light	t fixture	А
Weighted energy consumption per light fixture	[kWh/1000h]	7
Rated voltage	[V/DC]	24
Power consumption	[W]	6
Rated current	[A]	0.26
Dim frequency	[Hz]	2800
Power connection type		Hybrid plug
Cable length	[m]	1
Protection class		IP 68
Dimensions (Ø x H)	[mm]	75 x 70
Material		Stainless steel 1.4404 (AISI 316L)
Weight	[kg]	0.48
Order no.		56267





PROFILUX LED 320 /DMX/02

The ProfiLux RGB LED-light is the new innovative illumination technology from OASE; DMX/RDM cable for higher fountains.

This LED-RGB light comes with high-quality stainless steel housing for fresh-, pool and sea water (definition see on page 260). These LED-light have temperature regulation and overheating protection so that dry installation also possible. They have a lifetime up to 100.000h.*

The basic colours of the LED-RGB-lights are each measured for their brightness. Our OASE LED-Driver (see page 198) ensures equal brightness for all lights in the system, thereby creating a homogeneous colour combination.



Product characteristics at a glance

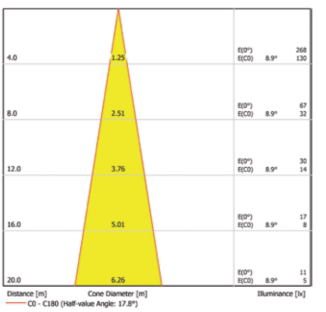
- Energy efficient LED-RGB-light with mounting bracket and fine adjustment.
- 573 Lumen with a narrow beam angle of 16°, max. 16 Watt
- Temperature controlled high quality LED for an extra-long life of up to 100,000 h.*
- Wet and dry installation water proof in accordance with IP68
- For fresh water, pool water and sea water
- External electronic in a separate control box / junction box waterproof connector, easy to connect.
- DMX/RDM-capable in combination with the Underwater LED Driver /DMX/02 (50720)
- Individual measurement of the basic colours of the LED-RGB lights and the use of the Underwater LED Driver /DMX/02 (50720) guarantees equal brightness of all lights in the system and a homogeneous colour combination.
- Galvanic isolation between the DMX and 24 V DC power

*In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 100.000 hrs. This claim does not entitle to a guarantee.

Further individual possibilities for these LED light can be found in the LED configurator on our homepage. www.oase-livingwater.com/en_EN/portal/login/



The vibrant colour show their full wonders when combined with dynamic water effects. The Underwater LED Driver (see on page 198) is required for the DMX/RDM capable use of the ProfiLux LED. Also a RDM-capable controller like the WECS II (WECS II 512, WECS II 1024 and WECS II 2048, see on page 206-212) is necessary. Due to this capability they send information back to the control panel. The ProfiLux LED has one plug with one meter cable to connect with the Underwater LED-Driver. For larger distances the Extension cable hybrid 3,0 m or 7,5 m is used (see on page 196). Up to 4 LEDs can be controlled individually with this external control. The Underwater LED Driver contains two connection boxes for the

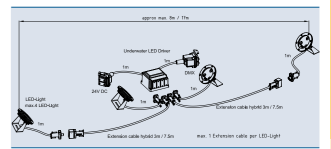


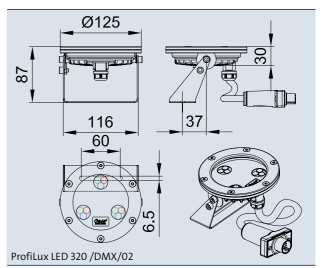
Accessories (must be ordered separately)

FOUNTAINS & LAKES CATALOGUE

Extension cable hybrid / 3.0 m (see page 196)	50728
Extension cable hybrid / 7.5 m (see page 196)	56403
Underwater LED Driver (see page 198)	50720
Lamp Holder (see page 178)	50786
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

24 Volt power supply and DMX/RDM data source. Through this special connection technology, wiring by hand is no longer necessary. Pumps and other consumer loads (e.g. Varionaut) can be connected easily to DMX/RDM of the light. The pluggable Underwater power supply 250 24 V /01 (see on page 202) is required for the plug and spray function on the 24 Volt power supply.





ProfiLux LED 320 /DMX/02	58917
With amber	ProfiLux-II-C-RGBA-16-B-1-S-N
With royal blue	ProfiLux-II-C-RGrB-16-B-1-S-N
With amber and royal blue	ProfiLux-II-C-RGrBA-16-B-1-S-N

ProfiLux LED 320/DMX/02	2	
Luminous flux all on	[lm]	573
Luminous flux red	[lm]	172
Luminous flux green	[lm]	307
Luminous flux blue	[lm]	94
Beam angle	[°]	16 (± 2)
Energy efficiency class of light	t fixture	А
Weighted energy consumption per light fixture	[kWh/1000h]	18
Rated voltage	[V/DC]	24
Power consumption	[W]	16
Rated current	[A]	0.7
Dim frequency	[Hz]	500
Power connection type		Hybrid plug
Cable length	[m]	1
Protection class		IP 68
Dimensions (Ø x H)	[mm]	125 x 87
Material		Stainless steel 1.4404 (AISI 316L)
Weight	[kg]	1.20
Order no.		50717





PROFILUX LED SPOT 1500 / DMX/02

The new ProfiLux LED Spot 1500 /DMX/02, with 1345 lumen and a narrow beam angle of 11° for higher fountains, the most powerful RGBW-LED (spot) light.

The LED-spot-light has a high quality stainless steel housing and is suitable for fresh water, pool water and sea water application (for definition see page 260). Equipped with a temperature control and a thermal protection, the LED light can also be installed dry. The lifetime of these lights is up to 100,000 h.*

The Spot has a waterproof hybrid (voltage/data) connector. With the underwater LED Driver /DMX/02 (50720) (not in scope of supply) the ProfiLux LED light can be controlled via DMX.



The basic colours of the LED-RGBW-lights are measured individually for their brightness. The LED-Driver ensures equal brightness for all lights in the system, thereby creating a homogeneous colour combination.

Product characteristics at a glance

- Energy efficient LED-RGBW-light with mounting bracket and fine adjustment.
- 1263 Lumen with a narrow beam angle of 11°, max. 31.8 Watt
- Temperature controlled high quality LED for an extra-long life of up to 100,000 h.*
- Wet and dry installation water proof in accordance with IP68
- For fresh water, pool water and sea water
- External electronic in a separate control box / junction box – waterproof connector, easy to connect.
- DMX/RDM-capable in combination with the Underwater LED Driver /DMX/02 (50720)
- Individual measurement of the basic colours of the LED-RGBW lights and the use of the Underwater LED Driver /DMX/02 (50720) guarantees equal brightness of all lights in the system and a homogeneous colour combination.
- Galvanic isolation between the DMX and 24 V DC power
- Stroboscope effect, synchronised via DMX

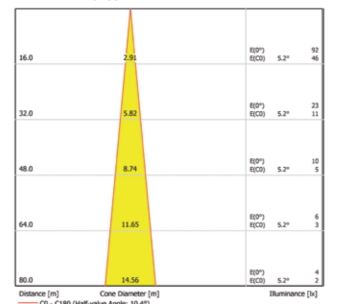
*In case of underwater application, an intelligent heat management and quality LED enables a lifetime up to 100.000 hrs. This claim does not entitle to a guarantee.

Further individual possibilities for these LED light can be found in the LED configurator on our homepage. www.oase-livingwater.com/en_EN/portal/login/

The variety of colour compositions reveal their full effect in combination with dynamic water effects.

The Underwater LED Driver /DMX/02 (see page 198) is required for a DMX/RDM-capable application of the Profi-Lux LED Spot . In addition a RDM-capable controller like WECS II (WECS II 512, WECS II 1024 or WECS II 2048, see page 206-212) is also needed.

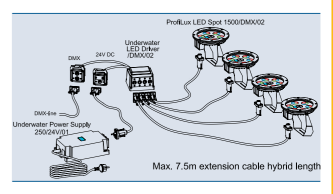
The ProfiLux LED Spot has a hybrid socket connection. The Underwater LED Driver /DMX/02 is connected to the ProfiLux LED Spot with a 3.0 m or a 7.5 m Hybrid-Extension cable (not in scope of supply) (see page 196). Up to 4 LEDs can be individually controlled with this external Underwater LED-Driver. The Underwater LED Driver /DMX/02 is equipped with two connection boxes - one

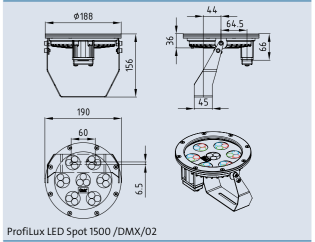


Accessories (must be ordered senarately)

Accessories (must be ordered separately)	
Extension cable hybrid / 3.0 m (see page 196)	50728
Extension cable hybrid / 7.5 m (see page 196)	56403
Underwater LED Driver (see page 198)	50720
Lamp Holder (see page 178)	50786
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492

for the power supply with 24 V DC and the other one for a DMX/RDM-data cable. The special connection technology makes a watertight pluggable cabling possible.

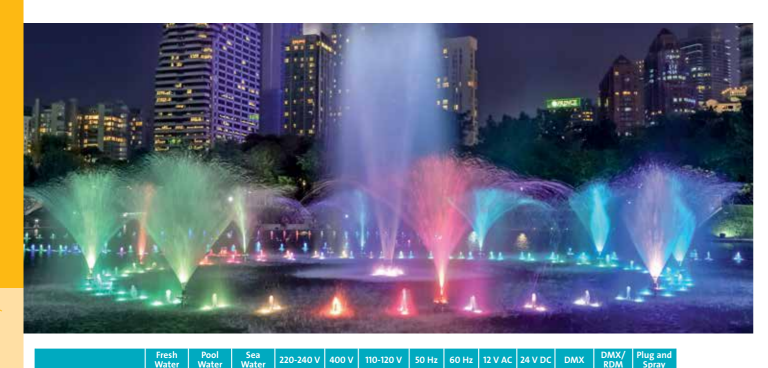




ProfiLux LED Spot 1500 /DMX/	⁷ 02 58917
With amber	ProfiLux-III-C-RGBWA-11-A-N-S-N
With royal blue	ProfiLux-III-C-RGrB-11-A-N-S-N
With amber and royal blue	ProfiLux-III-C-RGrBWA-11-A-N-S-N

ProfiLux LED Spot 1500 / D	MX/02	
Luminous flux all on	[lm]	1263
Luminous flux red	[lm]	284
Luminous flux green	[lm]	509
Luminous flux blue	[lm]	156
Luminous flux white	[lm]	313
Colour temperature LED white	e [K]	4000 (± 200)
Colour Rendering Index (CRI)	[%]	80
Beam angle	[°]	11 (± 2)
Strobe effect	[Hz]	0-25
Energy efficiency class of light	t fixture	А
Weighted energy consumption per light fixture	[kWh/1000h]	35
Rated voltage	[V/DC]	24
Power consumption	[W]	32
Rated current	[A]	1.4
Dim frequency	[Hz]	2800
Power connection type		Hybrid socket
Protection class		IP 68
Dimensions (Ø x H)	[mm]	188 x 156
Material		Stainless steel 1.4404 (AISI 316L)
Weight	[kg]	2.75
Order no.		56388



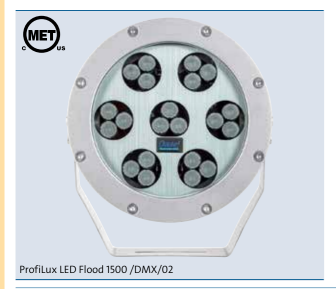


PROFILUX LED FLOOD 1500 / DMX/02

The ProfiLux LED Flood 1500 /DMX/02 is the new and the most powerful RGBW-LED flood light. It has a lumen output of 1345 lumens and a wide beam angle of 31° for wide-area illumination.

The LED-flood-light has a high quality stainless steel housing and is suitable for fresh water, pool water and sea water application (for definition see page 260). Equipped with a temperature control and a thermal protection, the LED light can also be installed dry. The lifetime of these lights is up to 100,000 h.*

The light has a waterproof hybrid (voltage/data) connector. With the underwater LED Driver/DMX/02 (50720) (not in scope of supply) the ProfiLux LED light can be controlled via DMX.



The basic colours of the LED-RGBW-lights are measured individually for their brightness. The LED-Driver ensures equal brightness for all lights in the system, thereby creating a homogeneous colour combination.

Product characteristics at a glance

- Energy efficient LED-RGBW-light with mounting bracket and fine adjustment.
- 1263 Lumen with a wide beam angle of 31°, max. 31.8 Watt
- Temperature controlled high quality LED for an extra-long life of up to 100,000 h.*
- Wet and dry installation water proof in accordance with IP68
- For fresh water, pool water and sea water
- External electronic in a separate control box / junction box waterproof connector, easy to connect.
- DMX/RDM-capable in combination with the Underwater LED Driver /DMX/02 (50720)
- Individual measurement of the basic colours of the LED-RGBW lights and the use of the Underwater LED Driver /DMX/02 (50720) guarantees equal brightness of all lights in the system and a homogeneous colour combination.
- Galvanic isolation between the DMX and 24 V DC power
- Stroboscope effect, synchronised via DMX

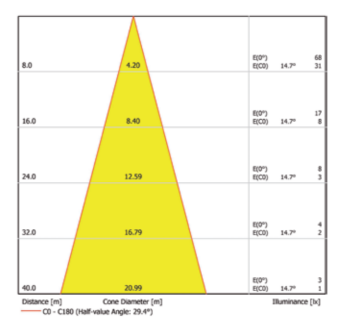
*In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 100.000 hrs. This claim does not entitle to a guarantee.

Further individual possibilities for these LED light can be found in the LED configurator on our homepage. www.oase-livingwater.com/en_EN/portal/login/

The variety of colour compositions reveal their full effect in combination with dynamic water effects.

The Underwater LED Driver /DMX/02 (see page 198) is required for a DMX/RDM-capable application of the ProfiLux LED Flood . In addition a RDM-capable controller like WECS II (WECS II 512, WECS II 1024 or WECS II 2048, see page 206-212) is also needed.

The ProfiLux LED Flood has a hybrid socket connection. The Underwater LED Driver /DMX/02 is connected to the ProfiLux LED Spot with a 3.0 m or a 7.5 m Hybrid-Extension cable (not in scope of supply) (see page 196). Up to 4 LEDs can be individually controlled with this external Unterwasser LED-Driver. The Underwater LED Driver / DMX/02 is equipped with two connection boxes – one for



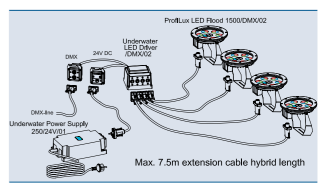
Accessories (must be ordered separately)

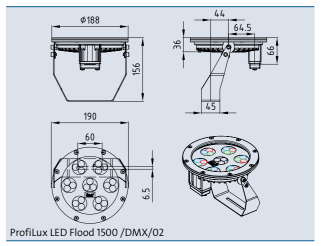
WECS II 2048 /DMX/02 (s

FOUNTAINS & LAKES CATALOGUE

Extension cable hybrid / 3.0 m (see page 196)	50728
Extension cable hybrid / 7.5 m (see page 196)	56403
Underwater LED Driver (see page 198)	50720
Lamp Holder (see page 178)	50786
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491

the power supply with 24 V DC and the other one for a DMX/RDM-data cable. The special connection technology makes a watertight pluggable cabling possible.





ProfiLux LED Flood 1500 /DMX/02	
With amber	ProfiLux-III-C-RGBWA-31-A-N-S-N
With royal blue	ProfiLux-III-C-RGrBW-31-A-N-S-N
With amber and royal blue	ProfiLux-III-C-RGrBWA-31-A-N-S-N

ProfiLux LED Flood 1500 / E	DMX / 02	
Luminous flux all on	[lm]	1263
Luminous flux red	[lm]	284
Luminous flux green	[lm]	509
Luminous flux blue	[lm]	156
Luminous flux white	[lm]	313
Colour temperature LED white	[K]	4000 (± 200)
Colour Rendering Index (CRI)	[%]	80
Beam angle	[°]	31 (± 2)
Strobe effect	[Hz]	0-25
Energy efficiency class of light	t fixture	А
Weighted energy consumption per light fixture	[kWh/1000h]	35
Rated voltage	[V/DC]	24
Power consumption	[W]	32
Rated current	[A]	1.4
Dim frequency	[Hz]	2800
Power connection type		Hybrid socket
Protection class		IP 68
Dimensions (Ø x H)	[mm]	188 x 156
Material		Stainless steel 1.4404 (AISI 316L)
Weight	[kg]	2.75
Order no.		56391





PROFIPLANE LED 110 /DMX/02

The ProfiPlane LED 110 /DMX/02, with 213 lumen and a beam angle of 25°, is the new, tiny, compact and powerful RGB-LED light for ground installation and wall mounting.

The cover glass is embedded in the stainless steel mounting ring forming a smooth surface. This makes it free from any extra dirt collecting edges. The compact LED-light (\emptyset = 109 mm) has a high quality stainless steel housing and is suitable for fresh water, pool water and sea water application (for definition see page 260). Equipped with a temperature control and a thermal protection, the LED light can also be installed dry. The lifetime of these lights is up to 100,000 h.*

The RGB-LED light has a 1 m long connecting cable with a hybrid (power/data) connector. The ProfiPlane LED light can be controlled via DMX with the underwater LED Driver/DMX/02 (50720) (not in scope of supply). The basic colours of the



LED-RGB-lights are measured individually for their brightness. The LED-Driver ensures equal brightness for all lights in the system, thereby creating a homogeneous colour combination.

Product characteristics at a glance

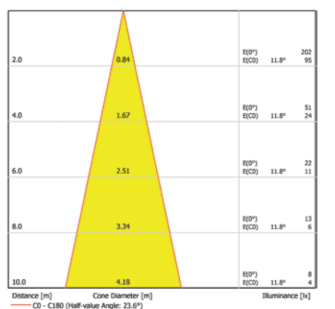
- Energy efficient LED-RGB-light with stainless steel frame for wall mounting and ground installation
- Mounting ring and glass together form a plane surface
- 213 Lumen with a beam angle of 25°, max. 6 Watt
- Temperature controlled high quality LED for an extra-long life of up to 100,000 h.*
- Wet and dry installation water proof in accordance with IP68
- For fresh water, pool water and sea water
- External electronic in a separate control box / junction box waterproof connector, easy to connect.
- DMX/RDM-capable in combination with the Underwater LED Driver /DMX/02 (50720)
- Individual measurement of the basic colours and the use of the Underwater LED Driver /DMX/02 (50720) guarantees equal brightness of all lights in the system and a homogeneous colour combination.
- Galvanic isolation between the DMX and 24 V DC power
- Stroboscope effect, synchronised via DMX

*In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 100.000 hrs. This claim does not entitle to a guarantee.

Further individual possibilities for these LED light can be found in the LED configurator on our homepage. www.oase-livingwater.com/en_EN/portal/login/ The variety of colour combinations and the stroboscope effect reveal their full effect in combination.

The Underwater LED Driver /DMX/02 (see page 198) is required for a DMX/RDM-capable application of the Profi-Plane LED light (see page 162-165). In addition a RDM-capable controller, like WECS II (WECS II 512, WECS II 1024 or WECS II 2048, see page 206-212), is also needed.

The ProfiPlane-LED light has a 1 m long connecting cable with a hybrid connector for connecting it to the Underwater LED Driver /DMX/02. A 3.0 m or 7.5 m hybrid extension cable per light can be used for extending the connection (see page 196). Up to 4 LEDs can be individually controlled with this external Underwater LED-Driver. The Underwater LED Driver /DMX/02 is equipped with two connection boxes – one for the power supply with 24 V DC and the other one for a



Accessories (must be ordered separately)

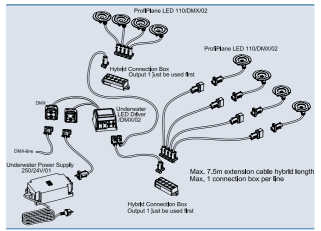
WECS II 1024 /DMX/02 (see page 20

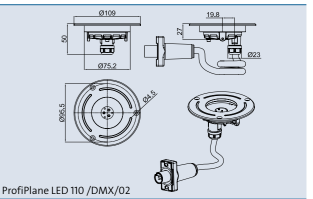
WECS II 2048 /DMX/02

FOUNTAINS & LAKES CATALOGUE

Accessories (must be ordered separately)	
Extension cable hybrid / 3.0 m (see page 196)	50728
Extension cable hybrid / 7.5 m (see page 196)	56403
Hybrid connection box (see page 197)	56404
Underwater LED Driver (see page 198)	50720
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491

DMX/RDM-data cable. The special connection technology makes a watertight pluggable cabling possible. The use of the hybrid connection box can lead to an economic advantage of the system. The lights which are connected to the hybrid box always have the same colour. (see system diagram.)

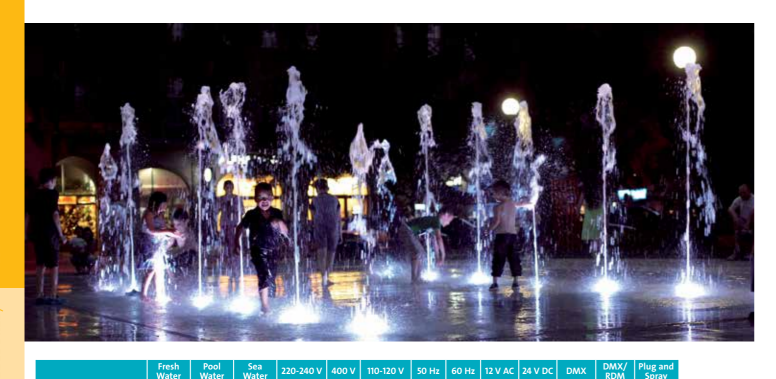




Function
red
green
blue
strobe

ProfiPlane LED 110 /DMX/0	02	
Luminous flux all on	[lm]	213
Luminous flux red	[lm]	64
Luminous flux green	[lm]	114
Luminous flux blue	[lm]	35
Beam angle	[°]	25 (± 2)
Strobe effect	[Hz]	0-25
Energy efficiency class of ligh	t fixture	А
Weighted energy consumption per light fixture	[kWh/1000h]	7
Rated voltage	[V/DC]	24
Power consumption	[W]	6
Rated current	[A]	0.26
Dim frequency	[Hz]	2800
Power connection type		Hybrid plug
Cable length	[m]	1
Protection class		IP 68
Static load max.	[t]	1.5
Dimensions (Ø x H)	[mm]	109 x 50
Material		Stainless steel 1.4404 (AISI 316L)
Weight	[kg]	0.61
Order no.		56298





PROFIPLANE LED 320 /DMX/02

The ProfiPlane is developed for in-ground installation. These LED-lights can be built into practically any natural stone or paving. This makes them ideal for use in wet or dry fountain installations.

Nozzles can be integrated in the middle of the LED spotlights to illuminate the fountains. Thus attractive symmetric illumination with continuously changing colour nuances is produced. The new generation of LED-RGB light comes with highquality stainless steel housing for fresh-, pooland sea water (definition see on page 260). These LED-light have temperature regulation and overheating protection so that dry installation is also possible. They have a lifetime up to 100,000 h.* The basic colours of the LED-RGB-lights are each measured for their brightness. Our OASE LED-Driver (see page 198) ensures equal



brightness for all lights in the system, thereby creating a homogeneous colour combination.

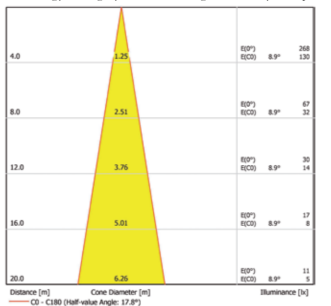
Product characteristics at a glance

- Energy efficient LED-RGB-light with a center hole
 D = 22 mm
- Walk-on-able
- Nozzle lamp locking
- 573 Lumen with a narrow beam angle of 16°, max. 16 Watt
- Temperature controlled high quality LED for an extra-long life of up to 100,000 h.*
- Wet and dry installation water proof in accordance with IP68
- For fresh water, pool water and sea water
- External electronic in a separate control box / junction box waterproof connector, easy to connect.
- DMX/RDM-capable in combination with the Underwater LED Driver /DMX/02 (50720)
- Individual measurement of the basic colours of the LED-RGB lights and the use of the Underwater LED Driver /DMX/02 (50720) guarantees equal brightness of all lights in the system and a homogeneous colour combination.
- Galvanic isolation between the DMX and 24 V DC power *In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 100.000 hrs. This claim does not entitle to a guarantee.

Further individual possibilities for these LED light can be found in the LED configurator on our homepage. www.oase-livingwater.com/en_EN/portal/login/



The Underwater LED Driver (see on page 198) is required for the DMX/RDM capable use of the ProfiPlane LED. Also a RDM-capable controller like the WECS II (WECS II 512, WECS II 1024 and WECS II 2048, see on page 206-212) is necessary. Due to this capability they send information back to the control panel. The ProfiPlane LED has one plug with one meter cable to connect with the Underwater LED-Driver. For larger distances the Extension cable hybrid 3.0 m or 7.5 m is used (see on page 196). Up to 4 LEDs can be controlled individually with this external control. The Underwater LED Driver contains two connection boxes for the 24 Volt power supply and DMX/RDM data source. Through this special connection technology, wiring by hand is no longer necessary. Pumps

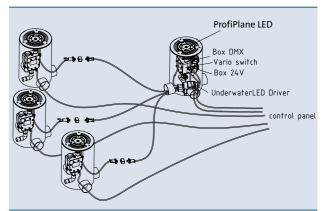


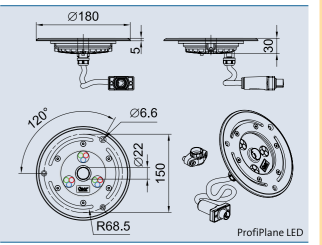
Accessories (must be ordered separately)

FOUNTAINS & LAKES CATALOGUE

Recommended Nozzles	Order no.
Comet 10 - 14 Silver (see page 66)	50723
Comet 10 - 12 T (see page 68)	50968
Comet 10 - 14 T (see page 68)	50969
Extension cable hybrid / 3.0 m (see page 196)	50728
Extension cable hybrid / 7.5 m (see page 196)	56403
Underwater LED Driver (see page 198)	50720
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

and other consumer loads (e.g. Varionaut) can be connected easily to DMX/RDM of the light. The pluggable Underwater power supply 250 24 V /01 (see on page 202) is required for the plug and spray function on the 24 Volt power supply.





ProfiPlane LED 320 /DMX/02 589	
With amber	ProfiPlaneNozzle-II-C-RGBA-16-B-1-S-N
With amber and royal blue	ProfiPlaneNozzle-II-C-RGrB-16-B-1-S-N
With royal blue	ProfiPlaneNozzle-II-C-RGrBA-16-B-1-S-N

ProfiPlane LED 320/DMX/	02	
Luminous flux all on	[lm]	573
Luminous flux red	[lm]	172
Luminous flux green	[lm]	307
Luminous flux blue	[lm]	94
Beam angle	[°]	16 (± 2)
Energy efficiency class of ligh		А
Weighted energy consumption per light fixture	[kWh/1000h]	18
Rated voltage	[V/DC]	24
Power consumption	[W]	16
Rated current	[A]	0.7
Dim frequency	[Hz]	500
Power connection type		Hybrid plug
Cable length	[m]	1
Protection class		IP 68
Static load max.	[t]	1.5
Dimensions (Ø x H)	[mm]	188 x 30
Material		Stainless steel 1.4404 (AISI 316L)
Weight	[kg]	1.50
Order no.		50719





PROFIRING LED 320 / DMX/02

The ProfiRing is developed specifically to illuminate fountains. Nozzles can be integrated in the middle of the LED light. Thus attractive symmetric illumination with continuously changing colour nuances is produced.

The ProfiRing LED is mainly used in the pool directly under the water surface. These LED-lights have temperature regulation and overheating protection so that dry installation is also possible. The new generation of LED-RGB light comes with highquality stainless steel housing for fresh-, pool- and sea water (definition see on page 260). They have a lifetime up to 100,000 h.* The basic colours of the LED-RGB-lights are each measured for their brightness. Our OASE LED-Driver (see page 198) ensures equal

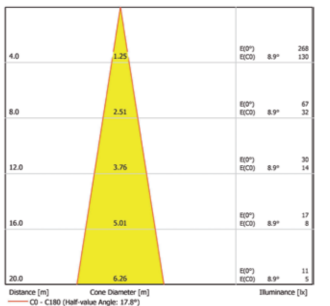


brightness for all lights in the system, thereby creating a homogeneous colour combination.

Product characteristics at a glance

- Energy efficient LED-RGB-light with a center hole
 D = 22 mm
- Nozzle lamp locking
- 573 Lumen with a narrow beam angle of 16°, max. 16 Watt
- Temperature controlled high quality LED for an extra-long life of up to 100,000 h.*
- Wet and dry installation water proof in accordance with IP68
- For fresh water, pool water and sea water
- External electronic in a separate control box / junction box waterproof connector, easy to connect.
- DMX/RDM-capable in combination with the Underwater LED Driver /DMX/02 (50720)
- Individual measurement of the basic colours of the LED-RGB lights and the use of the Underwater LED Driver /DMX/02 (50720) guarantees equal brightness of all lights in the system and a homogeneous colour combination.
- Galvanic isolation between the DMX and 24 V DC power *In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 100.000 hrs. This claim does not entitle to a guarantee.

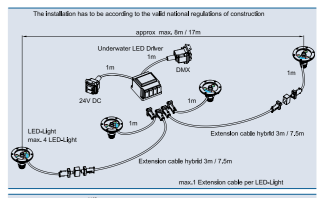
Further individual possibilities for these LED light can be found in the LED configurator on our homepage. www.oase-livingwater.com/en_EN/portal/login/ The Underwater LED Driver (see on page 198) is required for the DMX/RDM capable use of the ProfiRing LED. Also a RDM-capable controller like the WECS II (WECS II 512, WECS II 1024 and WECS II 2048, see on page 206-212) is necessary. Due to this fact they send information back to the control panel. The ProfiRing LED has one plug with one meter cable to connect with the Underwater LED-Driver. For larger distances is designed the Extension cable hybrid 3.0 m or 7.5 m is used (see on page 196). The Underwater LED Driver contains two connection boxes for the 24 Volt power supply and DMX/RDM data source. Through this special connection technology, wiring by hand is no longer necessary. Pumps and other consumer loads (e.g. Varionaut) can be connected easily to DMX/RDM of the light. The pluggable Underwater power

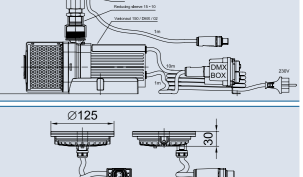


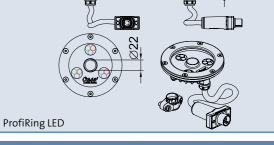
Accessories (must be ordered separately)

Recommended Nozzles	Order no.
Comet 10 - 14 Silver (see page 66)	50723
Comet 10 - 12 T (see page 68)	50968
Comet 10 - 14 T (see page 68)	50969
Extension cable hybrid / 3.0 m (see page 196)	50728
Extension cable hybrid / 7.5 m (see page 196)	56403
Underwater LED Driver (see page 198)	50720
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

supply 250 24 V /01 (see on page 202) is required for the plug and spray function on the 24 Volt power supply.



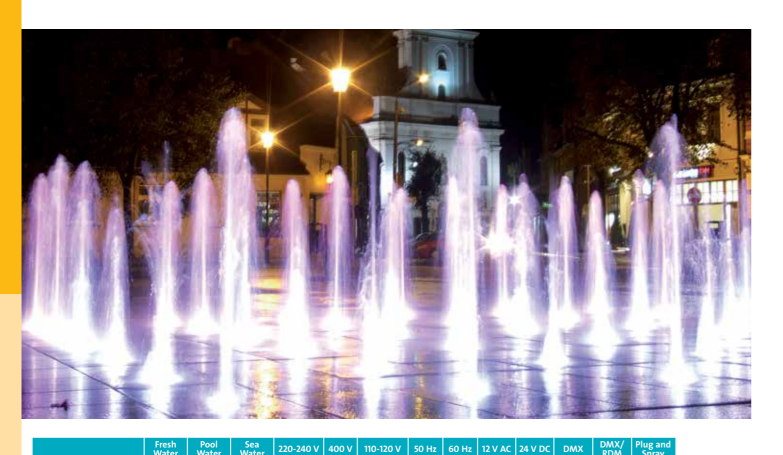




Profiking LED 320 / DIMX/02		58917	
With amber	ProfiRing-II-C-RGI	BA-16-B-1-S-N	
With amber and royal blue	ProfiRing-II-C-RG	rB-16-B-1-S-N	
With royal blue	ProfiRing-II-C-RGrBA-16-B-1-S-N		
ProfiRing LED 320 /DMX/02			
Luminous flux all on	[lm]	573	

With royal blac	11011	King ii e kaibit io b 13 ii
ProfiRing LED 320 /DMX/0	02	
Luminous flux all on	[lm]	573
Luminous flux red	[lm]	172
Luminous flux green	[lm]	307
Luminous flux blue	[lm]	94
Beam angle	[°]	16 (± 2)
Energy efficiency class of ligh	nt fixture	Д
Weighted energy consumption per light fixture	[kWh/1000h]	18
Rated voltage	[V/DC]	24
Power consumption	[W]	16
Rated current	[A]	0.7
Dim frequency	[Hz]	500
Power connection type		Hybrid plug
Cable length	[m]	1
Protection class		IP 68
Dimensions (Ø x H)	[mm]	125 x 30
Material		Stainless steel 1.4404 (AISI 316L)
Weight	[kg]	1.00
Order no.		50718





ProfiLux LED 350 /01

The ProfiLux LED 350 /01 is the new, tiny, compact and powerful white LED light with 340 Lumen and a beam angle of 25°.

This compact neutral white LED-light (\emptyset = 75.2 mm) has a high quality stainless steel housing and is suitable for fresh water, pool water and sea water application (for definition see page 260). Equipped with a temperature control and a thermal protection, the LED light can also be installed dry. The lifetime of these lights is up to 100,000 h.* The light is supplied with a mounting bracket for ground installation as well as for nozzle tube



mounting (designed for socket 10 (51018)). The LED light has a 4 m long connecting cable with a waterproof $24\,\mathrm{V}$ / DC connector.

Product characteristics at a glance

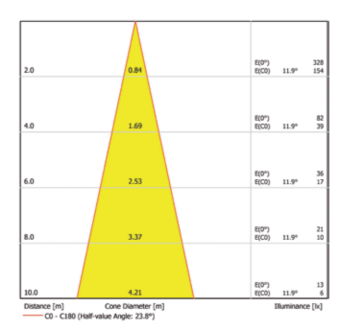
- Energy efficient neutral white LED- light with mounting bracket for ground installation and nozzle tube mounting (designed for socket 10 (51018)).
- 340 Lumen with a beam angle of 25°, max. 7.5 Watt
- Colour temperature 4000 K
- 24 V / DC connector with 4 m cable
- Watertight in accordance with IP 68, easy to connect
- Reverse polarity protection
- Temperature controlled high quality LED for an extra-long life of up to 100,000 h.*
- Wet and dry installation
- For fresh water, pool water and sea water
- Compact design (Ø x H) 75 x 27 mm
- DMX/RDM-controllable with Underwater Switch 24 V DC (on/off)

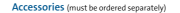
*In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 100.000 hrs. This claim does not entitle to a guarantee.

Further individual possibilities for these LED light can be found in the LED configurator on our homepage. www.oase-livingwater.com/en_EN/portal/login/ The white $24\,\mathrm{V}/\,\mathrm{DC}$ LED-light has a $4\,\mathrm{m}$ long connecting cable with a $24\,\mathrm{V}/\,\mathrm{DC}$ connector for connecting it directly to the Underwater power supply 250 $24\,\mathrm{V}/01$ (50733, see page 202; see also system diagram 1).

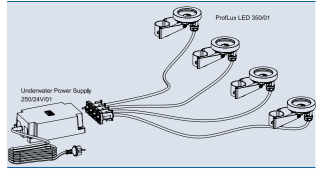
The white LED can also be individually controlled via DMX. In that case the light should be connected directly to the Underwater Switch 24 V DC/DMX/02

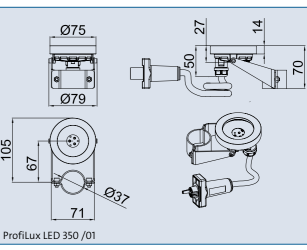
(56411, see page 200). Up to 4 LED's can be controlled individually with this Underwater Switch (see system diagram on page 201). In addition a RDM-capable controller, for eg. WECS II (WECS II 512, WECS II 1024 or WECS II 2048, see page 206-212), is also required.





Underwater Switch 24 V DC /DMX/02 (see page 200)	56411
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Power connection box 24 V (see page 197)	47930
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507





ProfiLux LED 350 /01		
Luminous flux white	[lm]	340
Colour temperature LED white	[K]	4000 (± 200)
Colour Rendering Index (CRI)	[%]	80
Beam angle	[°]	25 (± 2)
Energy efficiency class of light	t fixture	А
Weighted energy consumption per light fixture	[kWh/1000h]	9
Rated voltage	[V/DC]	24
Power consumption	[W]	7.5
Rated current	[A]	0.31
Dim frequency	[Hz]	2800
Power connection type		24 V DC plug
Cable length	[m]	4
Protection class		IP 68
Dimensions (Ø x H)	[mm]	75 x 70
Material		Stainless steel 1.4404 (AISI 316L)
Weight	[kg]	0.61
Order no.		56331





PROFILUX LED 1100 /01

The ProfiLux LED 1100 /01, with 918 lumen and a beam angle of 11° is the new, compact and powerful light.

The compact neutral white LED-light (Ø x H) 125 x 32 mm has a high quality stainless steel housing and is suitable for fresh water, pool water and sea water application (for definition see page 260). Equipped with a temperature control and a thermal protection, the LED light can also be installed dry. The lifetime of these lights is up to 100,000 h.*



The light is supplied with a bracket with special fine adjustment. The LED light has a 4 m long connecting cable with a watertight 24 V / DC connector.

Product characteristics at a glance

- Energy efficient neutral white LED-light with bracket and fine adjustment.
- 918 Lumen with a beam angle of 11°, max. 23 Watt
- Colour Temperature 4000 K

Sea | 220-240 V | 400 V | 110-120 V | 50 Hz | 60 Hz | 12 V AC | 24 V DC | DMX | RDM

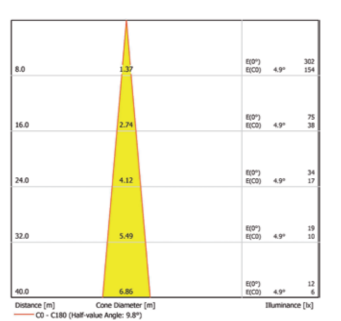
- 24 V / DC connector with 4 m cable
- Watertight in accordance with IP 68, easy to connect
- Reverse polarity protection
- Temperature controlled high quality LED for an extra-long life of up to 100,000 h.*
- Wet and dry installation
- For fresh-, pool- and sea water
- Compact design ((Ø x H) 125 x 32 [mm]
- DMX/RDM-controllable with Underwater Switch 24 V DC (on/off)

*In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 100.000 hrs. This claim does not entitle to a guarantee.

Further individual possibilities for these LED light can be found in the LED configurator on our homepage. www.oase-livingwater.com/en_EN/portal/login/



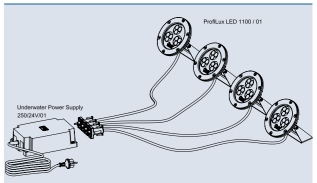
The white 24 V / DC LED-light has a 4 m long connecting cable with a 24 V / DC connector for connecting it directly to the Underwater power supply 250 24 V /01 (50733, see page 202; see also system diagram 1).

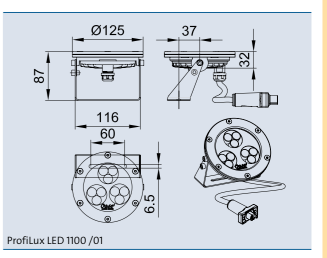


Accessories (must be ordered separately)

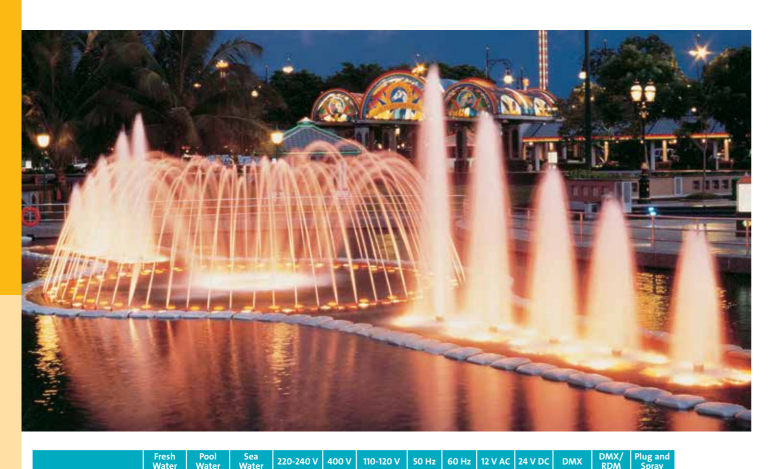
Lamp Holder (see page 178)	50786
Underwater Switch 24 V DC /DMX/02 (see page 200)	56411
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
PowerBox 24 V DC /01 (see page 192)	50493
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492

The white LED can also be individually controlled via DMX. In that case the light should be connected directly to the Underwater Switch 24 V DC /DMX/02 (56411, see page 200). Up to 4 LED's can be controlled individually with this Underwater Switch (see system diagram 2). In addition a RDM-capable controller, for eg. WECS II (WECS II 512, WECS II 1024 or WECS II 2048, see page 206-212), is also required.





[lm]	918
[K]	4000 (± 200)
[%]	80
[°]	11 (± 2)
fixture	А
[kWh/1000h]	26
[V/DC]	24
[W]	23
[A]	0.95
[Hz]	2800
	24 V DC plug
[m]	4
	IP 68
[mm]	125 x 87
	Stainless steel 1.4404 (AISI 316L)
[kg]	1.20
	51296
	[K] [%] [°] fixture [kWh/1000h] [V/DC] [W] [A] [Hz] [m]



PROFILUX LED SPOT 2200 /01

The new ProfiLux LED Spot 2200 /01, with 2683 Lumen and a narrow beam angle of 11° for higher fountains, is the most powerful white LED light.

ProfiLux LED Spot 2200

The LED-spot-light has a high quality stainless steel housing and is suitable for fresh water, pool water and sea water application (for definition see page 260). Equipped with a tempe-



rature control and a thermal protection, this neutral white LED light is also suitable for dry installation. The lifetime is up to 100,000 h.*

The Spot comes with a waterproof 24 V / DC connector.

Product characteristics at a glance

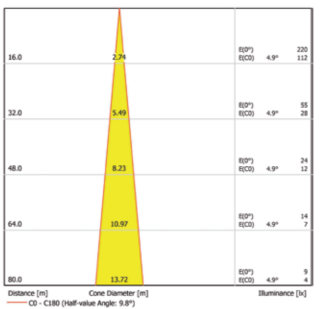
- Energy efficient neutral white LED- light with mounting bracket and fine adjustment.
- 2683 Lumen with a beam angle of 11°, max. 55 Watt
- Colour temperature 4000 K
- 24 V / DC (plug-in) connector without cable
- Watertight in accordance with IP 68, easy to connect
- Reverse polarity protection
- Temperature controlled high quality LED for an extra-long life of up to 100,000 h.*
- Wet and dry installation
- For fresh water, pool water and sea water
- Compact design (Ø x H) 188 x 36 mm
- DMX/RDM-controllable with Underwater Switch 24 V DC (on/off)

*In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 100.000 hrs. This claim does not entitle to a guarantee.

Further individual possibilities for these LED light can be found in the LED configurator on our homepage. www.oase-livingwater.com/en_EN/portal/login/

The ProfiLux LED Spot has a watertight 24 V / DC socket connector for connecting it to the Underwater Power supply 250 24 V /01 (50733, see page 202) with a 1.0 m; 3.0 m; 7.5 m or 15 m connecting cable (see page 192; see also system diagram 1).

The white LED can also be individually controlled via DMX. In that case the light should be connected to the Underwater Switch 24 V DC /DMX/02 (56411, see page 200). Up to 4 LED's can be controlled indi-

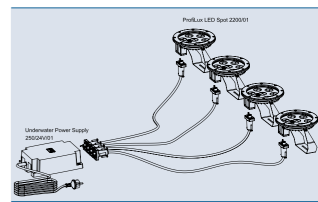


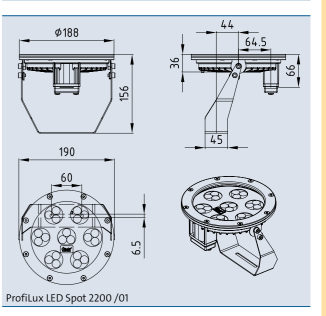
Accessories (must be ordered separately)

FOUNTAINS & LAKES CATALOGUE

Lamp Holder (see page 178)	50786
Underwater Switch 24 V DC /DMX/02 (see page 200)	56411
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting Cable 24 V DC / OT (See page 192)	Oluci IIO.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01	12762 49629
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01	12762 49629 12552
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01	12762 49629 12552 12553
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01 Connecting cable 24 V DC / 15.0 m /01	12762 49629 12552 12553 11720
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01 Connecting cable 24 V DC / 15.0 m /01 PowerBox 24 V DC /01 (see page 192)	12762 49629 12552 12553 11720 50493
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01 Connecting cable 24 V DC / 15.0 m /01 PowerBox 24 V DC /01 (see page 192) Underwater power supply 250 / 24 V /01 (see page 202)	12762 49629 12552 12553 11720 50493 50733

vidually with this Underwater Switch (see system diagram 2). In addition a RDM-capable controller, for eg. WECS II (WECS II 512, WECS II 1024 or WECS II 2048, see page 206-212), is also required.

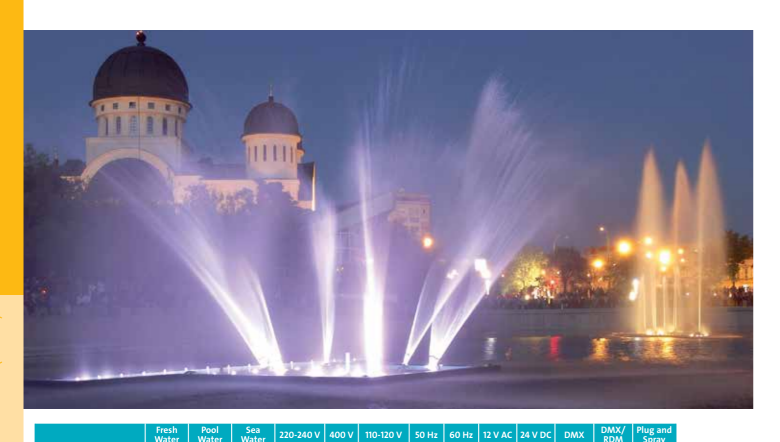




ProfiLux LED Spot 2200 /01		
Luminous flux white	[lm]	2683
Colour temperature LED white	[K]	4000 (± 200)
Colour Rendering Index (CRI)	[%]	80
Beam angle	[°]	11 (± 2)
Energy efficiency class of light	t fixture	А
Weighted energy consumption per light fixture	[kWh/1000h]	61
Rated voltage	[V/DC]	24
Power consumption	[W]	55
Rated current	[A]	2.3
Dim frequency	[Hz]	2800
Power connection type		24 V DC Socket
Protection class		IP 68
Dimensions (Ø x H)	[mm]	188 x 156
Material		Stainless steel 1.4404 (AISI 316 L)
Weight	[kg]	2.75
Order no.		56401

ProfiLux LED Flood 2200





PROFILUX LED FLOOD 2200 /01

The ProfiLux LED Flood 2200 /01 is the new most powerful white LED light with 2683 lumen and a wide beam angle of 31° for wide area illumination.

The LED-flood-light has a high quality stainless steel housing and is suitable for fresh water, pool water and sea water application (for definition see page 260). Equipped with a tempe-



rature control and a thermal protection, this neutral white LED light is also suitable for dry installation. The lifetime of these lights is up to 100,000 h.*

This light comes with a watertight 24 V / DC connector.

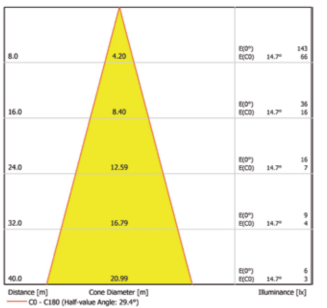
Product characteristics at a glance

- Energy efficient neutral white LED-light with mounting bracket and fine adjustment.
- 2683 Lumen with a beam angle of 31°, max. 55 Watt
- Colour temperature 4000 K
- 24 V / DC connector without cable
- Watertight in accordance with IP 68, easy to connect
- Reverse polarity protection
- Temperature controlled high quality LED for an extra-long life of up to 100,000 h.*
- Wet and dry installation
- For fresh water, pool water and sea water
- Compact design (Ø x H) 188 x 36 mm
- DMX/RDM-controllable with Underwater Switch 24 V DC (on/off)

*In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 100.000 hrs. This claim does not entitle to a guarantee.

Further individual possibilities for these LED light can be found in the LED configurator on our homepage. www.oase-livingwater.com/en_EN/portal/login/ The ProfiLux LED Flood light has a watertight 24 V / DC socket connector for connecting it to the Underwater Power supply 250 24 V /01 (50733, see page 202) with a 1.0 m; 3.0 m; 7.5 m or 15 m connecting cable (see page 192; see also system diagram 1).

The white LED can also be individually controlled via DMX. In that case the light should be connected to the Underwater Switch 24 V DC /DMX/02 (56411, see page 200). Up to 4 LED's can be controlled indi-

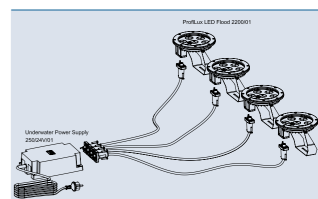


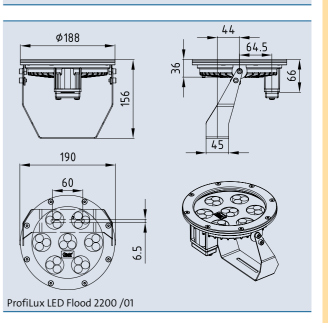
Accessories (must be ordered separately)

FOUNTAINS & LAKES CATALOGUE

Lamp Holder (see page 178)	50786
Underwater Switch 24 V DC /DMX/02 (see page 200)	56411
Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.0 m /01 Connecting cable 24 V DC / 1.5 m /01	12762 49629
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01	49629 12552
Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01	49629 12552 12553
Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01 Connecting cable 24 V DC / 15.0 m /01	49629 12552 12553 11720
Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01 Connecting cable 24 V DC / 15.0 m /01 PowerBox 24 V DC /01 (see page 192)	49629 12552 12553 11720 50493
Connecting cable 24 V DC / 1.5 m /01 Connecting cable 24 V DC / 3.0 m /01 Connecting cable 24 V DC / 7.5 m /01 Connecting cable 24 V DC / 15.0 m /01 PowerBox 24 V DC /01 (see page 192) Underwater power supply 250 / 24 V /01 (see page 202)	49629 12552 12553 11720 50493 50733

vidually with this Underwater Switch (see system diagram 2). In addition a RDM-capable controller, for eg. WECS II (WECS II 512, WECS II 1024 or WECS II 2048, see page 206-212), is also required.





ProfiLux LED Flood 2200 /0)1	
Luminous flux white	[lm]	2683
Colour temperature LED white	[K]	4000 (± 200)
Colour Rendering Index (CRI)	[%]	80
Beam angle	[°]	31 (± 2)
Energy efficiency class of light	t fixture	А
Weighted energy consumption per light fixture	[kWh/1000h]	61
Rated voltage	[V/DC]	24
Power consumption	[W]	55
Rated current	[A]	2.3
Dim frequency	[Hz]	2800
Power connection type		24 V DC Socket
Protection class		IP 68
Dimensions (Ø x H)	[mm]	188 x 156
Material		Stainless steel 1.4404 (AISI 316 L)
Weight	[kg]	2.75
Order no.		56402





LED STRIPE

The LED Stripe in RGB or white enables individual accentuation of water surfaces by indirect lighting of wall edges, overflows. They are IP68 waterproof and used underwater.

The LED Stripe enhances the scope of fountain illumination and combination of fountain colours and form of the existing range of LED lights. The special architectural features can be highlighted by the LED-stripes which gives the fountain an individual character. Running lines of homogeneous lights in the pool create magical effects and a variety of patterns.

The extremely versatile and customizable LED Stripe is available in various lengths individual. It can be bent freely in different directions (see sketch below) allowing for increased flexibility in design. The matching profiles which are used to fix the LED Stripes are available in diffe-

rent materials depending on their application. The easy mounting with the pre-fixed profiles allows the LED Stripe to integrate invisibly in the existing pool structure.

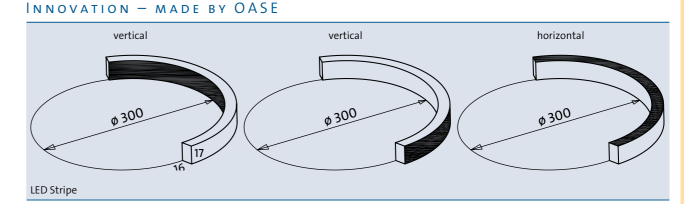
Product characteristics at a glance

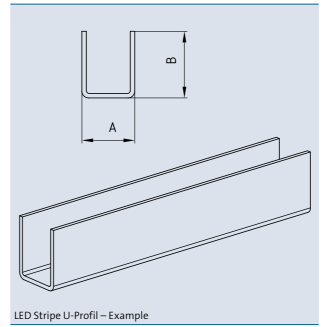
High quality SMD LED chip

220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX

- Protection Circuit: every LED Protected
- Perfectly uniform & evenly distributing light source with invisible light points
- IP 68 rated
- Continuous length up to 10m illumination
- cUL US-listed, CE, TUV and RoHS compliant
- Homogeneous illumination

0.4





The RGB-LED stripe is connected to a DMX – driver which is supplied with it. Different lighting sequences or entire light shows can be created individually with a DMX controller (WECS II 512, 1024, 2048).

Accessories (must be ordered separately)

WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 1212)	56507

LED Stripe	
Order no.	58911

FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE





LAMP HOLDER

For fast, easy, and secure mounting of up to six spotlights with the associated underwater transformers.

The holders can be mounted on all types of pipes above and below the water surface with an adjustable quick clamp fixture. Thus the spotlights can be symmetrically fixed in place around a nozzle pipe. Thanks to the corrosion-resistant total metal construction and the robust design the spotlight holders are extremely reliable and offer a long service life.

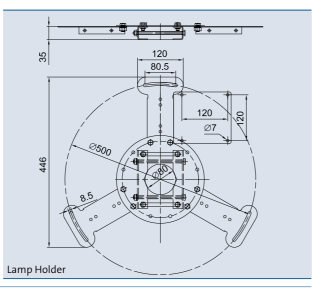


Product characteristics at a glance

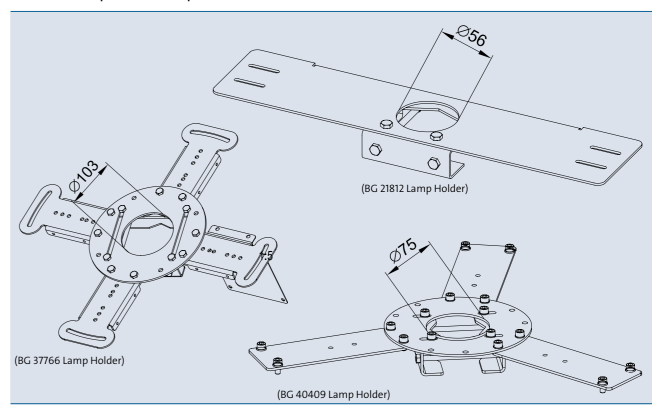
Lamp Holder compatible with:

220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX RDM

- ProfiLux LED 320 /DMX/02 50717
- ProfiLux LED 1100 /01 51296
- ProfiLux LED Spot 1500 /DMX/02 56388
- ProfiLux LED Flood 1500 /DMX/02 56391
- ProfiLux LED Spot 2200 /01 56401
- ProfiLux LED Flood 2200 /01 56402
• For Pipes from ½" to 2" (24 mm up to 67 mm)



Additional lamp holder on request:



[mm]	446 x 446 x 37
	Stailess steel 1.4571 (AISI 316Ti)
[kg]	3.4
	50786
	. ,





LED MODUL MDD L 2D /DMX/02 LED MODUL MDD L 3D /DMX/02

LED Modul is designed for the Multi Directional Drive (MDD L 2D, MDD L 3D). This Module fits also for the Comet Prec 20 - 20 Silver or FanJet 15 - 8 Silver.

LED Modul MDD L 3D /DMX/02

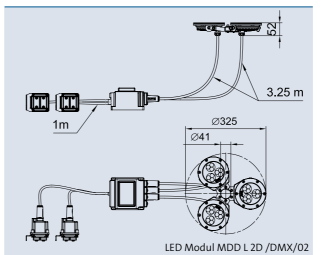
Product characteristics at a glance

Sea Water 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX DMX/ Plug and Spray

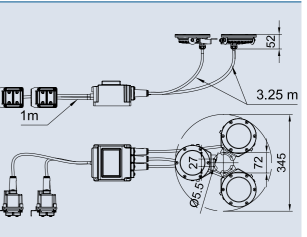
- Energy efficient LED-RGB spotlight with holder
- Optimized for use with Multi Directional Drive L 2D/3D
- Opening cross section 41 mm center clamp holder (70977)
- Temperature controlled high class LED
- For illumination of fountains up to approx. 15 m
- External electronic in a separate control/ power box – easy pluggable connection
- Wet and dry installation waterproof IP 68
- DMX/RDM capable
- Lifetime of up to 100.000 h*
- Incl. 50720 Underwater LED Driver /DMX/02

*In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 100.000 hrs. This claim does not entitle to a guarantee.





FOUNTAINS & LAKES CATALOGUE

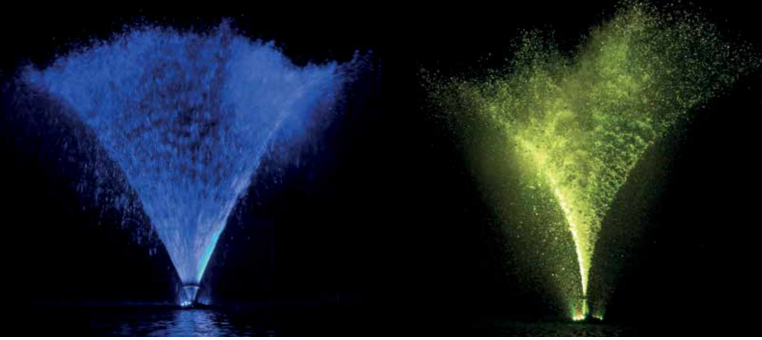


IED	Modul	MDD L3D	/DMX/02
LED	Modul	MUDD L 3D	/DIMA/UZ

LED Modul MDD		L 2D/DMX/02	L 3D/DMX/02
Luminous flux all on	[lm]	3 x 573	3 x 573
Luminous flux red	[lm]	3 x 172	3 x 172
Luminous flux green	[lm]	3 x 307	3 x 307
Luminous flux blue	[lm]	3 x 94	3 x 94
Beam angle	[°]	11	31
Strobe effect	[Hz]	25	25
Energy efficiency class of light fixture		А	А
Weighted energy consumption per light fixture	[kWh/1000h]	18	18
Rated voltage	[V/DC]	24	24
Power consumption	[W]	48	48
Rated current	[A]	2.1	2.1
Dim frequency	[Hz]	2.8 kHz	2.8 kHz
Power connection		1.00 m cable with box	1.00 m cable with box
DMX connection		1.00 m cable with box	1.00 m cable with box
Protection class		IP 68	IP 68
Dimensions (Ø x H)	[mm]	325 x 44	325 x 44
Material		Stainless steel 1.4404 (AISI 316 L)	Stainless steel 1.4404 (AISI 316 L)
Weight	[kg]	3.5	3.5
Order no.		70977	70975









	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
LED Modul MDD XL 2D /DMX/02													
LED Modul MDD XL 3D /DMX/02													

LED MODUL MDD XL 2D /DMX/02 LED MODUL MDD XL 3D /DMX/02

LED Modul is designed for the Multi Directional Drive XL 2D /DMX/02 / Multi Directional Drive XL 3D /DMX/02. This module consists of three energy efficient LED RGBW - lights with 11° / 31° beam angle, a holder and Underwater LED Driver /DMX/02.

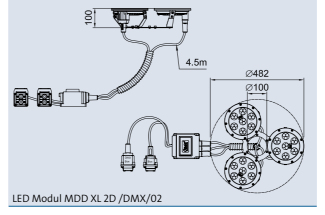
Product characteristics at a glance

 3 x energy efficient LED-RGBW-light with mounting bracket, fine adjustment and holder for using with Multi Directional Drive XL 2D/3D

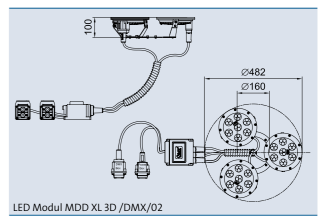


- 3 x 1707 Lumen with a beam angle of 11°/31°,
 3 x 46.5 W
- Temperature controlled high class LED
- Wet and dry installation waterproof IP 68
- For fresh water pool water and sea water
- External electronic in a separate control box / junction box waterproof connector, easy to connect.
- DMX/RDM-capable in combination with the Underwater LED Driver /DMX/02
- Individual measurement of the basic colours of the LED-RGBW lights and the use of the Underwater LED Driver /DMX/02 guarantees equal brightness of all lights in the system and a homogeneous colour combination
- Galvanic isolation between the DMX and 24 V / DC power
- Dimensions lamp housing: (Ø x H) 482 x 100 mm
- Strobe effect
- Lifetime of up to 50.000h*

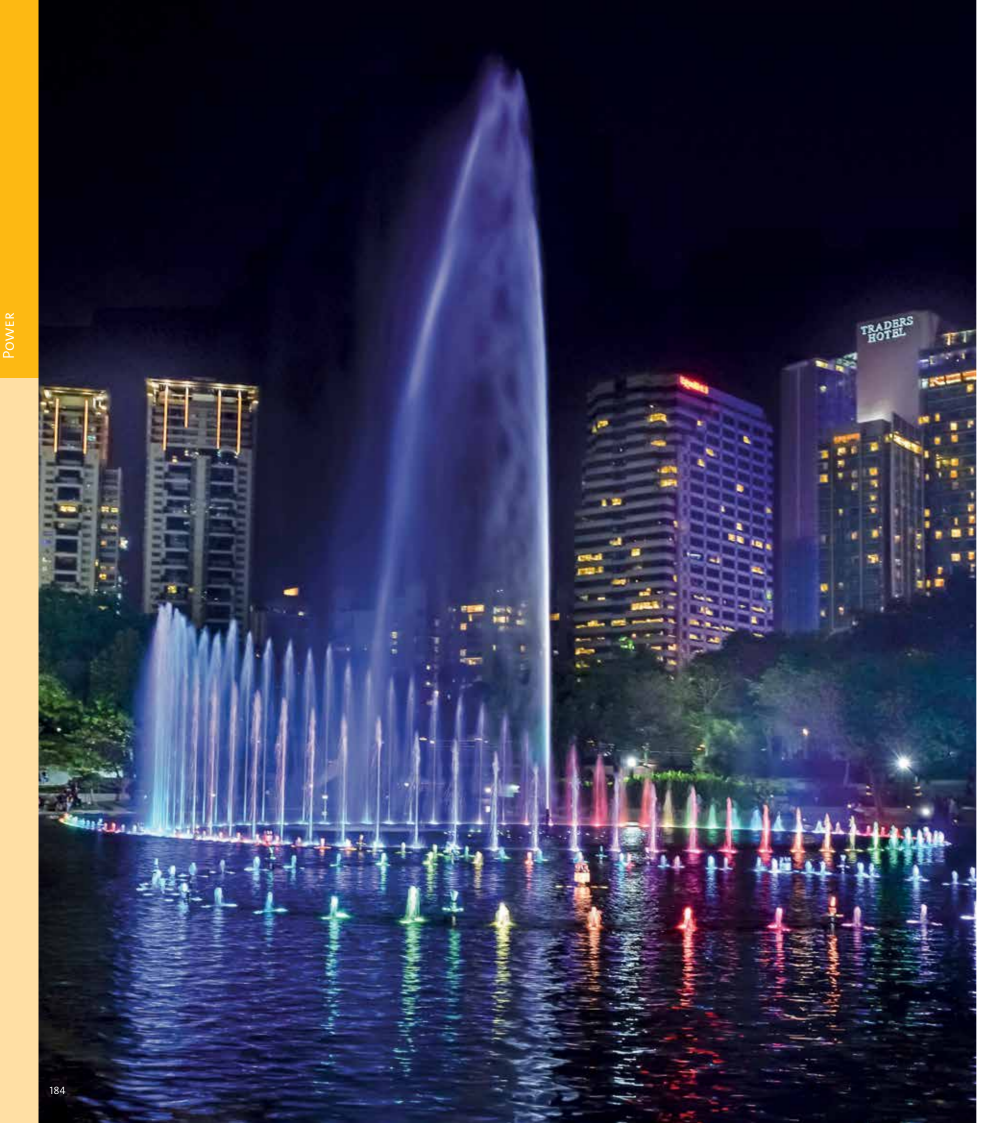
*In case of underwater application, an intelligent heat management and quality LED enables a lifetime of up to 50.000 hrs. This claim does not entitle to a guarantee.



FOUNTAINS & LAKES CATALOGUE



LED Modul MDD		XL 2D /DMX/02	XL 3D /DMX/02
Luminous flux all on	[lm]	3 x 1707	3 x 1707
Luminous flux red	[lm]	3 x 266	3 x 266
Luminous flux green	[lm]	3 x 821	3 x 821
Luminous flux blue	[lm]	3 x 271	3 x 271
Luminous flux white	[lm]	3 x 349	3 x 349
Colour temperature LED white	[K]	4000 (± 200)	4000 (± 200)
Colour Rendering Index (CRI)	[%]	80	80
Beam angle	[°]	11 (± 2)	31 (± 2)
Strobe effect	[Hz]	25	25
Energy efficiency class of light fixture		В	В
Weighted energy consumption per light fixture	[kWh/1000h]	52	52
Rated voltage	[V/DC]	24	24
Power consumption	[W]	139.5	139.5
Rated current	[A]	6.3	6.3
Dim frequency	[Hz]	2800	2800
Power connection		1.00 m cable with box	1.00 m cable with box
DMX connection		1.00 m cable with box	1.00 m cable with box
Protection class		IP 68	IP 68
Dimensions (Ø x H)	[mm]	482 x 100	482 x 100
Material		Stainless steel 1.4404 (AISI 316 L)	Stainless steel 1.4404 (AISI 316 L)
Weight	[kg]	14.4	14.4
Order no.		45077	48638



MEASURE - CONTROL - REGULATE

Smart entertainment 'Made in Germany': OASE not only ensures the most exciting fountain shows worldwide, but we also enable the components to communicate with each other. Whether pump, nozzle or light – thanks to DMX/RDM technology, the entire system is networked, and it can be controlled via the OASE Water Entertainment Control System (WECS) II. Music, moving images, lasers or pyrotechnics can be operated via the system. This enables first-class service: Fountain installations can be remotely maintained and updated with the latest software. The system informs you before a problem occurs.

D/W/FR

216

218

220

222

223

	POWER
186	Cable ducts
188	Underwater cable connectors
188	JunctionBox
190	Power splice
192	Connecting cable power
194	Connecting cable DMX
194	DMX-Box /01
196	Extension cable hybrid
197	Hybrid connection box
197	Power connection box
198	Underwater LED Driver
200	Underwater Switch
202	Underwater power supply
204	Electrical switch
206	WECS II 512/1024
208	WECS II 512/1024 Webserver extension
210	WEPS Software
212	WECS II 2048
214	WECS Software
216	Flectronic water level control

Solenoid valves

Accessories

Water-level sensors

Underwater transformer

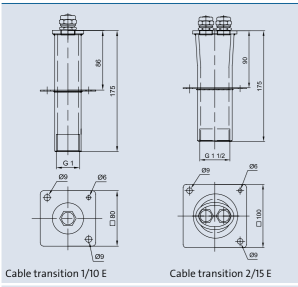
Wind-dependent fountain control





220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX

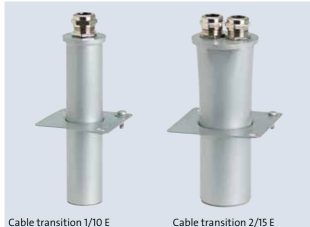
CABLE TRANSITION 1/10 E AND 2/15 E Cable transition 4/70 T, 7/100 T AND 12/100 T



Electrical cables are routed under the water surface in all types of pools via cable transition armatures, in a manner that keeps cable transitions waterproof and invisible.

Product characteristics at a glance

- Elegant and professional connection to cable protection pipes
- Water-tight cable transitions through concrete
- Some units are suitable for liner
- Plug connection for connecting to the KG channel pipe or ED house installation pipe

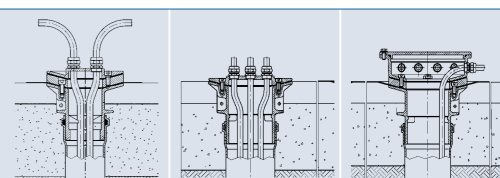


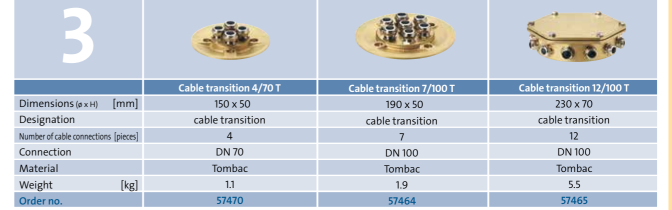
Cable transition		1/10 E	2/15 E
Dimensions (W x H)	[mm]	80 x 175	100 x 175
Number of cable connections	[pieces]	1	2
Suitable for cable diameter	[mm]	7 – 14	7-14
Connections	[inch]	1	1½
Material		Stainless steel	1.4571 (AISI 316Ti)
Weight	[kg]	0.6	0.9
Order no.		51741	51740

1 The concrete part is the basis of every configuration. Available for DN 70 and/or DN 100 pipes.

2 The clamping flange for fastening with or without liner. Products without cable transitions are listed on page 246 ff.

3 Depending on the requirement a decision is made at this point concerning the specific implementation: Plug, sieve, overflow or level regulator.

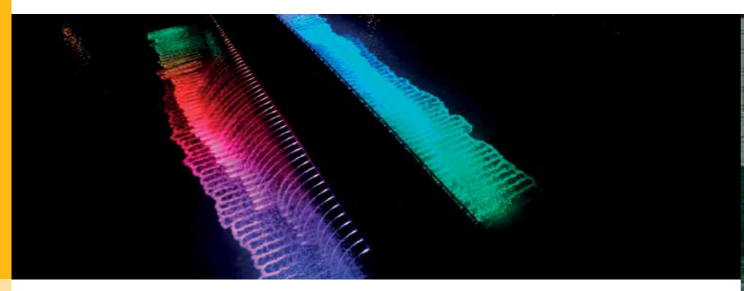




(optional)			
		Liner clamping flange 70 T KD	Liner clamping flange 100 T KD
Dimensions (ø x H)	[mm]	148 x 27	188 x 27
Designation		liner clamping flange KD	liner clamping flange KD
Connection		DN 70	DN 100
Material		Tombac	Tombac
Weight	[kg]	2.0	2.9
Order no.		57473	57474

1			
		Concrete part 70 T	Concrete part 100 T
Dimensions (ø x H)	[mm]	70 x 110	100 x 141
Designation		concrete part	concrete part
Connection		DN 70 / 2"	DN 100
Material		Tombac	Tombac
Weight	[kg]	2.1	3.2
Order no.		57471	57467
			Please follow the international and local norn





Underwater cable connector T 3 JunctionBox 8/M20 / 14/M20

OASE underwater cable connectors are used for connecting and separating elements for electrical consumers, such as underwater pumps, or underwater spotlights, in all areas of water technology.

They enable trouble-free connection and disconnection of consumers from supply lines. Separation is necessary for example if the consumer must be removed for service purposes. With OASE underwater cable connectors, usually connecting and disconnecting is possible without draining the water.

All types have a transparent lid. Several blind plugs are supplied with each underwater cable connector to seal unused cable glands.

Product characteristics at a glance

- A solution that has proven itself in practice
- For small, medium-sized, and larger consumers
- With transparent lid for checking
- Corrosion resistant

Underwater cable connector



Cable connectors are connecting and separating elements for electrical consumers in all areas of water technology. Consumers can be conveniently connected and disconnected – and thanks to OASE – even without draining the water!

The new JunctionBox is a revolution in the field of underwater cable connectors: It is easy to install and offers many combination possibilities.

The JunctionBox is available in 2 standard versions: The JunctionBox 8/M20 contains 8 and the 14/M20 comes with 14 pieces of M20 cable glands.

Product characteristics at a glance

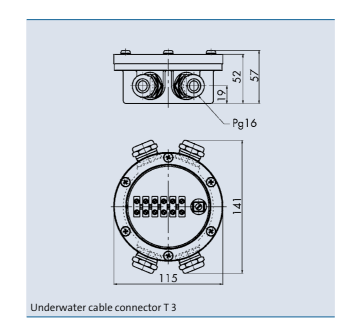
Sea Water 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX DMX/ Plug and Spray

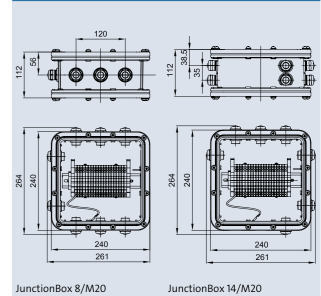
- 8 or 14 cable glands
- Easy service



FOUNTAINS & LAKES CATALOGUE







		Underwater cable connector T 3	JunctionBox 8/M20	JunctionBox 14/M20
Dimensions (L x W x H)	[mm]	(Ø×H) 115×57	264 x 261 x 112	264 x 261 x 112
Protection class		IP 68	IP 68	IP 68
Number of cable glands	[pieces]	4 x M20	8 x M20	14 x M20
Suitable for cable diameter		6 - 13	9 - 16	9 - 16
Number of terminals	[pieces]	5	16 (4 mm²)	18 (4 mm²)
Number of PE terminals	[pieces]	1	5 (4 mm²)	6 (4 mm²)
Material		Tombac	PET-GF45 /	Makrolon
Weight	[kg]	1.2	3.4	3.9
Order no.		51334	57486	50358

Please follow the international and local norm

Power splice 20



POWER SPLICE 20

Underwater cable connector (1 to 1) for different cable diameter from 7 to 10 millimeters, wire diameters from 0.2 mm² to 2.6 mm².





Scope of Delivery

- 1 Potting material 2k
- 2 Sandpaper
- 3 Pair of gloves
- 4 Crimp connector 0.2 mm² 0.5 mm²
- 5 Crimp connector 0.6 mm² 1.0 mm²
- 6 Crimp connector 1.1 mm² 2.6 mm²
- 7 Cable tie
- 8 Pipe with grommet

Set for 3 connections with 1 bag potting material

Tools needed on site

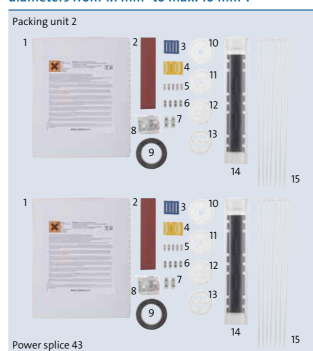
- Side cutter
- Crimp tool
- Wire stripper
- Cutter knife

Power splice 20		
Dimensions (Ø x H)	[mm]	26 x 150
Suitable for		DMX-cable, hybrid cable, 24 V DC, 12V AC, 230V, 400V
Protection class		IP 68
Suitable for cable diameter	[mm]	7 - 10
Material		PET
Weight	[kg]	0.50
Packaging unit	[pieces]	3
Order no.		57648

POWER SPLICE 43

Power splice 43

Underwater cable connector (1 to 1-4) for different cable diameters from 5.5 to 16 millimeters, wire diameters from 1.1 mm² to max. 10 mm².





Scope of Delivery

- 1 Potting material 2k
- 2 Sandpaper
- 3 Crimp connector 1,1 mm² 2,6 mm²
- 4 Crimp connector 4 mm² 6 mm²
- 5 Luster terminal 0,5 mm² 1,5 mm²
- 6 Luster terminal 1,5 mm² 4 mm²
- 7 Luster terminal 10 mm²
- 8 Pair of gloves
- 9 Adhesive tape
- 10 Grommet d 11,5 mm
- 11 Grommet d 8,5 mm
- 12 Grommet d 5 mm
- 13 Grommet 4 x d 11 mm for distributor
- 14 Pipe with grommet + holder insert
- 15 Cable tie

Set for 2 connections (VE 2)

Tools needed on site

- Slotted screwdriver
- Side cutter
- Cutter knife
- Crimp toolWire stripper

Dimensions (Ø x H)	[mm]	48 x 240
Suitable for	[V]	Hybrid cable, 24 V DC, 12V AC, 230V, 400V
Protection class		IP68
Suitable for cable diameter	[mm]	5.5 - 16
Material		PET
Noight	[ka]	0.70

Packaging unit [pieces]

Order no. 57649



	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Connection cable 12 V AC													
Connection cable 24 V DC					0		0	0	0			0	
PowerBox 12 V AC /01					0							0	
PowerBox 24 V DC /01													

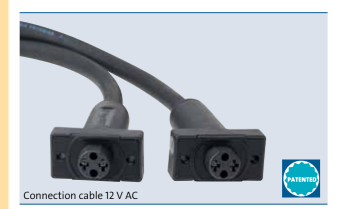
CONNECTION CABLE 12 V AC /01 AND 24 V DC /01

OASE connection cables 12 V AC /01 and 24 V DC /01 are designed specially for underwater applications.

The unique connection sockets are IP 68 rated. The gaskets are integrated in the plugs.

Product characteristics at a glance

- female / female connections
- IP 68 rated
- 24 V DC reverse polarity protection





The World's first IP 68 underwater cable connection technology.

An optimally coordinated and patented connection technology: The axial flat seal with integrated capillary lock of the cable guarantee a transverse and longitudinal water tightness of both the connectors and the associated connection boxes (PowerBox) up to a depth of 4 metres.

The IP 68 connection technology not only ensures long-lasting safety but it is also very easy to install. No more cumbersome and insecure wiring by an electrician at the construction site. Thus as a complete system can be easily assembled from our diver-

se range of pumps, LED lighting, JumpingJets and many more together with our IP 68 pluggable cables and power supplies. The 24 V plug is mechanically protected against polarity reversal. This prevents short circuits by interchanged contacts.

Accessories (must be ordered separately)

	57648
Connection cable 12 V AC /01 1.0 m 1.5 m 3.0 m 7.5 m 15.0 m	PowerBox 12 V
Female 12 V AC /01	
Female 24 V DC /01	
Connection cable 12 V AC /01 1.0 m – 3.0 m 7.5 m 15.0 m	PowerBox 12 V
Length [m] 1.0 - 3.0 7.5 15.0	_
Cable diameter [mm²] 2 x 2.5 - 2 x 2.5 2 x 2.5	
Weight [kg] 0.2 - 0.4 1.4 2.6	0.47
Order no. 12768 – 12374 12375 11740	50492
NEW	PowerBox 24 V
Connection cable 24 V DC /01 1.0 m NEW 1.5 m 3.0 m 7.5 m 15.0 m	
Connection cable 24 V DC /01 1.0 m NEVV 1.5 m 3.0 m 7.5 m 15.0 m Length [m] 1.0 1.5 3.0 7.5 15.0	_
Connection capie 24 V DC / OT 1.0 m 1.5 m 5.0 m 7.5 m	_
Length [m] 1.0 1.5 3.0 7.5 15.0	

192 FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE





220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC

DMX-CONNECTION CABLE AND DMX-Box /01

OASE connection cable DMX /01 cables are designed specially for underwater applications.

The unique connection sockets based on XLR standards (5-pole) are IP 68 rated. The gaskets are integrated in the plugs.

Product characteristics at a glance

- Female / male connections
- IP 68 rated

DMX-connection cable DMX-Box /01

- 2-core shielded
- DMX/RDM capable

The DMX-Box /01 is for the connection of DMX cable.

The DMX-Box /01 can be used for Extensions of DMX cable.

Product characteristics at a glance

- Female / male connection
- IP 68 rated
- DMX/RDM capable





The World's first IP 68 underwater cable connection technology.

An optimally coordinated and patented connection technology: The axial flat seal with integrated capillary lock of the cable guarantee a transverse and longitudinal water tightness of both the connectors and the associated connection boxes (DMX box) up to a depth of 4 metres.

The IP 68 connection technology not only ensures long-lasting safety but it is also very easy to install. No more cumbersome and insecure wiring by an electrician at the construction site. Thus as a complete system can be easily assembled from our diverse range of pumps, LED lighting, JumpingJets and many more together with our IP 68 pluggable cables and power supplies. The 24 V plug is mechanically protected against polarity reversal. This prevents short circuits by interchanged contacts.



Accessories (must be ordered separately)

Accessories (must be or	iueieu	зерагатету <i>)</i>							
Power splice 20				57648	Distance	piece with blin	d caps		46230
Connection cable DMX /01		1.0 m	1.5 m	3.0 m	5.0 m	10.0 m	20.0 m	End resistant for BUS-system DMX /01	DMX-Box /01
Female 26 Male	49								
Connection cable DMX /01		1.0 m	1.5 m	3.0 m	5.0 m	10.0 m	20.0 m	End resistant for BUS-system DMX /01	DMX-Box /01
Length	[m]	1.0	1.5	3.0	5.0	10.0	20.0	-	-
Cable diameter [m	nm²]	2 x 0.34	2 x 0.34	2 x 0.34	2 x 0.34	2 x 0.34	2 x 0.34	-	-
Weight	[kg]	0.1	0.2	0.3	0.4	0.6	1.1	0.1	0.1
Order no.		12368	49628	12369	12371	12372	12373	12007	57646

FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE



Sea Nater 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX RDM RDM

EXTENSION CABLE HYBRID 3.0M /01 AND 7.5M /01

OASE Extension cable hybrid are designed for underwater applications as well.

The Extension cable hybrid (data+ power supply) are suitable for:

- ProfiLux LED 110 /DMX/02	(56267)
- ProfiPlane LED 110 /DMX/02	(56298)
- ProfiLux LED 320 /DMX/02	(50717)
- ProfiRing LED 320 /DMX/02	(50718)
- ProfiPlane LED 320 /DMX/02	(50719)

- ProfiLux LED Spot 1500 /DMX/02 (56388)- ProfiLux LED Flood 1500 /DMX/02 (56391)

Only one extension cable can be used per LED unit.

Product characteristics at a glance

- Extension cable hybrid 3.0 m or 7.5 m long with connector
- Female / male connections
- IP 68 protection
- 4-core shielded



Scope of delivery

- 4 x screw M5
- 1 x cable
- 1 x connector
- 1 x gland seal

Accessories (must be ordered separately)

Power splice 20			57648
Extension cable hybr	id	3.0 m /01	7.5 m /01
Male 00 00 00 00 00 00 00 00 00 00 00 00 00	<u>.</u>		
Female 07			
Extension cable hybr		3.0 m /01	7.5 m /01
Length	[m]	3.0	7.5
	nm²]	4 x 0.34	2 x 1; 2 x 0.24
Weight	[kg]	0.38	0.75

Pool Sea Water Water 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX RDM Sprav Hybrid connection box 000000000 Power connection box 24 V

HYBRID CONNECTION BOX

Product characteristics at a glance

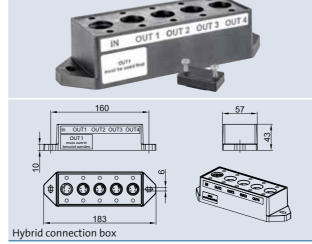
- Hybrid connection box for max. 4 lights (ProfiLux LED 110 /DMX/02 or ProfiPlane LED 110 /DMX/02)
- All 4 outlets just simultaneously controllable
- RDM status information from outlet 1
- Female / male connection
- Protection class IP 68

Hybrid connection box

• Only one connection box per Line

Accessories (must be ordered separately)

Extension cable hybrid (see page 196)	Order no.
Extension cable hybrid / 3.0 m /01	50728
Extension cable hybrid / 7.5 m /01	56403



Hybrid connection box		
Dimensions (L x W x H)	[mm]	183 x 57 x 43
Maximum current	[A]	7,5
Weight	[kg]	0,4
Order no.		56404

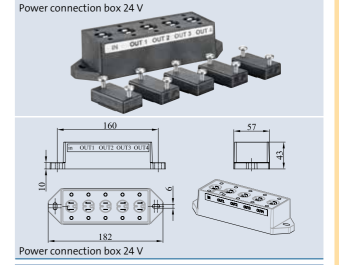
Power connection box 24 V

Product characteristics at a glance

- Power connection box 24 V, max. 10 A for max. 4 units (ideal for AirNozzles or white 24 V lights)
- All 4 outlets just simultaneously controllable
- Male connections
- Protection class IP 68
- only one Connection box per Line

Accessories (must be ordered separately)

Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720



Power connection box 24 V		
Dimensions (L x W x H)	[mm]	182 x 57 x 43
Max. input current	[A]	10
Weight	[kg]	0,4
Order no.		47930





UNDERWATER LED DRIVER /DMX/02

The Underwater LED Driver / DMX / 02 is the driver for LED-RGB(W) light: Up to 4 lights can be controlled individually.

The LED-RGB (W) lights in combination with the Underwater LED Driver can be controlled via DMX/RDM. They send back information like running time to the electrical controller. These status signals enable remote diagnosis and remote maintenance. This is the service concept for the future.

Due to its robust construction, the whole system is suitable for fresh water, pool water and sea water applications (for definition see page 260). The Underwater LED Control is equipped with one DMX-box with one meter cable and one power-box with one meter cable (for power supply). The waterproof plug-in connection system eliminates the need for manual wiring of the individual strands.

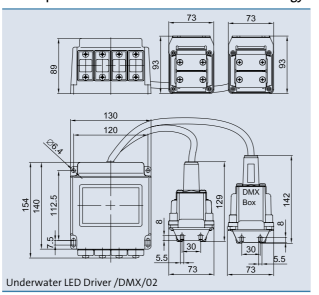


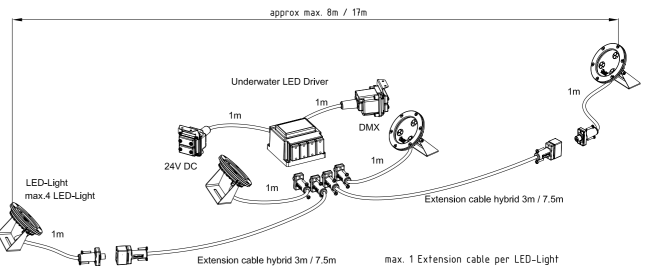
Product characteristics at a glance

• Controller for LED-light

 Pool Water
 Sea Water
 220-240 V
 400 V
 110-120 V
 50 Hz
 60 Hz
 12 V AC
 24 V DC
 DMX/RDM
 Plug and Spray

- Underwater LED control for:
 ProfiLux LED 110 /DMX/02
 FrofiPlane LED 110 /DMX/02
 FrofiLux LED 320 /DMX/02
 ProfiRing LED 320 /DMX/02
 ProfiPlane LED 320 /DMX/02
 FrofiPlane LED 320 /DMX/02
 FrofiLux LED Spot 1500 /DMX/02
 FrofiLux LED Flood 1500 /DMX/02
 56388
 FrofiLux LED Flood 1500 /DMX/02
 56391
- Input: 1 x 24 V / DC; 1 x DMX/RDM
- Up to 4 LED Spots
- Individually controllable via DMX/RDM
- IP 68 protection
- With patented underwater connection technology





Accessories (must be ordered separately)

Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

Jnderwater LED Driver /[OMX/02	
Dimensions (L x W x H)	[mm]	153 x 130 x 89
Slot		4 x Hybrid (Data + Power)
Max. secondary power	[W]	180
Protection class		IP 68
OMX Connection		1.0 m with Box
Power Connection		1.0 m with Box
Weight	[kg]	2.90
Order no.		50720





UNDERWATER SWITCH 24 V DC /DMX/02

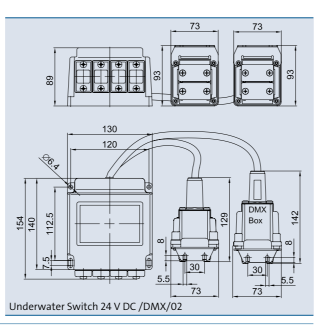
The Underwater Switch 24 V DC /DMX/02 is a 24 V DC underwater switch to control all monochrome 24 V DC LED lights, 24 V DC halogen lights and AirNozzles for max. 4 devices. The DMX/RDM capable Underwater Switch 24 V DC /DMX/02 enables a reduction of the system costs by up to 50 %. Due to the 24 voltage IP 68 plug connection the device can be installed quickly and easily.

Product characteristics at a glance

- 24 V DC Underwater Switch for:
- AirNozzle 24 V DC



- All monochrome 24 V DC LED lights
- 24 V DC halogen lights
- Input: 1 x 24 V DC; 1 x DMX/RDM
- Output: 4 x 24 V DC switchable
- All 4 slots are freely programmable (on/off)
- Protection class: IP 68
- Suitable for operation in sea water
- With patented underwater connection technology

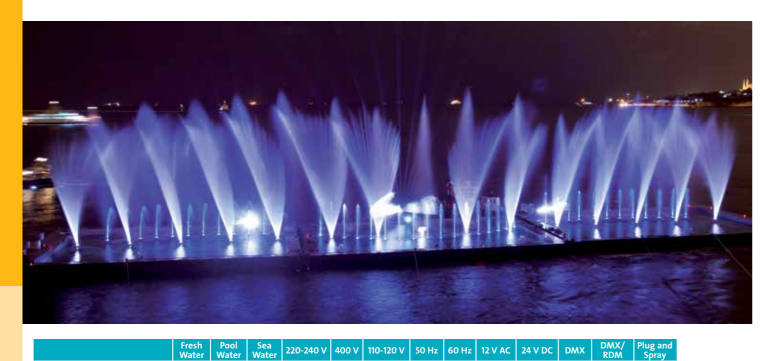


Accessories (must be ordered separately)

Connecting cable DMX /01 (see page 194)	Order no.
Connecting cable DMX / 1.0 m /01	12368
Connecting cable DMX / 1.5 m /01	49628
Connecting cable DMX / 3.0 m /01	12369
Connecting cable DMX / 5.0 m /01	12371
Connecting cable DMX / 10.0 m /01	12372
Connecting cable DMX / 20.0 m /01	12373
End resistant for BUS-system DMX/01	12007
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 1.5 m /01	49629
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720
Underwater power supply 250 / 24 V /01 (see page 202)	50733
WECS II 512 /DMX/02 (see page 206)	56491
WECS II 1024 /DMX/02 (see page 206)	56492
WECS II 2048 /DMX/02 (see page 212)	56507

			Device (Unswitchable)
$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$	$\mathbb{P}\mathbb{P}\mathbb{P}$	$\bigcirc \bigcirc \bigcirc \bigcirc$	
1111	1111	1111	1111
Underwater Switch 24V DC/DMX/02	Underwater Switch 24V DC/DMX/02	Underwater Switch 24V DC/DMX/02	Underwater Switch 24V DC/DMX/02
24V DMX	24V DMX	P DMX	H H
	T T T T		DC TH End plug
DMX	24 V DC		
DMX Controller (WECS)	Underwate Power Suj 250/24V/0	er of th	nd to the max. power e power supply!
230 V AC	230 V AC		
\Box	\bigcap		

Jnderwater Switch 24 V DC	/DMX	/02
Dimensions (L x W x H)	[mm]	154 x 130 x 89
Nominal input voltage	[V/DC]	24
Max. input current (depends on the connected sec. device type)	[A]	10.5
Secondary voltage	[V/DC]	4 x 24
Max. secondary current	[A]	4 x up to 2.5 A/slot switchable
Protection class		IP 68
OMX Connection		1.0 m with Box
ower Connection		1.0 m with Box
Veight	[kg]	2.9
Order no.		56411



UNDERWATER POWER SUPPLY 250 24 V /01

The Underwater power supply 250 24 V /01 is a fully potted power supply. The devices connected to the four slots do not require any wiring and guarantee a safe and long-lasting functioning under water. Even low voltage devices can now be operated with the underwater power supply which leads to enormous reduction of time and material cost at the installation sites.

Underwater power supply

The underwater power supply with the patented waterproof plug in connectors reduce installation costs. Moreover, the power supply reduces space requirement in the control panel and cable consumption and maintenance costs. The plug-in connection enables easy removal and repair or replacement of the connected devices. Fewer cables from control panel to the basin saves time and additional costs.



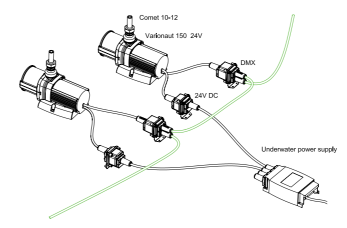
Product characteristics at a glance

- 24 V DC underwater power supply with high efficiency and simple installation
- Waterproof connectors with 4 ports (IP 68 rated)
- New: First registered in the United States underwater power supply for long-lasting use

One Underwater Power Supply 250 24 V /01 (50733) can be connected with max. 2 x Varionaut 150 / 24 V or max. 3 x Varionaut 90 / 24 V or max. 4 x Underwater LED Control with 4 x ProfiPlane LED 320 /DMX/02, ProfiRing LED 320 /DMX/02 or ProfiLux LED 320 /DMX/02 (=max. 16).

INNOVATION - MADE BY OASE

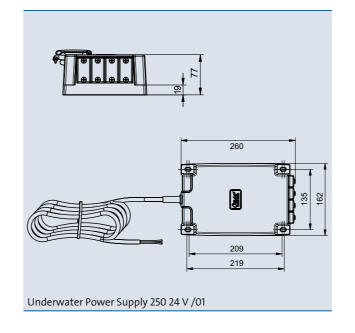




Accessories (must be ordered separately)

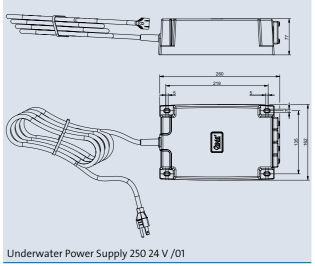
Connecting cable 24 V DC /01 (see page 192)	Order no.
Connecting cable 24 V DC / 1.0 m /01	12762
Connecting cable 24 V DC / 3.0 m /01	12552
Connecting cable 24 V DC / 7.5 m /01	12553
Connecting cable 24 V DC / 15.0 m /01	11720

A maximum of 80 Watt (Class2) may be applied to each output, max. 240 Watt total capacity (40289).



Underwater Power Supply 2	50 24 V /0	1
Dimensions(L x W x H)	[mm]	260 x 162 x 77
Nominal input voltage	[V/AC]	100-240
Nominal input frequency	[Hz]	50/60
Secondary voltage	[V/DC]	25
Secondary current	[A]	10.5
Efficiency	[%]	≥90
Environmental conditions: submersible application		Water temperature: min 4°C to max. 35°C
Environmental conditions: dry application		Ambient temperature: max 40°C with natural convection, no direct sun exposure permitted
Slot	[V/DC]	4 x 24
Immersion depth max.	[m]	4
Protection class		IP 68
Cable length	[m]	10
Weight	[kg]	5.1
Order no.		50733

Please follow the international and local norm

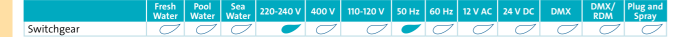


Underwater Power Supply 250	24 V /0	1
Dimensions(L x W x H)	[inch]	10.24 x 6.38 x 3.03
Nominal input voltage	[V/AC]	100-240
Nominal input frequency	[Hz]	50/60
Secondary voltage per output	[V/DC]	25
Rated capacity per output (class 2)	[W]	80
Rated capacity total	[W]	240
Secondary current	[A]	3.2
Efficiency	[%]	≥90
Environmental conditions: submersible application		Water temperature: min 4°C to max. 35°C
Environmental conditions: dry application		Ambient temperature: max 40°C with natural convection no direct sun exposure permitted
Slot	[V/DC]	4 x 24
Immersion depth max.	[ft]	13
Protection class		IP 68
Cable length	[ft]	20
Weight	[lb]	10.6
Order no.		40289

FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE

L SYSTEMS Powe



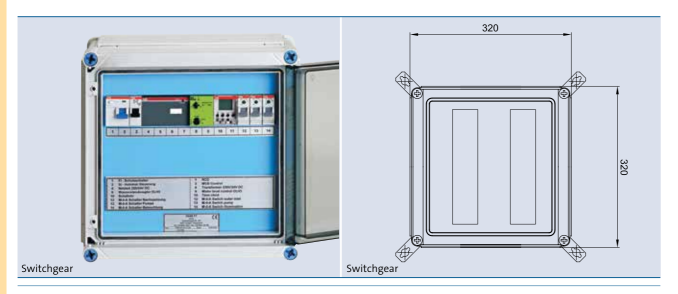


ELECTRICAL SWITCHGEAR IN STANDARD AND SPECIAL DESIGN

OASE switchgear and control centres for spray fountain or fountain installations are manufactured with the latest technology. They satisfy the VDE guidelines in all points and are equipped with all required protection and safety fixtures.

Product characteristics at a glance

- Especially suitable for public systems
- Equipped with all required protection and safety fixtures
- Wired ready-to-connect
- Special solutions are manufactured on customer request





A residual current protection switch cuts the system off immediately if nominal residual current greater than 30 mA is detected, so that complete safety is always ensured for humans, animals and equipment. Safety cut-outs protect individual components in the event of overload and short-circuit. Special motor circuit breakers with 3-phase protection avoid the motor in the event of overload and running in 2-phases. Depending on the requirements and customer desires switchgear systems can be fitted with special start-up processes such as star-delta starting or soft start-up to ensure safe start-up of the motors.

Pump, lighting, and water level regulator can be switched on or off automatically or manually with the manual-0-automatic switch in conjunction with 2-channel timers



36 PE

The standard models offer suitable switchgear for a variety of applications. In addition OASE manufactures the perfect switchgear with all required additional fixtures for all conceivable customer requirements.

48 PE

62 PE

72 PE

2-channel timers.			ments.		
Switchgear		EL 100 W	EL 101 W	EL 110 W	EL 111 W
Dimensions (L x W x H)	[mm]		320 x 32	20 x 200	
Protection class			IP	55	
Input voltage	[V/Hz]		1 x 23	30/50	
Residual current protection switch	[A]		25/	0.03	
Timer, Number of programs	[pieces]			2	
Output voltage pumps	[V]		1x	230	
Output power pumps	[kW]		1x	0.55	
Type of motor start-up			dir	ect	
Output voltage illumination	[V/AC]	none	none	1 x 230	1 x 230
Output power illumination	[kW]	none	none	1 x 0,30	1 x 0,30
Output voltage water-level regulator	[V/DC]	none	24	none	24
Output voltage water-level regulator	[W]	none	1 x 15	none	1 x 15
Number of M-0-A switches	[pieces]	1	2	2	3
Number of indicator lights	[pieces]	1	2	2	3
Weight	[kg]	6.0	6.2	6.2	6.8
Order no.		51341	51342	51343	51344

On request





WECS II 512 /DMX/02 AND WECS II 1024 /DMX/02

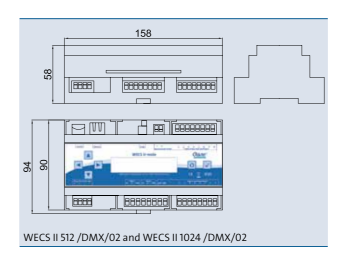
The new WECS II controller generation is capable of bi-directional (DMX/RDM) communication. The WECS II 512 /DMX/02 is the new standalone Entertainment-Controller for 512 DMX/RDM-Channels, and the WECS II 1024 /DMX/02 is the new music standalone Entertainment-Controller for 1024 DMX/RDM-channels with audio file.

Product characteristics at a glance

- Incl. Software
- Entertainment server standalone
- Entertainment server standalone with audio (56492 WECS II 1024 /DMX/02)
- 512 DMX/RDM output channels standalone
- 1024 DMX/RDM output channels standalone (56492 WECS II 1024 /DMX/02)
- 1024 DMX/RDM channels as interface for WECS II 2048
- Freely programmable inputs and outputs for controlling, shows, wind anemometers, waterlevel sensors, protections etc.
- User-friendliness
- Visual patching

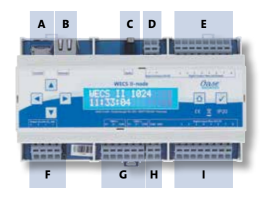
The fanless controller transmits DMX/RDM data packets to the individual components (lights, pumps, DMX/RDM controllable nozzles, motion etc.) which enable them to act accordingly. In turn, they analyse the received data and send back their status signals like operating hours and temperature via the same cable. These status signals enable remote diagnosis and remote maintenance of the connected compo-

The digital inputs can be linked to water level sensors or external push buttons. That enables to control shows and faders from outside.



Furthermore, as a special feature, the OASE Wind Anemometer drives the internal wind-fader directly to control fountain heights according to the wind speed. All digital outputs can be used to switch relays and frequency converters directly.

Any number of shows or sequences for a project can be saved on the micro SD card (4 GB included).

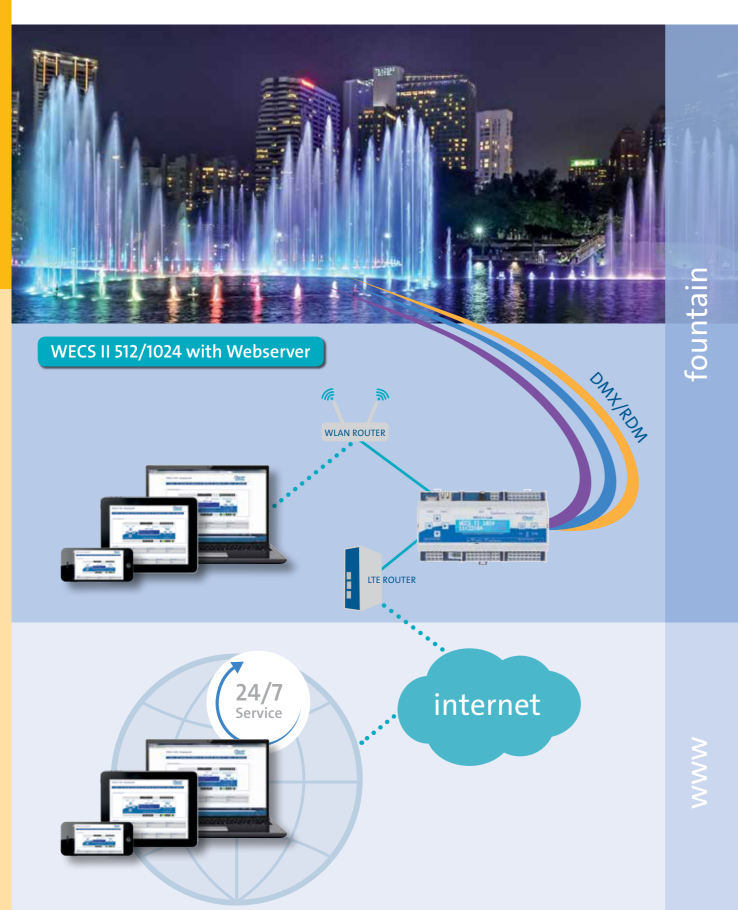


- A Any number of shows or sequences for a project can be saved on the micro SD card (4GB included).
- **C** Audio 3,5 mm stereo jack, galvanically isolated
- **D** Connection of voltage supply +24 V DC for digital outputs (-/+)
- **E** 8 x digital output 1A/output, galvanically isolated
- ${f F}$ 4 x connection to power supply (++/--) 15-24 V DC / 8 W
- G 2 x DMX/RDM outputs, galvanically isolated
- H 2 x grounding for digital inputs
- I 8 x digital inputs, galvanically isolated

Water Entertainment Control System	WECS II 512 /DMX/02	WECS II 1024 /DMX/02
Dimensions (L x W x H) [mm]	158 x 94	c 58 mm
Weight [kg]	0.5	33
Housing	Polycarbonate Light grey/white/blue for top-hat	rail mounting (35mm DIN rail) or wall fastening
Protection class	IP2	20
Power supply	1524 V I	DC/8W
Operation temperature	040°C / 080% hum	idity non-condensed
Certification	C	
Outputs DMX/RDM	512 DMX/RDM channels standalone	1024 DMX/RDM channels standalone
Outputs	8 x Digital Out (Clamps 24 V D	C/ 1A max., optically isolated)
Inputs	8 x Digital In (Clamps 24	V DC., optically isolated)
Others connections	Ethernet RJ45	510/100Mbit
Memory	MicroSD-Card	for Show-Files
Operation	2 x 16 Segment LCD	Display with 6 keys
Audio	-	Yes
Standaloneshows	WDS - Streamfile	WDS-Streamfile & Audio file
Interface	2 x 512 DMX/RDM channels	for WECS II 2048 (O – Net)
Scheduler	Full Day- / Wee	k- / Yearplaner
Special	Windcontrolled (dimming) by external si	
Action Manager	Event Actions: Digital Inputs can be linke	
Software	WEPS (WECS II 512/1024)	for Windows 7 or better
In the scope of delivery		
Hardware + Micro SD-Card + Software	WEPS (WECS II 512/1024)	
System Documentation		
Order no.	56491	56492



FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE



WECS II 512/1024 WEBSERVER EXTENSION

The new WECS II 512 / 1024 Webserver extension is a software to extend the WECS II 512 /DMX/02 and WECS II 1024 /DMX/02 controller properties. By installing the software, you will receive an integrated Web server on the WECS control unit. This enables an optimum remote control of your WECS via the Internet around the clock or via the local wireless network.*

You have an overview of all inputs and outputs, the Scheduler, the shows, the files on the SD card and the RDM participants and their properties (monitoring). You have access to all basic parameters of RDM and can identify addresses and change them. The shows or sequences of a project stored on the micro SD card can be read, exchanged or even supplemented.

*Wireless router is not included in the standard scope of delivery.

Product characteristics at a glance

- Integrated webserver for DMX/RDM Controller
- Easy direct access and report of all controllable products
- 24/7 remote access
- Monitoring (properties): Input Status overview,
 Output Status overview, Wind speed, Faders, Volume, Scheduler Running, Show Running, Date,
 Time.
- RDM Parameter Basic Access: Basic-Access to Reset, identify DMX-Addresses
- Remote Access: Start Show from Auto-generated List/ Stop Show / Start Scheduler/ Stop Scheduler/ WECS-Configuration (Date/Time/IP).
- File upload: Show transfer, Project-Upload (Shows, Scheduler, Script) Firmware update

INNOVATION - MADE BY OASE





http://www.oase-livingwater.com/en_EN/service/download/

43525

FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE





WEPS SOFTWARE

With the WECS II (Water Entertainment Control System) fountain shows can be freely programmed and played synchronously to the music in a desired time schedule accurately to the second. The Software WEPS (Water Entertainment Programming Software) comes as standard with the WECS II.

The WEPS software can be downloaded free of cost and a visualized fountain show can be pre-programmed with it (registration to OASE Dealer Portal required).

http://www.oase-livingwater.com/en_ EN/service/download/

The WEPS-Software is suitable for creating shows for small and mid-size systems. A graphical overview of the system configuration enables creating different water pictures and scenes in an optical style. These can be used individually as background for your show. The control data can be sent in real time to a connected "OASE WECS II" system enabling "Live" immediate control of a show system. You can start your programmd show manually from the hardware. Or you let start the show automatically with the scheduler.

User friendly Sequencer

Lighting scenes pump scenes, moving elements can be arranged and cobined with a music file on the sequencer timeline.

The easy handling of the real time show visualizer provides an effortless way to integrate you full multimedia show. Furthermore, a sequence can be started via the external inputs or the scheduler.

Live page

Take full control of your shows from your Windows® tablet. A quick start of the individual shows is possible from a PC or Windows® tablet.

Microsoft and Windows are either registered trademarks of Microsoft Corporation in the United States and/or other countries..



SCHEDULER

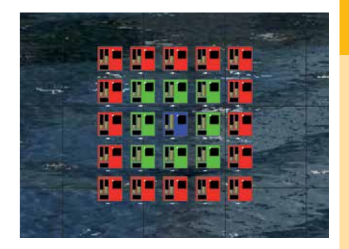
This software provides a combination of different schedulers for the automation of all processes. By the combination of daily planners, weekly planners and annual planners, it is possible to design a huge number of automated processes.



PATCHING

Single fixtures are pooled spatially to assemblies. An assembly can also consist of a single component (e.g. a pump). Afterwards, these assemblies can be moved and arranged optionally at the top view of the fixture.

An advantage of this working method, for example, would be in creating a matrix. Located at the spatial point is the pump as well as the RGBW spot and all other accessories such as the nozzle type and other small items. These single fixtures can be pooled in one assembly and later positioned spatially.



PROGRAMMER

The programmer has a huge number of possibilities for creating different effects.

Static scenes: In static scenes, a timely constant value can be assigned to an assembly selection in selected channels.

Dynamic scenes: A dynamic scene consists of a static scene with a further delay. The delay is splitted equally under selected assemblies and sorted in the order of selection. A static effect which can be used for all selected assemblies is started according to it's delays. By this, the gained water picture receives an effective dynamic.

Effect scenes: An effect scene consists of a static scene with overlayed and mathematical time function (e.g. sinus, rectangle, saw tooth). Effect scenes changes its value depending on time.

All three scene types can be combined in one scene.





Order no. 55009



WECS II 2048 / DMX/02

The WECS II 2048 /DMX/02 is the new server for 2048 DMX/RDM channels with audio file. With the WECS II 2048-Server multimedia shows can be played synchronously to the music in a desired time schedule accurately to the second. The WECS II (Water Entertainment Control System) - transmits DMX/RDM data packets to the individual components (lights, DMX/RDM controllable nozzles etc.) which enable them to act accordingly.



Product characteristics at a glance

Showplayer with music output

Sea 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX DMX/ Plug and Spray

- 2048 DMX/RDM channels, Modbus (up to 16 units), ArtNET
- 512 DMX input channels
- 2 x balanced audio outputs
- 1 x SMPTE input or output
- NetTimecode
- MTC (optional: additional interface required)
- RS232 and DVI
- 3 x USB 2.0
- Livepanel and I/O view
- Information window showing all important para-meters
- Master/slave function for several WECS II 2048 server
- Emergency function for backup systems
- E-mail function for all types of messages
- Intelligent logging system
- Automatic show update via internet
- Balance system for fountain height
- High flexibility
- Connection to different sensors (wind, water level etc.)
- Internal counter for all switching operations
- Automatic light control (ALC) specially for fountains

OASE WECS II COMPARISON

	512 channel DMX/RDM output	WECS II 512 /DMX/02	WECS II 1024 /DMX/02	WECS II 2048 /DMX/02
	1024 channel DMX/RDM output	-	•	•
	2048 channel DMX/RDM output	-	-	•
Hardware	8 Digital output	•	•	_
Haruware	8 Digital input	•	•	_
	DIN Rail housing	•	•	-
	DIN 19" rack	-	-	•
	Audio output	-	•	•
	Chandelan and bla			
	Standalone capable Micro SD-Card 4GB	•	•	•
Standalone	Solid state disc 60GB		<u> </u>	_
	Calendar			•
	Calcinaar		•	
	Eternet RJ45 10/100 mbit	•	•	•
	Ethernet Artnet full support	-	-	•
	Ethernet Modbus / TCP/UDP built-in	-	-	•
	Midi time code in / out	_	_	•
Connectivity	SMPTE time code input or output	-	-	•
	RS232-remote control	-	-	•
	DVI output	-	-	•
	USB 2.0	-	-	•
	SNTC, NTC (optional interface)	-	-	•
	Fixture library			
	Patching			•
	Operating & Monitoring (Livepage)	•	•	•
	RDM monitoring	•	•	•
	Logbook files	•	•	•
	Scenes	•	•	•
	Sequences	•	•	•
	Scheduler	•	•	•
	DMX channel preview	•	•	•
Software	Effects: SIN, COS, RECT, SAW UP/-DOWN	•	•	•
	Matrix programming	•	•	•
	Media support audio	•	•	•
	Matrix special effects	•	•	•
	Scripts/Macros	•	•	•
	V:3D remote control over Artnet	<u> </u>	-	•
	Parameter curves/Editable curves ALC (Automatic Light Control) fountains		_	•
	Media support laser, video, beamer			•
	Email function for messages		_	

FOUNTAINS & LAKES CATALOGUE



WECS II 2048 /DMX/02

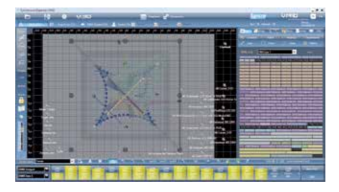
These components or devices in turn analyse the received data and send back their status signals like operating hours and temperature via the same cable. Remote diagnosis and remote maintenance of the connected components can be done with these status signals in combination with a PC. Up to 4 DMX universes (2048 DMX channels) can be controlled by one WECS II 2048 server and up to 32 servers can be operated jointly. This means that a maximum of 65536 DMX/RDM channels can be controlled at once. The WECS II 2048 can synchronize or be synchronized by other equipment via it's synchronization interface (SMPTE, NetTimecode, and MTC). Moreover, the device can also be controlled as a fixture by a DMX start address of a master control console. In addition a variety of simple text commands are also provided which are either transmitted via network or directly entered to the server.

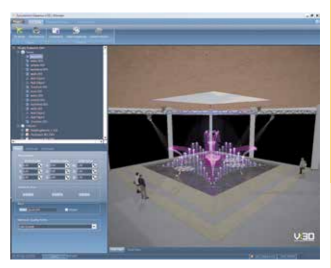
	_		-	-		THE PERSON NAMED IN COLUMN 2 IN COLUMN 2	
-		MISS	_		DMMIN ON	Market Committee (Market Market Committee)	
465		4 10	- 443	2.96	24	MANUFACTURE HIS	
-	-	MADE:			of the	March (could present a set us	
1000	- 00	1910		-	MAX.	HELDING PROPERTY OF THE PARTY O	
		1410			**	Management Server	-
		100			A PROPERTY.	CHILDRAG CHIM	_
100		Marie Co.			-	Maria College College College	
100		Here II T			30#H2000	HARLING PRINTS IN HE	
		Select SOR	•	•	**	Print Committee Committee Committee	
		704 8 70	_	_	**	1967 J. Ball (1969) 1 1 1 1 1 1	
100		-	-		***	MALE COURSE AND ADDRESS OF THE PARTY OF THE	-
		macket.	_		CHE	MODEL SHOWING MINE	
No.		100			80.	HEART SPECIAL CHARGE. SHOW	
	-	Service (A Table		200	CAUS	THE STATE OF STREET	
100		-		•	Mark.	MINISTER PROPERTY AND ADDRESS.	
		misc III		-0.5		THE STREET SHEET	
100		Section 19 (19)	_		*0.	MINISTRUM DESIGNATION OF THE PARTY OF THE PA	
Bellen .	- 300	9.8	- 15		4.6	MINISTER PRINTED IN M	
-		MARK			00 B	MINET THREE PROPERTY SECTION	
		1416		-			
_		100.00			-	Market Control Command Control	

	-		_			
				_		
-	_		_	_	with the same of t	MAN COUNTY OF THE PARTY OF THE
Trans.	_		_	_	100 mm	
		Telephonical Control			NAME OF TAXABLE PARTY.	
					TO SHARW SHOW	
		Charles .				
		144	_	_	CONTRACTOR DESCRIPTION	
		D-frage			Service D.S. III	
E-01	-	1000			THE RESERVE	ACTIVITIES NOT
		April 1			STATE OF THE OWNER, WHEN	Mind prison reserved to the last
Contract of the Contract of th	-01	4404	100	100	THE PERSON NAMED IN	Halfard Febres Hiller
		1448	-		204	Proof. project, preparate to the sale
· Control of	_	1400	_	-	1966	THE PARTY NAMED IN COLUMN
	-	NAME OF TAXABLE PARTY.	-			Mind Street, contract to the same
Section 1	- 80	4.0			10751 State State	WALL STREET, STREET, SECTION S
THE RESERVE		MARK			Control of the	MODEL SPECIAL SPECIAL SECTION
	-	Service 14 Table	-		Y.M.C.	HARDING CARREST THERE
		Security Married			***	MODEL STREET, FRANCES. SPECIAL
-						
		Stemator St. 1985			***	MODEL CONTRACTOR OF THE PARTY NAMED IN COLUMN
		HIM NOT		240	0.0481	THE CHARGE WATER STREET
		Steam In Line	,		***	MODEL CONCRETE MATERIAL SECTIONS
		Steed In city			Mark .	MINISTRATION PROPERTY SECTION
		March Miles			10411	NEIT CHILD CONTRACT CONTRACT

Water Entertainment Contro		WECS II 2048 /	DMX/0
Dimensions (L x W x H):	[mm]		
Weight:	[kg]	12	
Housing:		19" Rack front colour white/blue	
Protection class:		IP20	
PC Power supply:		100240 V AC, max. 500 W	
Operation temperature:		040°C / 080% humidity non condensed	
Certification:		CE	
Outputs:		4 x DMX/RDM (clamps, optically isolated), 2048 DMX channels 2 x balanced audio 2 x Graphic card (ext.Videobeamershow), 3 x USB2.0, Livepanel and I/O view Several time codes (SMPTE, SNTC, NTC, MTC (optional: additional Interface required) Art-Net and DMX/RDM Modbus (up to 16 units)	
Inputs:		512 DMX input channels Sensor connection (wind, water level, etc.) Several time codes (SMPTE, SNTC, NTC, MTC (optional: additional Interface required)	
Network:		2 x Ethernet RJ45 10/100Mbit / incl. team-viewer software (remote control)	
Memory:		Solid state drive 60GB	
Operation:		4 x 40 Segment LCD Display with 5 keys	
Special:		Master/Slave function for grouping WECS 2048 II server Intelligent Logging system Solar calculation for automatic light control Automatic Light Control (ALC) specially for fountains Balance system for fountain height Automatic show update via internet	
In the scope of delivery			
Hardware			
System Documentation			
Order no.			5650

SOFTWARE LICENSES FOR ANIMATION AND SHOW PROGRAMMING





Scope of Delivery	Syncronorm Depence Animator	Syncronorm Depence Architect	Syncronorm Depence Professional	Syncronorm Depence Ultimate		
	Visualization system only for presentation animations, videorendering and distribution	Show control and realtime simulation system for all multimedia fountain	Professional control and simulation system for all multimedia fountain	Professional control and simulation system for all multimedia fountains		
Realtime simulation of water fountains	unlimited	1500	unlimited	unlimited		
Stage lighting fixtures (Scanner, Movingheads)	•	•	•	•		
Buildings and environment in 3D	•	•	•	•		
Videorendering	•	•	•	•		
Simulate laser and video projectors	•	•	•	•		
Realtime laser data input	•	•	•	•		
Number of DMX-Output channels	-	4096	8192	24576		
Number of DMX-Input channels	-	4096	8192	24576		
Ehternet ModBus	-	•	•	•		
WECS II 2048-Server	-	•	•	•		
V: 3D remote control over ArtNET input	-	-	•	•		
Timecode synchronize (SMPTE, NTC, SNTC)	_	•	•	•		
V: PAD direct ArtNET Input/Output	-	-	•	•		
Full RDM Support	-	•	•	•		
Record old Shows	-	-	•	•		
Create and Manage CPS User groups	-	-	_	•		
Training cost						
Scope of delivery	DVD Jewel Case, USB Safety-Dongle, Productdocumentation / Datasheet					
Recommended system requirements	 Microsoft® Windows™ 7 / 32 oder 64 bit / Intel i7 CPU / 6 GB RAM NVidia Geforce® GTX580 or higher 1920 x 1080 display resolution 5 GB disc space 					
Product Description / Product Name	Software	Software	Software	Software		
Order no.	58976	58976	58976	58976		





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Electronic water level control					0								
Solenoid valve													

ELECTRONIC WATER LEVEL CONTROL 1, 2 AND SOLENOID VALVES ½" 24 V, 1" 24 V

The water-level regulator can be used for electronic water-level monitoring, and consequently for automatic top-up infeed of pool water, but it can also be used to switch off pump systems in the event of dry run.

OASE solenoid valves to top-up pool water are installed in the fresh water infeed line of a pool system or in a water reservoir.

Product characteristics at a glance

- Electronically monitoring of water level
- Automatic top-up infeed of pool water
- Automatic switch off of pump technology when using water-level sensors incl. dry-run protection electrode

Product characteristics at a glance

For automatic regulation of the water level



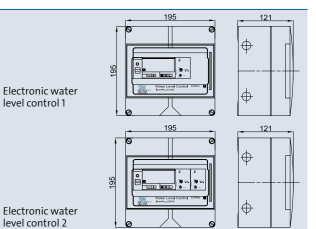


The water-level control device essentially consists of an electronic water-level regulator, a water-level sensor, and a solenoid valve. Depending on the area of implementation individual components are available in different models.

In automatic mode, and if there is an empty pool, the solenoid valve in the fresh water in feed line opens and the water flows until it reaches the maximum electrode. As soon as the maximum electrode is reached a non-hazardous control current flows between the maximum electrode and the common electrode. This switches the solenoid valve off and water infeed is interrupted. If the water level drops to a level where the minimum electrode is no longer covered with water, the control current will be interrupted. The solenoid valve opens and allows water to flow until the water level has reached the maximum electrode and the control current flows again.

For greater reliability and safety there are only 24-Volt models.





		Electronic water level control 1	Electronic water level control 2
Dimensions (L x W x H)	[mm]	180 x 180 x 124	180 x 180 x 124
Housing		plastic	plastic
Protection class		IP 54	IP 54
Voltage	[V/Hz]	100-240 / 50-60	100-240/50-60
Solenoid valve	[V/Hz]	230/50	230/50
	[A]	5.0	5,0
Solenoid valve	[V/DC]	24	24
	[A]	0,5	0.5
Pump	[V/Hz]	230/50	230/50
	[A]	5.0	5.0
Switch/Button		1	1
Indicator lights		1	1
Connections for electrodes		3	4
Dry-run protection		no	yes
Alarm monitoring		no	yes
Weight	[kg]	2.1	2.1
Order no.		51554	55846

		Solenoid valve ½" 24 V	Solenoid valve 1" 24 V
Dimensions (L x W x H)	[mm]	67 x 45 x 88	96 x 70 x 108
Function		normally closed	normally closed
Nominal diameter	[inch]	<i>Y</i> ₂	1
Directions		2/2	2/2
Voltage	[V/DC]	24	24
Duty cycle		100 %	100 %
Protection class		IP 65	IP 65
Pressure range	[bar]	0.3 - 1.6	0.3 - 1.6
Material		brass	brass
Weight	[kg]	0.5	1.3
Order no.		51556	51557





	Water	Water	Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	RDM	Spray	
Water-Level Sensor														
Supplemental electrode				0								\bigcirc		

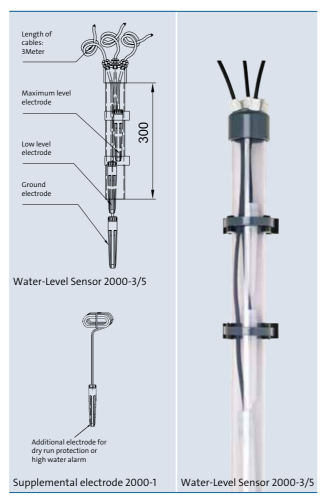
WATER-LEVEL SENSORS 20-3, 20-4 AND 2000-3/5

OASE water-level sensors ensure reliable control of the water level and thus prevent the pool from overflowing.

The Water-Level Sensor 2000-3/5 is designed for greater level differences of approximately 50 to 2000 mm, such as occur in water reservoirs.



Water-Level Sensor 20-3



The stainless steel housings of the Water-Level Sensor 20-3 and 20-4 also take on the function of the common electrode. The minimum and maximum electrodes are in the housing. The permanently set level difference is 20 mm. In addition the 20-4 has a dry-run protection electrode.

It can be retrofitted with a dry run protection electrode. The electrodes can be adjusted according to the level differences via the cable length. They give switch on and switch off commands to regulate the water level or to protect the pump technology (Supplemental electrode 2000-1).

Accessories (must be ordered separately) Electronic water level control 1 (see page 21

Solenoid valve ½ 24 V (see page 216)

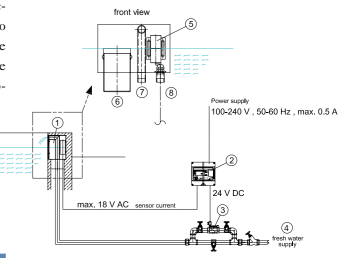
Solenoid valve 1 24 V (see page 216

Electronic water level control 2 (see page 21)

- For automatic infeed and top-up feed of freshwater if the water level drops
- With dry-run protection and alarm function
- Compensates different water levels

Product characteristics at a glance

- Robust and reliable technology
- Safe operation



- ② 51554 Electronic water level control 1
- (3) 51557 Solenoid valve 1" 24 V
- fresh water supply
- 5 51559 Water level sensor WSS 20-3
- 6 overflow plpe
- protective pipe for water level sensor cable

		Water-Level Sensor 20-3	Water-Level Sensor 20-4
Dimensions (L x W x H)	[mm]	115 x 80 x 46	115 x 80 x 46
Housing		Stainless steel	Stainless steel
Protection class		IP 68	IP 68
Electrodes	[pieces]	3	4
Common	[pieces]	1	1
Minimum	[pieces]	1	1
Maximum	[pieces]	1	1
Dry-run	[pieces]	-	1
Level difference	[mm]	20	20
Cable length	[m]	10.0	10.0
Weight	[kg]	2.2	2.3
Order no.		51559	53918

55846

		Water-Level Sensor 2000-3/5	Supplemental electrode 2000 -1
Dimensions (L x W x H)	[mm]	315 x 135 x 150	150 x 125 x 75
Housing		plastic	plastic
Protection class		IP 68	IP 68
Electrodes	[pieces]	3	1
Common	[pieces]	1	-
Minimum	[pieces]	1	-
Maximum	[pieces]	1	-
Dry-run	[pieces]	-	1
Level difference	[mm]	max. 2500	max. 2500
Cable length	[m]	3.0	3.0
Weight	[kg]	2.5	0.3
Order no.		55845	55843





	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Wind-dependent fountain control					0								
Anemometer					0								

WIND-DEPENDENT FOUNTAIN CONTROL AND ANEMOMETER

During stormy weather, fountains often have an inharmonious effect and normal fountain operation will get the surrounding area wet. Wind-level fountain controls can reduce the fountain height, or completely switch the system off, depending on wind speed.



Product characteristics at a glance

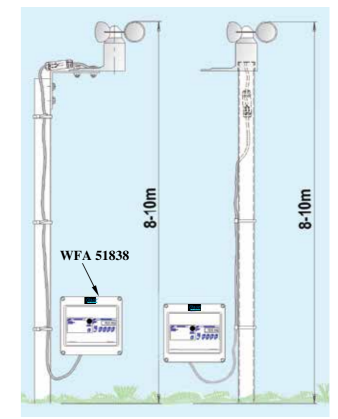
- Wind-dependent switch-off in 3 stages
- Saves water and power costs
- Weather-dependent harmonious water pattern
- No irritated pedestrians
- Anemometer with wind direction indication on request



The Wind-dependent fountain control 3K control device directly switches off the pump at a certain preset wind level. If multiple pumps are operated that feed one fountain, they can be switched off one after the other. Or two bypass valves are opened depending on the wind and the pump is switched off only in the third step.

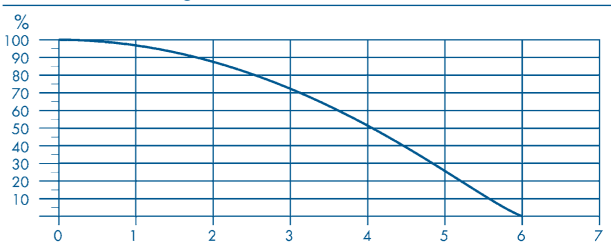
The control device is usually placed next to the control cabinet of the fountain system. The control cables of the pumps are routed out of the control cabinet and connected. Wind conditions on the anemometer and on the fountains should be identical if possible, consequently the anemometer should be slightly elevated and mounted on a mast or a roof in the vicinity of the fountain. The pulse lines of the anemometer should be shielded and routed to the control device via the shortest path possible.

(Maximum possible cable length is 250 m)



Cable: starting from 20m cable length, please use shielded cable

Possible fountain heights in %



Wind forces from 0 – 6 according to the Beaufort wind force scale

		Wind-dependent fountain control 3K	Anemometer K
Dimensions (L x W x H)	[mm]	180 x 180 x 124	145 x 104 x 93
Housing		plastic	plastic
Protection class		IP 54	IP 33
Voltage	[V / Hz]	230 / 50	24 V / DC
Switch/button		5	-
Indicator light		1	-
Control lines		3	-
Contact load	[A]	5	-
Weight	[kg]	2.2	0.8
Order no.		51838	53913



	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Transformer UST 150 /01					0								
Transformer UST 150 /A/01													

Underwater transformer UST 150 /01, 150 /A/01

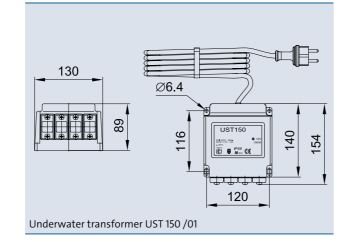
The Underwater Power Supply and the underwater transformer have the protection class IP 68 and are equipped with 4 slots.

Through this special connection technology, wiring by hand is no longer necessary.

Product characteristics at a glance

- 12V AC Power Supply for underwater
- Fixing by 4 screw possible
- 4 x female 12 V AC OASE connector
- IP 68 rated
- With patented underwater connection technology





Accessories (must be ordered separately)

2768
2374
2375
1740

Underwater transfor	mer	UST 150 /01	150 /A/01			
Dimensions (L x W x H)	[mm]	154 x 130 x 89	[inch]	6 x 5.1 x 3.5		
Primary voltage	[V/Hz]	230/50	[V/Hz]	120/60		
Secondary voltage	[V]	12	[V]	12		
Consumption	[VA]	150	[VA]	150		
Cable length	[m]	10	[ft]	20		
Weight	[kg]	4.5	[lbs]	9.9		
Order no.		50401		50517		
		Please follow t	ha intarna	tional and local norm		

ACCESSORIES

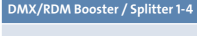


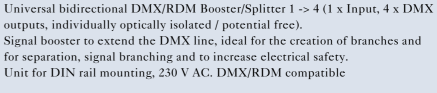
Power supply 85/265V AC/24 V DC 48W/2A

1-phase switched-mode power supply in installation housing in performance classes 24 and 48 W. The INSTA power units can be universally deployed because of their wide input range from 85 V AC to 265 V AC. Available with output voltages from 5 V to 48 V

Product characteristics at a glance

- 24 V / DC / 2 A
- 48 W Power
- Input 1-phrase
- Input voltage range85 264 V/AC
- Connection (assembly part) screw terminals







- DMX SPLITTER / BOOSTER
- 1 DMX UNIVERSE, 4+1 outputs
- Compatibility: DMX512/1990, ANSI E1-11 DMX512A, DMX to DIN56930-2, ANSI E1-20 DMX/RDM
- Cage clamp connectors (Input, DMX THRU and 4 opto-isolated outputs)
- Wide range Power Supply: 85...230V AC, approx. 4W
- Dimensions: DIN rail, width 6,5U

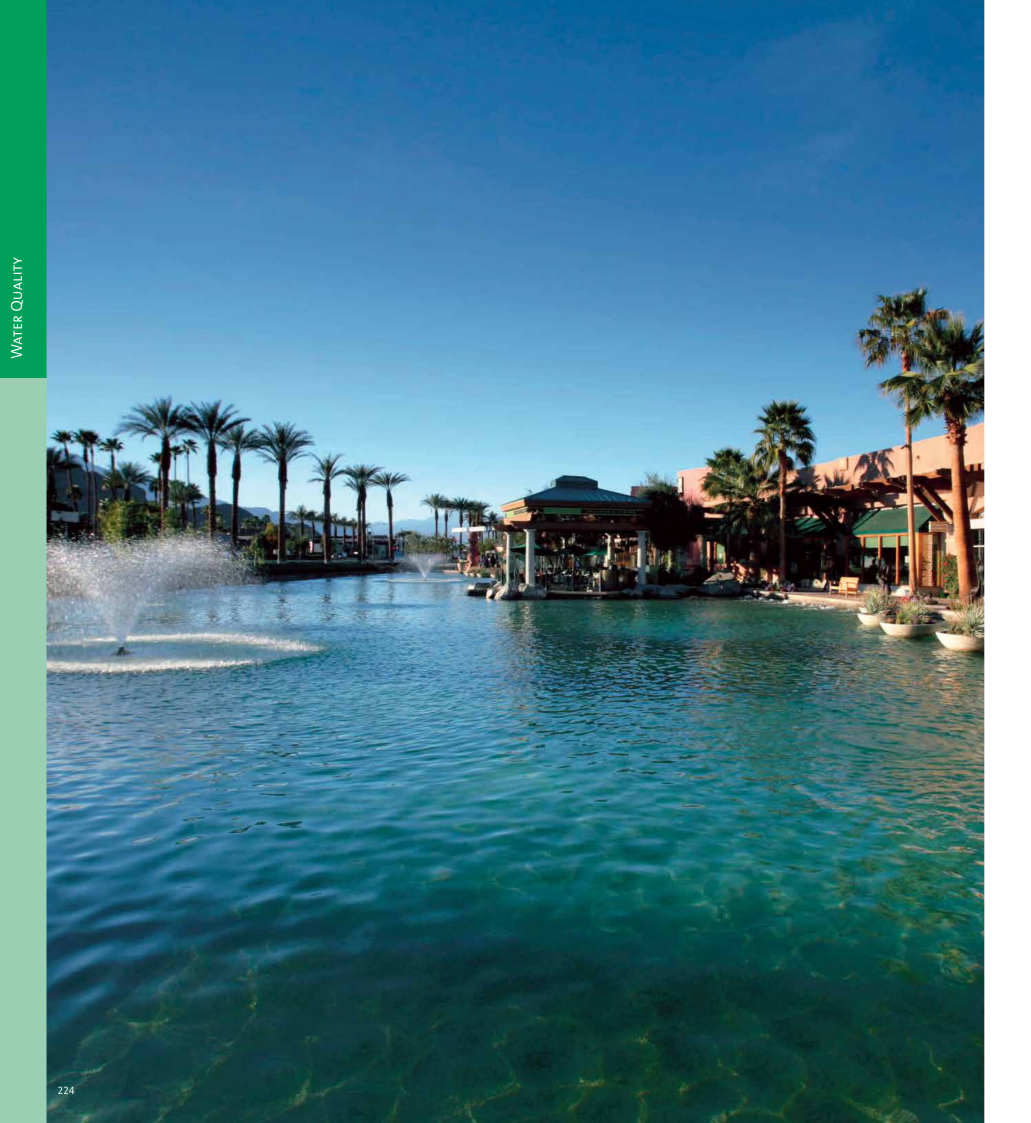
WECS LTE-Router

The LTE-router is a machine-to-machine (M2M) industrial cellular router with Din-rail mounting, which works on 2G, 3G and 4G cellular networks, provides reliable and robust wireless connections. The 4G LTE router has two Ethernet ports and two SMA(f) cellular antenna connectors. The LTE router also supports the OpenVPN and IPSec providing high-grade network security.

The VPN LTE-router is designed to endure extreme conditions, such as temperatures ranging from -25 °C - +70 °C and low power consumption.

Scope of supply:

- WECS LTE router
- TK PSU
- Antenna with 5 m cable



WATER QUALITY

Water quality is the basis for long-lasting technology. Various factors play a role in this regard. Fish, falling leaves or waterfowl cause increased algae growth and more silt formation. In addition, there are regional influences. OASE draws on the knowledge and experience of countless project implementations all around the world – with different local conditions and challenges. The proven products from OASE use the regenerative forces of nature. They biodegrade excess nutrients and contaminants.

WATER QUALITY

228	Aerators
220	ACIGIOIS

Water analysis 241

Sand filter 232

²³⁴

Skimmers

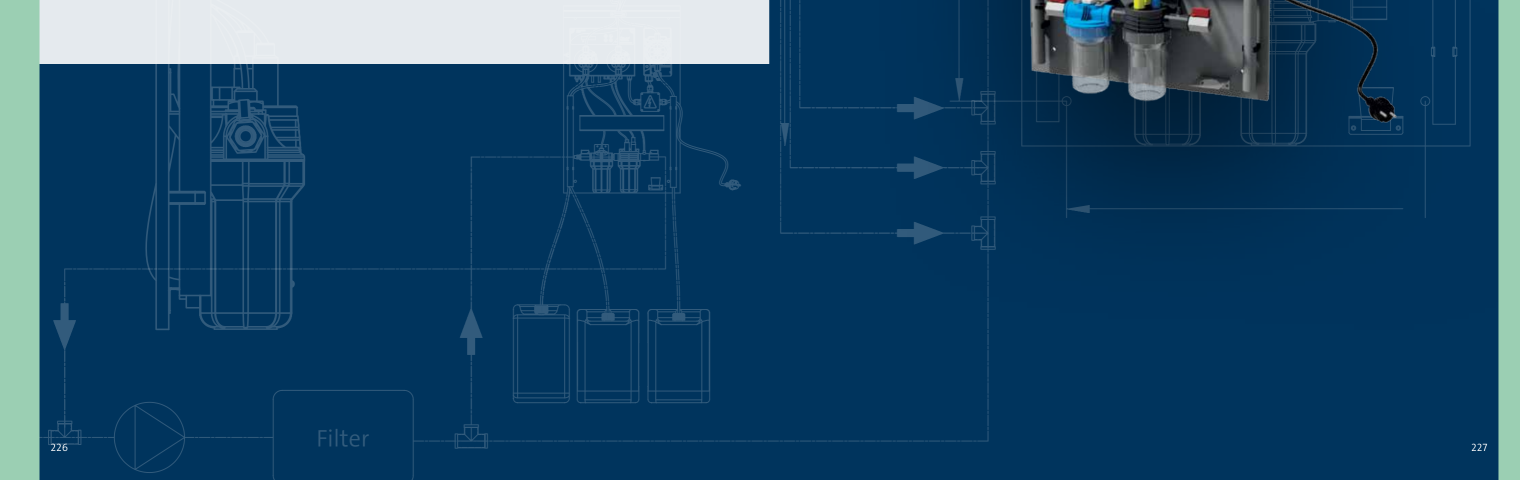
Clear Fountain System Water treatment 236 238



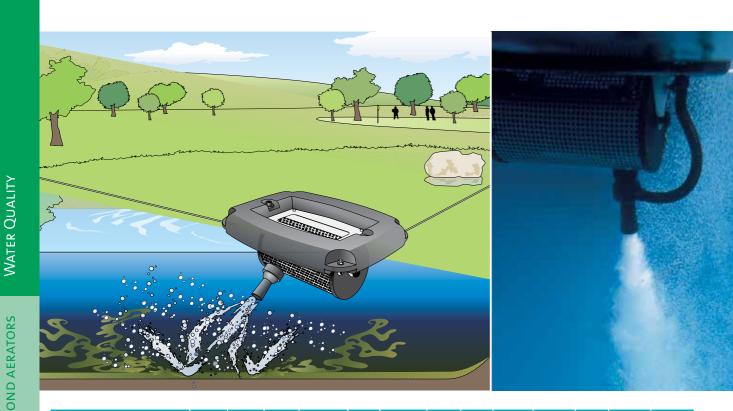
Newproducts

Water Quality | Dosing stations

Page 236 CLEAR FOUNTAIN SYSTEM II







	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
AquaAir 250			0		0			0			0		

AQUAAIR 250

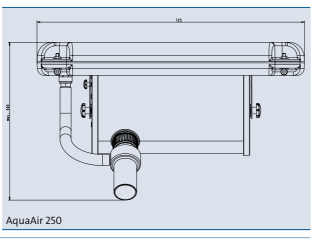
Oxygen plays a crucial role in breaking down nutrients in water. Many of the problems associated with an artificial lake or pond, such as algae infestation, silt or odour nuisance can be attributed to oxygen deficits. Missing oxygen can be fed into the body of water through specific water movement that introduces air. This stabilises a body of water's biological power of regeneration and results in optimal quality of the artificial lake or pond.

Product characteristics at a glance

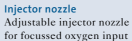
- Suitable for pond surfaces up to 250 m²
- Adjustable injector nozzle for optimal oxygen input with depth penetration to 4 m
- High turnover rate bring standing water into life
- Extremely long service life thanks to high-quality workmanship and stainless steel elements
- Low noise underwater operation
- Fastening material included in the scope of delivery
- Optimal oxygen supply thanks to small bubbles

Ideal supplement to this product is **AquaActiv SediFree**. For more product information please see page 240.

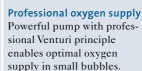








to aerate the pond.







Stainless steel basket High quality design with corrosion-resistant filter basket and suspension element.



Fastening material

Easy and secure anchoring of the aerator thanks to the fastening material included in the scope of delivery. (2 x 20 m, 3 mm thick)

Before: Standing water with excessive algae formation



The Aqua Air 250 is a floating aerator that provides an adequate supply of oxygen for bodies of water up to 250,000 litre. A pump supplies the air/water mixture to the artificial pond or lake via the venturi principle. The high volume flow guarantees air supply in the entire body of water through strong flow movements.



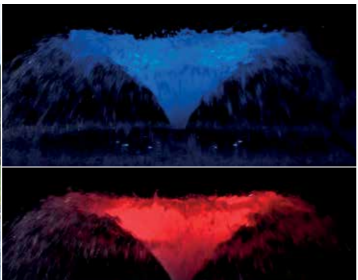


Deep zones as well as shallow water zones can be optimally supplied with oxygen through the adjustable angle of the flow injector.

AquaAir		250
Dimensions (L x W x H)	[mm]	725 x 555 x 310
Rated voltage	[V/Hz]	230 / 50
Power consumption (Pump)	[W]	650
Flow rate max.	[l/h]	30000
Air displacement quantity	[l/h]	ca. 8500
Radiation depth	[m*]	up to 4.0
Filter surface intake	[cm²]	ca. 3000
For bodies of water to max.	[m³]	250
Minimum water depth	[m]	0.5
Cable length	[m]	30.0
Weight	[kg]	28.0
Order no.		57479
		* Depends on the jet angle set



Water Quality



	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
AirFlo 1.5 kW					0								
AirFlo 4.0 kW						0					0	0	

AIRFLO 1.5 kW/4.0 kW

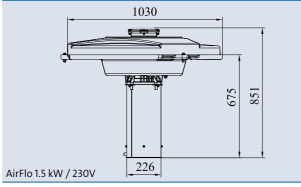
AirFlo sets new standards in the field of lake aeration and decoration: The axial propeller technology ensures impressive and unequalled water flow rates of up to 295,000 l/h – for an optimal supply of oxygen to the lake.

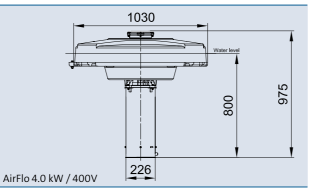
Product characteristics at a glance

- Floating aerator for oxygen supply through powerful water patterns for water surfaces up to 15,000 m²
- Axial propeller technology for water flow rates up to 295,000 l/h
- Maximum oxygen supply for the body of water
- Easy installation and maintenance through bayonet technology
- Foamed float for extraordinary stability and noise reduction



- Pump basket of corrosion resistant stainless steel
- Included in the scope of delivery:
 Fastening set, 3 -part nozzle attachement for 3 different types of water pattern "Trumpet"
- Lighting sets with stainless steel holder available as an accessory











Bayonet technology

For easy mounting.

Fastening material

Easy and secure anchoring of the aerator thanks to the fastening material included in the scope of delivery.

(3 x 30 m, 3 mm thick)

Earthing pin plug + control box

The 230 V version is delivered ready to operate with control box.

CEE-connector + protection switch

The 400 V version comes with a ready to connect, 5 pole CEE connector and motor protection switch.

	Water pattern	»Trumpet« M	Water patterr	ı »Trumpet« L	Water pattern »Trumpet« XL			
Power data of the 3 »Trumpet« type AirFlo water patterns (included in the scope of delivery)	b a s		b	a	b			
	Water pattern	»Trumpet« M	Water pattern »Trumpet« L		Water pattern	»Trumpet« XL		
	Fountain height x width*1 (b x a)	Flow rate	Fountain height x width*1 (b x a)	Flow rate	Fountain height x width*1 (b x a)	Flow rate		
	[m]	[l/h]	[m]	[l/h]	[m]	[l/h]		
AirFlo 1.5 kW / 230 V	0.6 x 2.5	165000	0.95 x 4	155000	1.8 x 6	120000		
AirFlo 4.0 kW / 400 V	1.5 x 6.0	295000	2.0 x 8.0	265000	3 x 10	225000		

*1 Guide values

Accessories (must be ordered separately)

	Order no.
LED-floating fountain illumination RGB (see page 114)	42641
LED-floating fountain illumination white (see page 114)	42637

		AirFlo 1.5 kW / 230V	AirFlo 4.0 kW / 400V
Dimensions (ø x H)	[mm]	1090 x 700	1090 x 980
Nominal voltage	[V/Hz]	230/50	400/50
Pump power	[kW]	1.5	4.0
Nominal current	[A]	10.2	9.6
Minimum water depth	[m]	0.90	1.15
Minimum lake size	[m²]	100	500
Opt. effect for lakes up to	[m²]	5000	15000
Suction depth max.	[m]	4.0	5.0
Cable length	[m]	50.0	50.0
Weight	[kg]	ca. 40.0	ca. 60.0
Order no.		50183	50185



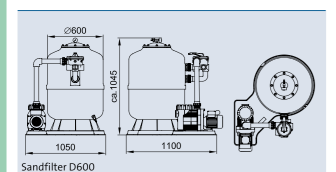


	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Sandfilter D 600					0								
Sandfilter D 800					0			0					
Backwash Automatic Eurotronik					0			0					

SANDFILTER D 600 / D 800

Efficient water filtration significantly extends the interval between necessary cleaning tasks in spray fountains, ponds, and other systems.

WATER QUALITY





Product characteristics at a glance

- Efficient, mechanical water filtration
- Extends the cleaning interval
- Environmentally-friendly mechanical filtration
- · Pre-assembled, easy-to install unit comprised of filter, pump, and multi-port valve
- Easy to clean

Accessories (must be ordered separately)



Backwash Automatic Eurotronic For automatic backwash

Backwash Automatic Eurotronic		
Dimensions (LxWxH)	[mm]	245 x 140 x 95
Power Supply	[V/Hz]	230/50
Power consumption of the controller	[VA]	approx. 10
Breaking capacity	[kW]	max. 1.1
Motor-operated valve	[V]	230
Order no.		55351

Crystal quartz sand	25 kg sack
Grain size	0.4 - 0.8 mm
Order no.	53428

AFM filter medium	21 kg sack
The activated filter material comes with catalytic and stics. Resists biofilm accumulation and enhances the	
Grain	0.5 - 1.0 mm
Order no.	50433

The crystal quartz sand filter should be operated independently of and parallel to actual spray fountain and circulation technology. The filter can work during fountain operation, in periods when the fountain is not operating, or it can even work around the clock.

The filter system consists of a container made of fibre-glass reinforced plastic and a pump and a multi-port valve. Everything is compact and premounted on a plastic pallet. The fill opening of the

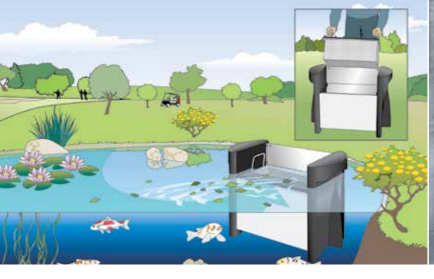
filter tank is sealed with a cover and an integrated manometer. The tank can be filled with crystal quartz sand or AFM filter medium and contaminated water is suctioned in by the pump. In the filter the water is forced through the filter material via an upper distributor with sieve and then it is fed back into the pool through a lower distributor with small open-seam pipe. If the filter capacity is exhausted the filter is simply rinsed in reverse and the debris is discharged via the wastewater channel.

Table with guide values for filter runtime control / maximum pool water contents at filter runtimes of:

Sandfilter		D 600	D 800
At low contamination level			
Recirculations / day		2	2
9 hours / day	[m³]	50	120
15 hours / day	[m³]	70	200
24 hours / day	[m³]	120	300
At medium level of contamination			
Recirculations / day		4	4
9 hours / day	[m³]	30	60
15 hours / day	[m³]	45	100
24 hours / day	[m³]	60	150
At high level of contamination			
Recirculations / day		6	6
9 hours / day	[m³]	20	40
15 hours / day	[m³]	35	60
24 hours / day	[m³]	50	100

Sandfilter		D 600	D 800
Dimensions (LxWxH)	[mm]	1000 x 870 x 1100	1000 x 1000 x 1250
Filter tank with base & lid			
Filter tank diameter	[mm]	630	830
Filter surface	[m²]	0.28	0.50
Recirculation capacity at 8 m wc	[m³/h]	13	25
Filter speed at 8 m wc	[m/h]	50	50
Reverse rinse speed	[m/h]	50	50
Reverse rinse duration	[min.]	ca. 2 - 4	ca. 2 - 4
Water requirement per reverse rinse	[1]	approx. 650 in 3 min.	approx. 1250 in 3 min.
Grain of the filter material	[mm]	0.4 - 1.0	0.4 - 1.0
Quantity of the filter material	[kg]	approx. 125	approx. 325
Max. operating temperature	[°C]	40	40
Max. operating pressure	[bar]	2.5	2.5
Suction line connection	[inch]	2	2
Pressure line connection	[inch]	1½	2
Back wash connection	[inch]	1½	2
Nominal motor power	[kW]	0.65	1.3
Motor power consumption	[kW]	0.97	1.85
Nominal motor voltage	[V/Hz]	230/50	230/50
Nominal motor current	[A]	4.7	8.3
Motor protection class		IP x 4	IP x 4
Weight without sand	[kg]	40.0	72.0
Filter tank material		GFK (Polyester)	GFK (Polyester)
Pump material		PP TV 20/PP TV 40	PP GF 30/PP TV 40
Order no.		50431	50432







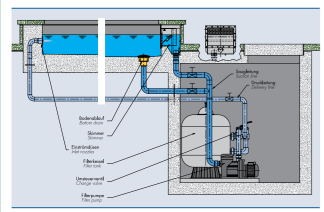
	Water	Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	RDM	Spra
Wall Skimmer			0		0		0	0			0		

WALL SKIMMER

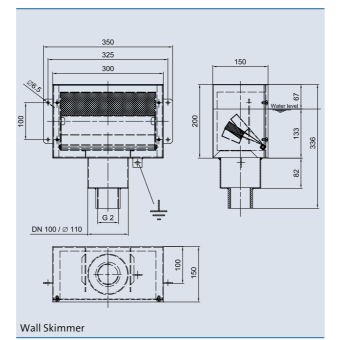
OASE stainless steel skimmers serve to suck in dirt particles floating on the water surface.

Product characteristics at a glance

- Skimmer housing made of high-grade stainless steel
- High performance of dirt straining
- Dirt strainer basket easily to be taken out







Accessories (must be ordered separately)

Concrete part 100 T (see page 247)	57467
Debris sieve 100 E (see page 247)	51974
Concrete part 70 T (see page 247)	57471
Debris sieve 70 E (see page 247)	51973
Inflow nozzle 15 E (see page 252)	53086
Floor/wall transition 15-175 E (see page 252)	51142
Suction filter basket 200/100/15 E (see page 256)	51082

Wall Skimmer		
Dimensions (L x W x H)	[mm]	350 x 150 x 336
Connection		DN 100/2"
Material		Stailess steel
Weight	[kg]	5.10
Order no.		54921

SKIMMER 250

Skimmer 250

Skimmer 250 is a high-performance floating skimmer that keeps up to 250 m² of surface water clean. The floating skimmer is particularly well suited for bodies of water with significant water level fluctuation, and it can be flexibly implemented where pollutants accumulate.

Product characteristics at a glance

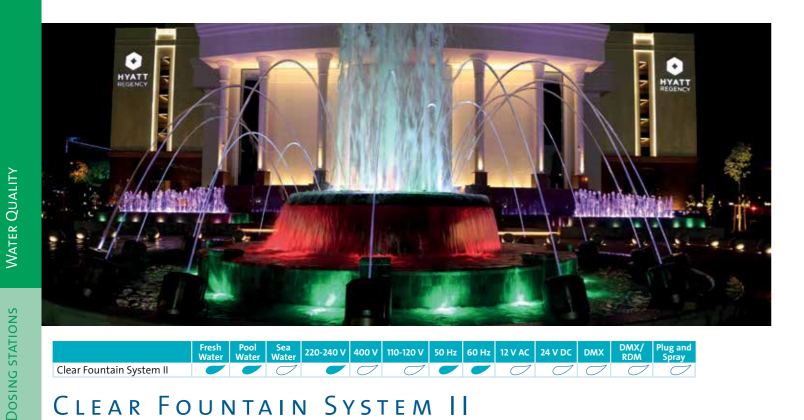
220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX

- Powerful suction cleaning of pond surfaces up to 250 m²
- Optimal adaptation to water level differences
- Special large inlet and powerful suction capacity for first-class skimming results
- Extremely long service life thanks to high-quality workmanship and stainless steel elements
- Large, 27 litre stainless steel pollutant collection basket
- Fastening material included in the scope of delivery



Skimmer 250		
Dimensions (L x W x H)	[mm]	775 x 400 x 590
Skimmer opening width	[mm]	520
Basket size (L x W x H)	[mm]	510 x 310 x 190
Filter basket volume	[۱]	27
Rated voltage	[V/Hz]	220 - 240 / 50
Power consumption (pump)	[W]	250
Litre per minute max.	[l/min]	250
Litre per hour max.	[l/h]	15000
Pressure-side connection	[inch]	1½
Filter surface	[cm ²]	4500
Suitable for ponds up to	[m ²]	250
Minimum water depth	[mm]	650
Weight	[kg]	31
Cable length	[m]	10
Order no.		57480





CLEAR FOUNTAIN SYSTEM II

Spray fountain technology requires optimal water conditions: Ideal pH value, no algae and no germs are the basic prerequisites. We use proven means to achieve this end. OASE has developed a special product range of measuring and dosing equipment and accessories for trouble-free treatment.

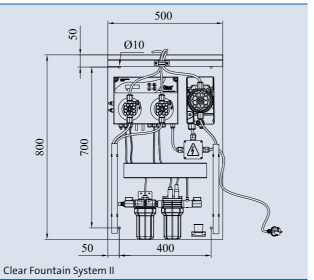
Product characteristics at a glance

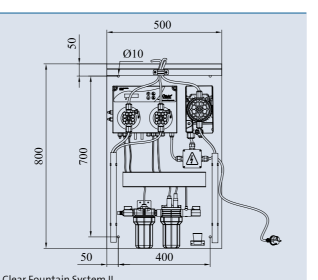
- Visually and technically clean water
- Perfectly matched system components
- High-quality components from a single source
- Easy to handle

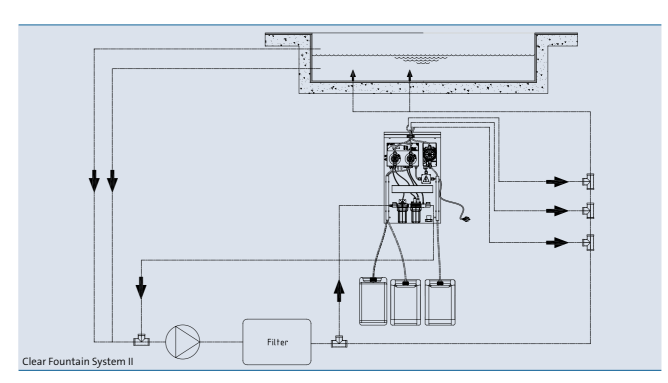
CLEAR FOUNTAIN SYSTEM

- Simple, reliable system with dosing pumps and control instruments.
- Password protected programming with user-friendly display and console.







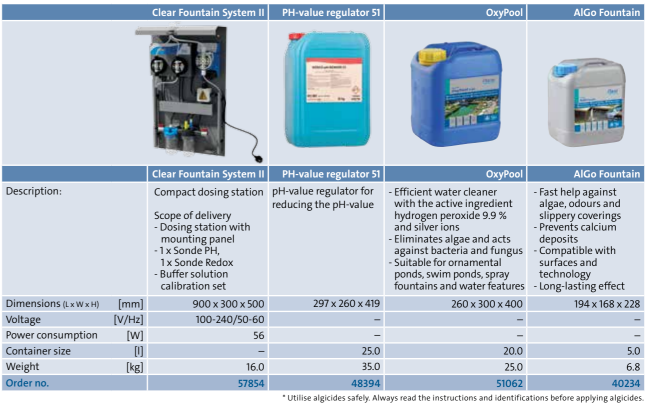


Accessories (must be ordered separately)

Other accessories such as; suction lances and collectors on request.









AQUAACTIV - SUSTAINABLE CLEAR LIVING WATER

AquaActiv is an effective treatment against factors like excessive fish stock, rainfall, too much sunlight or leaves, which are frequently burden the sensitive pond biology. Moreover it restores the biological balance in the body of water. You can help your body of water to help itself.

The AquaActiv A-B-C concept with its 3-Step plan shows you a biologically sensible approach to an algae-free pond.



IMPROVING WATER QUALITY:

Usually algae growth occurs due to a shift in the biological balance.

Products of step A stabilize water in case of algae growth.



BINDING NUTRIENTS:

Too much lively nutrient input can cause, that all the nutrients can no longer be adequately decomposed through natural decomposition processes.

Products of step B binds nutrients, to remain algae growth restricted to a minimum level, so that use of pesticides can be omitted.



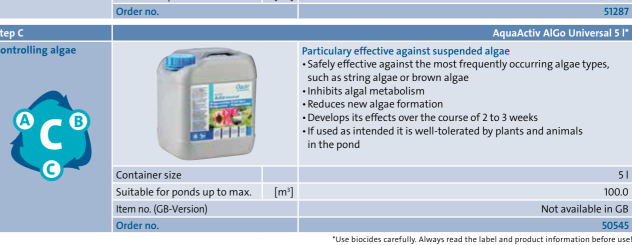
CONTROLLING ALGAE:

If water stabilization and nutrient limitation do not succeed in containing algae growth, with AlGo products the right helpers are on hand.

Products of step C help to control algae.

Step A			AquaActiv OptiPond 5 l
Improving water quality	Optional Oass		Basis for water stabilisatione • Stabilizes carbonate hardness and total hardness • Properly treats soft well water or rain water for the species • Generates a balance of trace elements, such as sodium, potassium, calcium or magnesium • Helps eliminate acute ammonium and ammonia problems
	Container size		51
	Suitable for ponds up to max.	$[m^3]$	50.0
	Order no.		50558

Step B			AquaActiv PhosLess Direct 5
Binding nutrients	Postess Diset		Protection against algae production • Withdraws phosphate from the water physically, so that algae infestations can be prevented • Binds hydrogen suplphides that can cause unpleasant odors • 100 ml binds up to 80 g of phosphates
	Container size		5
	Suitable for ponds up to max.	$[m^3]$	100.0
	Suitable for ponds with fish stock	$[m^3]$	100.0
	Order no.		5128
Step C			AquaActiv AlGo Universal 5 l
Controlling algae			Particulary effective against suspended algae



FOUNTAINS & LAKES CATALOGUE FOUNTAINS & LAKES CATALOGUE 238







AquaActiv AlGo Direct 5 I* **Controlling algae** Effective algae control Works through direct contact • Ideal for locally limited infestation Active ingredient also suitable for swim ponds • Safe applications requires a carbonate hardness of at least 3°dKH (KH quick test included) Container size Suitable for ponds up to max. 100.0 Item no. (GB-Version) Not available in GB ıaActiv PondClear 5 l* Creates crystal clear water • Effective against fine, non-filterable pollutants • Mineral particles from decaying organic material are flocculated • Removes toxic heavy metal and phosphates • Safe applications requires a carbonate hardness of at least 3°dKH (KH quick test included) Container size Suitable for ponds up to max. 100.0 Item no. (GB-Version) Not available in GB

*Use biocides carefully. Always read the label and product information before use!

AquaActiv SediFree 5 l

Effective

troubleshooter

• Contains high-performance bactertia for decomposition of

- Active oxygen granulate sinks deep into the layer of silt and oxidises it – micro-organisms that are specilised in decomposing organic material decompose the layer of silt
- Focused prevention of silting and long term turbidity

Container size		5
Suitable for ponds up to max.	[m³]	100.0
Order no.		5056

Effective against pond silt

AQUAACTIV WATER ANALYSIS PROFI-SET

Professional drop solution for determination of 8 important water parameters - use the online water analysis tool for safe monitoring of the measured values

With the water analysis products the water values can be quickly and easily determined. But what are the next steps? In addition to the extensive user instructions, the Online Laboratory is available, giving you a digital analysis of your pond measurements and assisting in the usual pond problems you may encounter. The individual values, and their significance are explained via the Info buttons.

Click "Start Water Analysis" for an immediate overview of whether your values are in order, not ideal or possibly even dangerous. Of course, the right products for rectifying the problem will also be directly recommended.



www.oase-livingwater.com/onlinelabor



Refill reagents:	
Nitrite / Nitrate	50660
Phosphate	50661
Total hardness / carbonate hardness	50662
Ammonium / Ammonia	50663
pH - value	50664

AquaActiv Water analysis Profi-Set

Water analysis Profi-Set

- Professional drop solutions for determination of 8 important water parameters
- Particulary precise measurement result
- Phosphate test incl. service life check solution

Order no. 50571

AquaActiv Water analysis Profi-Set





Accessories

As a systems provider, we offer everything from a single source, from the smallest component to the largest component – innovative technology 'Made in Germany'. OASE original spare parts make the installation and maintenance of projects less complicated, more efficient and more convenient. The complete OASE assortment is provided in our separate Spare Parts Catalogue.

ACCESSORIES

	ACCESSORIES
244	In-ground niches
246	Floor-drain armatures
248	Overflow / drain armatures
250	Return armatures
252	Inflow nozzles
252	Floor / wall transitions
254	Overflow / return armatures

Suction filter baskets

258 Armatures

256





	Truce.	TTULE:	· · · · · ·					KDIII.	
NozzleChamber Single									
NozzleChamber Vario									

NOZZLECHAMBER SINGLE / VARIO

Compact water installations – even without a large pool can be quickly and easily implemented your design ideas in free spaces. The underground niches NozzleChamber Single and NozzleChamber Vario, offer ideal conditions for the uncomplicated installation of attractive water-light combinations without an open water surface.

The NozzleChamber Single is ideal for underground installation of the ProfiPlane LED 320 /DMX/02 or our Comet and Schaumsprudler fountain jets. With the NozzleChamber Vario you can also easily install the VarioSwitch 010a under-

ground with the ProfiPlane LED 320 /DMX/02 or the Comet and Schaumsprudler fountain jets.

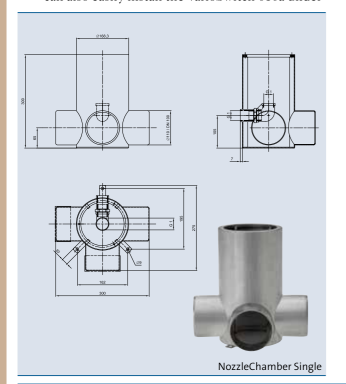
Product characteristics at a glance

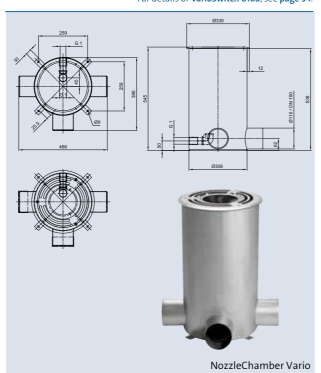
- Ideal for installation in open areas and multi-functional areas
- Easy installation

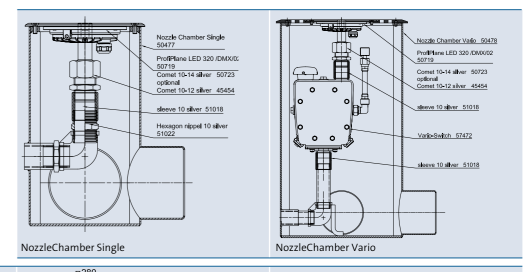
Pool Sea 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX DMX/ Plug and

- With 3 DA 110 / DN 100 connections and 2 sealing caps
- G 1" pressure connection including 90° angle
- High-quality, robust stainless steel construction For details of VarioSwit

For details of VarioSwitch 010a, see page 34.









FOUNTAINS & LAKES CATALOGUE





FLOOR DRAIN ARMATURES

Concrete or liner pools can be easily emptied via OASE floor drains. The drains are available with plug or with sieve.

Subsurface installation of a slide valve is required for discharging the models with debris sieve. Suitable cover sieves for the floor drains prevent excessive debris from getting into the drain (accessories).

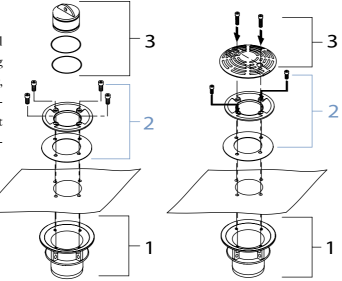
The floor components of the drain armatures have concrete sealing flanges and can simply be inserted and cemented into the muffs of the drain pipes. Appropriate bores are available for connection to the equipotential bonding.

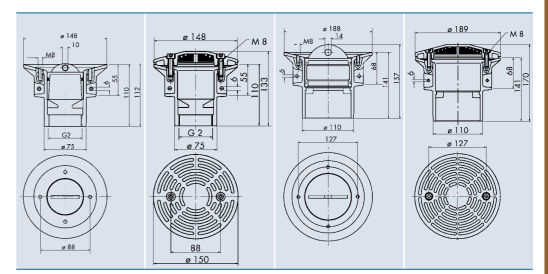
Appropriate liner clamping flanges with seal and bolts are available for flanging and sealing to liner. They are suitable for normal pool liner, with or without textile reinforcement and a maximum thickness of 2.5 mm, however they are not suitable for waterproofing membranes in accordance with DIN 18195.

- 1 The concrete part is the basis of every configuration. Available for DN 70 and / or DN 100 pipes.
- 2 The clamping flange is for fastening with liner. Products with cable transitions are listed on page 247.

This position can be used optionally.

3 Depending on the requirement a decision is made at this point concerning the specific implementation: Plug, sieve, overflow or level regulator...





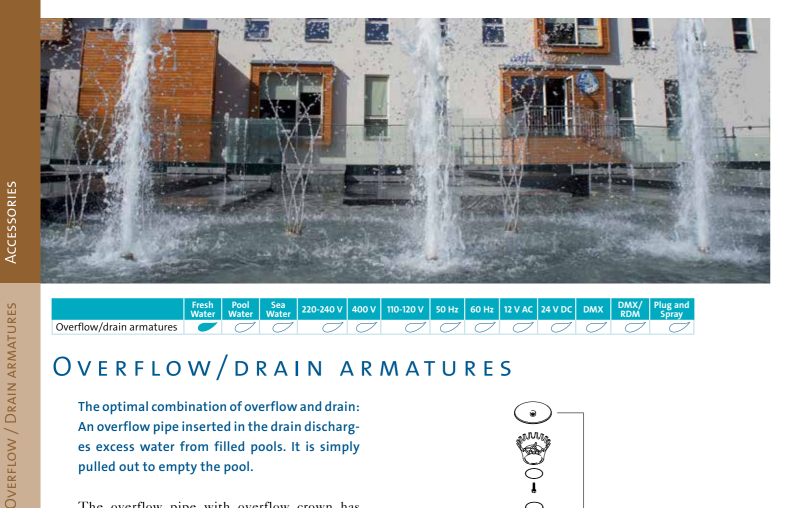


(optional)			
		Liner clamping flange 70 T	Liner clamping flange 100 T
Dimensions (ø x H)	[mm]	148 x 14	188 x 16
Designation		liner clamping flange	liner clamping flange
Connection		DN 70	DN 100
Material		Tombac	Tombac
Weight	[kg]	1.1	1.4
Order no.		51108	51117

1			
		Concrete part 70 T	Concrete part 100 T
Dimensions (ø x H)	[mm]	70 x 110	100 x 141
Designation		concrete part	concrete part
Connection		DN 70 / 2"	DN 100
Material		Tombac	Tombac
Weight	[kg]	2.1	3.2
Order no.		57471	57467

FOUNTAINS & LAKES CATALOGUE





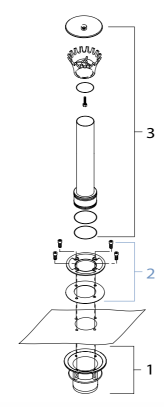
OVERFLOW/DRAIN ARMATURES

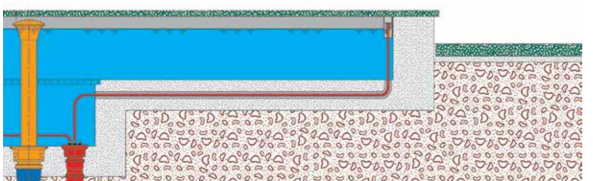
The optimal combination of overflow and drain: An overflow pipe inserted in the drain discharges excess water from filled pools. It is simply pulled out to empty the pool.

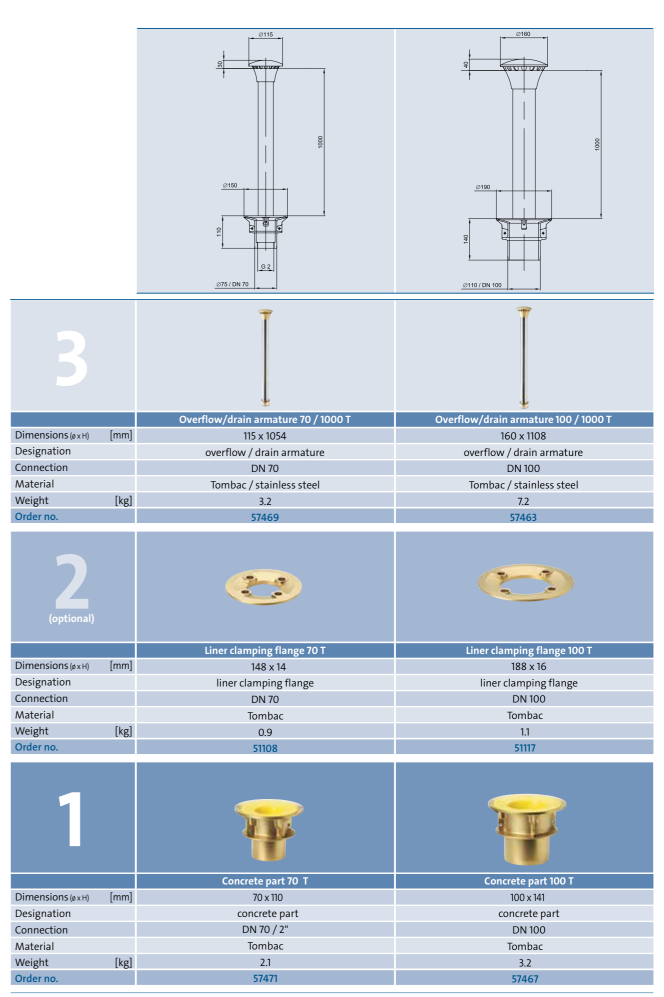
The overflow pipe with overflow crown has a standard length of 1000 mm, however it can be shortened to adapt to a lower water level. A debris/winter sieve can also be ordered for protection against coarse debris (see page 246).

Product characteristics at a glance

- Optimal combination of overflow and drain
- Easy installation
- For water levels from 0 to 1000 mm
- Stainless steel standpipe
- Cast parts are made of corrosion-resistant tombac alloy











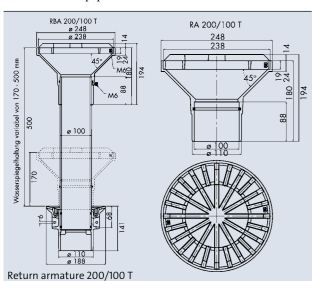
	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray	
Return armature														

RETURN ARMATURE

Return armatures channel the water from the pool back to the water reservoir and thus closing the water circuit. Size and quantity are calculated on the basis of the water volume flowing through the circuit.

For safety reasons at least two return armatures must be provided. A maximum return speed of 0.6 m/s should serve as the basis for calculating the nominal return diameter.

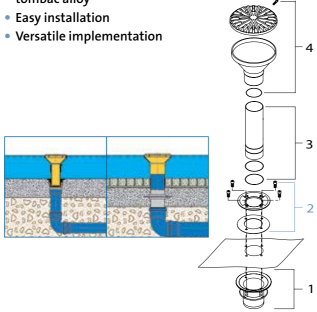
The standpipe 100/500 T can be shortened for adaption to the water level. For a constant water level the armatures can be pushed onto the slightly chamfered pipes. Otherwise the return armature 200/100 T is simply inserted in the muffs of the drain pipes and embedded in concrete.



The floor part has a concrete sealing flange and can easily be inserted in the muffs of the drain pipe and embedded in concrete. Appropriate bores are available for connection to the equipotential bonding. Appropriate liner clamping flanges with seal and bolts are available for flanging and sealing to liner. They are suitable for normal pool liner, with or without textile reinforcement, and a maximum thickness of 2.5 mm, however they are not suitable for waterproofing membranes in accordance with DIN 18195.

Product characteristics at a glance

- Large and effective debris sieves
- Cast parts are made of corrosion-resistant tombac alloy



4		
		Return armature 200 / 100 T
Dimensions (øxH)	[mm]	248 x 194
Designation		return armature
Connection		DN 100
Material		Tombac
Weight	[kg]	8.5
Order no.		51123

3		
		Standpipe 100/500 T
Dimensions (øxH)	[mm]	100 x 170-500 (variable)
Designation		standpipe
Connection		DN 100
Material		Stainless steel 1.4301 (AISI 304)
Weight	[kg]	4.5
Order no.		57466

(optional)		
		Liner clamping flange 100 T
Dimensions (øxH)	[mm]	188 x 16
Designation		liner clamping flange
Connection		DN 100
Material		Tombac
Weight	[kg]	1.1
Order no.		51117

1		
		Concrete part 100 T
Dimensions (øxH)	[mm]	100 x 141
Designation		concrete part
Connection		DN 100
Material		Tombac
Weight	[kg]	3.2
Order no.		57467



	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Floor/wall transition													
Inflow nozzle 15 E												0	

Inflow nozzle 15 E

Accessories

NFLOW NOZZLES / FLOOR/WALL TRANSITION

For undisturbed satisfaction in clean fountain pools and ponds.

Filtered water is fed back into the pool through stainless steel and bronze inflow nozzles. Direction of flow can be changed by adjusting the nozzle.

Fresh water inlet armatures are used to fill the pool and for top-up feed of evaporated water from the public drinking water network. The water-level can be adjusted from 100 to 1000 mm.



FLOOR/WALL TRANSITIONS

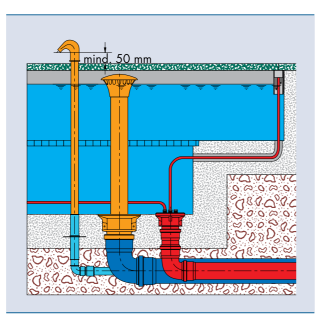
Trouble-free pipe routing through pool walls or pool floors is indispensable.

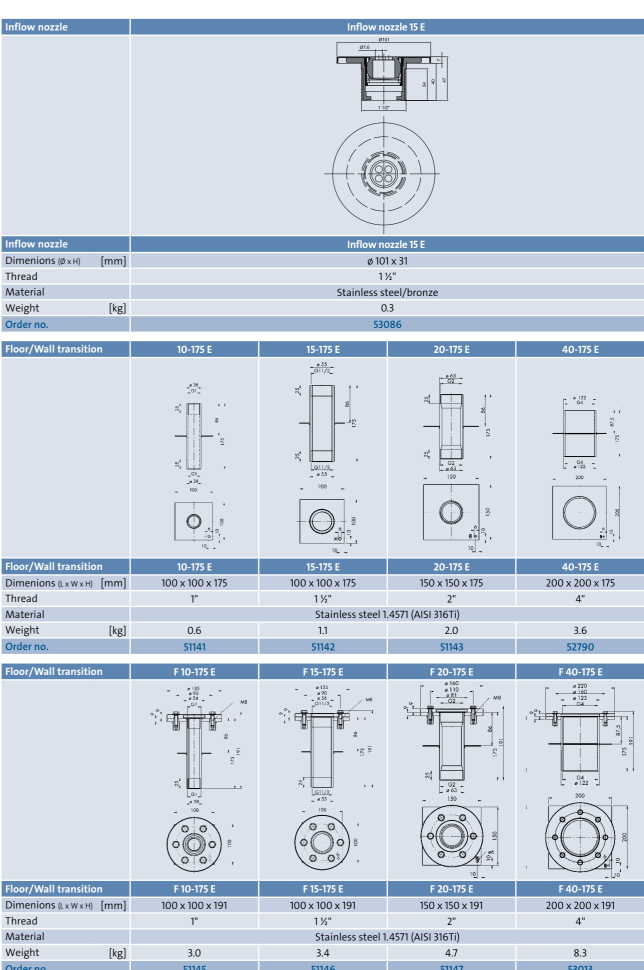
OASE floor/wall transitions are made of high-grade stainless steel and have a large-surface concrete-tight flange with grounding possibility.

Models with liner clamping flange are available for pools with liner.

Product characteristics at a glance

- Versatile implementation
- Easy to install
- Extremely corrosion resistant



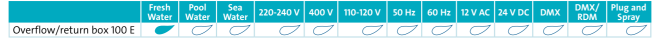


FOUNTAINS & LAKES CATALOGUE

OVERFLOW / RETURN ARMATURES







OVERFLOW/RETURN BOX 100 E

These armature can be used to discharge excess pool water.

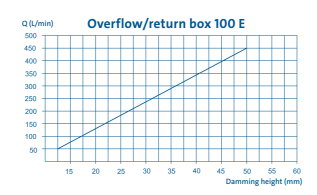
Overflow/return armature is installed in the vertical pool wall. Number of armatures used are based on the volume of water that will be

returned. However at least two return armatures Overflow/return box 100 E

should be used for safety reasons. A maximum return speed of 0.6 m/s should serve as the basis for calculating the nominal return pipe diameter. The connection ducts easily fit in all muffs of the drain pipes.

Product characteristics at a glance

- For installation in vertical pool walls
- Large and effective debris sieves
- Connection suitable for the muffs of the drain pipe
- Manufactured completely of stainless steel



		Overflow/return box 100 E
Dimensions (L x W x H)	[mm]	450 x 150 x 180
For pools with liner		no
Connection		DN 100
Material		Stainless steel 1.4301 / 1.4571
		(AISI 304/316Ti)
Weight	[kg]	6.0
Order no.		52602

Pool Water Sea Water 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX

OVERFL. WALL-INST. COMB. ARMATURE 100 E

This is a three-in-one armature: It is an inlet armature, overflow armature, and at the same time it controls the water level - if equipped with an additional water level sensor.

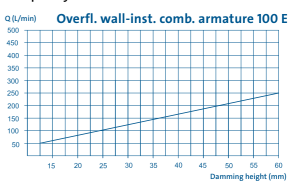
The combination armature is preferably installed in the side pool wall below the pool edge cover. Installation is simple, the overflow duct fits into

Overfl. wall-inst. comb. armature

the muff of the channel pipe. The fresh water feed pipe and the connection of the cable protection pipe for the water level sensor are connected to the appropriate threaded nipple via PE pipe unions. The overflow funnel can be pushed up or pushed down 20 mm to adjust to the water level.

Product characteristics at a glance

- Elegant combination of freshwater inlet and pool overflow
- Installation possibility for water-level sensor
- Water level can be corrected +/- 20 mm retroactively
- Completely made of stainless steel



	Overfl	. wall-inst. comb. armature 100 E
Dimensions (L x W x H)	[mm]	340 x 271 x 153
For pools with liner		no
Connection		DN 100/1"
Material		Stainless steel 1.4571 (AISI 316Ti)
Weight	[kg]	6.1
Order no.		51120





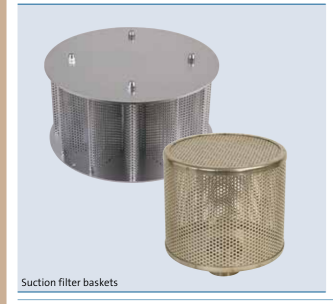
Sea 220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX RDM

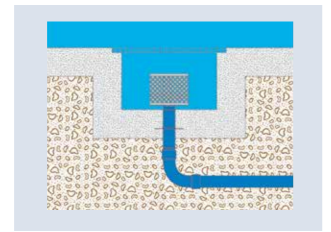
SUCTION FILTER BASKETS 200/15 E TO 600/530/250 E

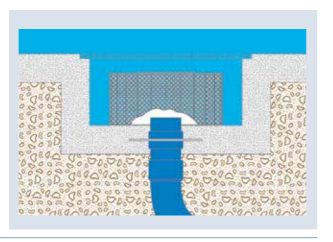
Suction filter baskets are mounted on the inlets of the suction lines to protect the pump/nozzle water circuit from coarse debris.

Product characteristics at a glance

- Protects pump and nozzle from coarse debris
- Large filter surface
- Easy installation
- Solid and robust construction
- Corrosion resistant

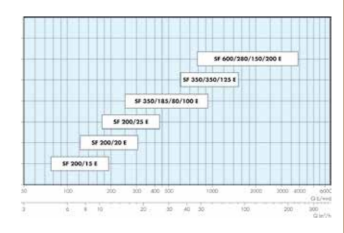


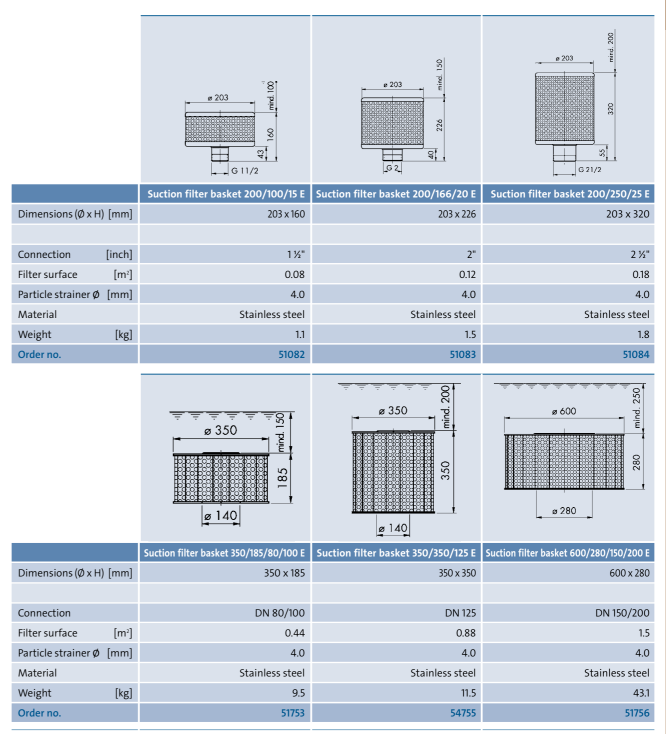




The baskets are available in different sizes and have extra large filter surfaces that ensure a sufficiently long cleaning interval. In this regard the perforated filter plates for the medium-sized and large filter baskets have been folded multiple times in a star pattern. The stainless steel perforated plate has 4 mm holes.

The small suction filter baskets are screwed directly onto the pool floor channels. The medium and large baskets are simply placed over the suction line pipe that projects approximately 50 mm above the pool floor and permanently anchored.







G1

Ø42

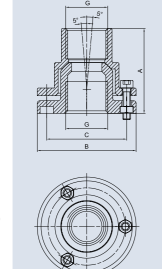
SWIVEL CONNECTION



Fresh Water	Pool Water	Sea Water

Product characteristics at a glance

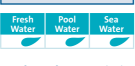
- Adjustment for nozzles
- Silver optic
- Durable chrome and nickel plated brass



Swivel Connection silver		10	15	20
G	[inch]	1	1½	2
A	[mm]	70	75	88
В	[mm]	78	101	127
С	[mm]	63	80	104
Weight	[kg]	0.55	1.12	2.05
Order no.		51015	51016	51017

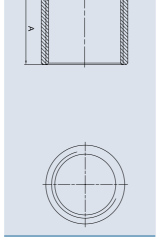
SLEEVE SILVER







- Straight threading
- High-quality stainless steel



Sleeve Silve	r	10	15	20	30
Α	[mm]	42.3	47.2	51.7	66.7
В	[mm]	38.0	53.5	66.0	95.0
G	[inch]	1	1½	2	3
Material					
Weight	[kg]	0.09	0.16	0.25	0.63
Order no		51018	51019	51020	51021

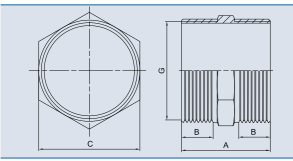
HEXAGON NIPPLE SILVER



Product characteristics at a glance

- Straight threading
- High-quality stainless steel

Fresh	Pool	Sea
Water	Water	Water

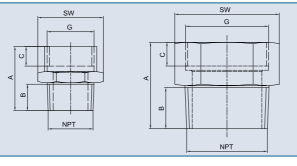


	I c'l	40	4.5		
Hexagon Nip	ple Silver	10	15	20	30
G	[inch]	1	1½	2	3
Α	[mm]	49	51.5	54.5	68
В	[mm]	20.4	20.7	22	27.5
C	[mm]	35	50	62	91
Material		Stainless steel			
Weight	[kg]	0.065	0.20	0.40	0.51
Order no.		51022	51023	51024	51025

ADAPTER G/NPT



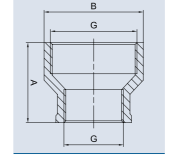
Fresh Water	Pool Water	Sea Water
	SW	



Adapter		G10/NPT10	G15/NPT15	G20/NPT20	G30/NPT30
Α	[mm]	46	43	62	78
В	[mm]	21	21	29	37
C	[mm]	16	14	17	20
SW	[mm]	36	50	65	95
G	[inch]	1	11/2	2	3
Weight	[kg]	0.145	0.238	0.493	0.68
Order no.		51026	51027	51028	51029

REDUCING SLEEVE





at a glance

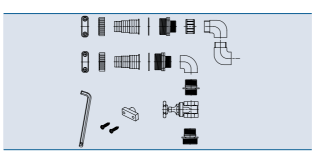
- High-quality stainless steel
- Straight threading

Reducing Sleeve		15 x 10	20 x 15
Α	[mm]	50	59
В	[mm]	57	70
G	[inch]	1½-1	2 - 1 1/2
Weight	[kg]	0.175	0.225
Order no.		51032	51030

Product characteristics

Reducing Sleeve		15 X IU	20 X IS
A	[mm]	50	59
В	[mm]	57	70
G	[inch]	1½-1	2-1½
Weight	[kg]	0.175	0.225
Order no.		51032	51030

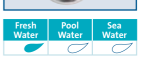
JUMPINGJET RAINBOW STAR INSTALLATION KIT



		Scope of delivery
JumpingJet R	ainbow S	tar Installation Kit
	2	Flat gasket hose tail 1½"
	2	Coupling nut 1½" 40–20
	2	Stepped hose tail 1 ½" black
	1	Bush plastic 1"
	1	Bracket 90° G1 I-I plastic
	1	Hexagonal Nipple R1"
	2	Red. Nippel 1½" AG to 1" AG
	1	MS. shut off gate valve 1" 290
	2	Screws V2A DIN 7981, 4,8 x 25
	1	Gland seal Rainbow Star
	1	Hexagon screwdriver 5mm
	1	Flat gasket 53 x 48 x 1.5 mm NBR/SBR 70Sh
	2	Elbow 90° G1 I-A plastic
	2	Hose clamp 20 - 32 mm
	2	Hose clamp 35 – 50 mm 1.4301
	1	Coupling nut 1½" 40 - 20
	1	1 Bush plastic 1"
Weight	[kg]	0.84

FLOW VALVE 10





Product characteristics at a glance

- Flow regulator
- Use below nozzle
- High-quality stainless steel
- Straight threading

Flow Valve 10		
Dimensions (Ø)	[mm]	42 x 67
Material		Stainless steel
Weight	[kg]	0.3
Order no.		51033

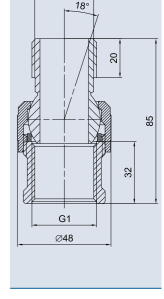
SWIVEL BALL JOINT 10



Fresh Water	Pool Water	Sea Water			
	$ \mathcal{O} $	$ \mathcal{O} $			

Product characteristics at a glance

- Adjustment for nozzles
- Straight threading
- Durable chrome and nickel plated brass



Swivel ball joint 10		
Dimensions (Ø)	[mm]	48 x 85
Material		Nickel plated brass
Weight	[kg]	0.37
Order no.		51165

Oase LIVING WATER

EXPLANATORY NOTES



Patent applied for



Patented



MISCELLANEOUS

EXPLANATORY NOTES

Certificate



Certificate



Certificate



Certificate

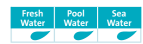
Definition of product performance



= not applicable



= applicable



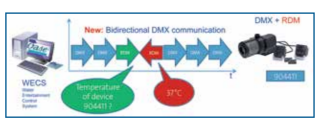
Water quality

Types	Fresh Water	Pool Water	Sea Water
pH-Wert pH value Valeur pH Valor pH	7.2 - 7.6	7.2 - 7.6	8.0
Härte Hardness Dureté Cloro libre	8 - 15 °dH	8 - 15 °dH	20 - 30 °dH
Freies Chlor Free chlorine Chlore libre Dureza	< 0.3 mg/l	0.3 - 0.6 mg/l	< 0.3 mg/l
Chloridgehalt Chloride concentration Teneur en chlorure Contenido de cloruro	< 250 mg/l	< 250 mg/l	22000 mg/l
Salzgehalt Salinity Teneur en sel Contenido de sal	-	-	< 4.0 %
Abfiltrierte Stoffe Total suspended solids Totat résidus en suspension Sólidos totales en suspensión	< 50 mg/l	< 50 mg/l	< 50 mg/l
Temperatur Temperature Température Temperatura	4° - 35° C	4° - 30° C	4° - 20° C

DMX DMX/ Plug and Spray



DMX is a communication protocol (Digital Multiplex). This product can use the Unidirectional DMX communication.



DMX/RDM The DMX-Bus now is bidirectional. This is possible because of the protocol expansion RDM (Remote Device Management). This product can use the Bidirectional DMX communication. The connecting technique stays unchanged.

Plug and Spray Through the special connection Technology for cables, wiring by hand is no longer necessary. Put the plug in the plug socket and fix them with the two screws to make it waterproof (IP68).

Water quality

Types	Fresh Water	Pool Water	Sea Water
pH-Wert pH value Valeur pH Valor pH	7.2-7.6	7.2-7.6	8.0
Härte Hardness Dureté Cloro libre	142-267 ppm CaCO ₃	142-267 ppm CaCO ₃	356-534 ppm CaCO ₃
Freies Chlor Free chlorine Chlore libre Dureza	< 0.3 ppm	0.3-0.6 ppm	< 0.3 ppm
Chloridgehalt Chloride concentration Teneur en chlorure Contenido de cloruro	< 250 ppm	< 250 ppm	22,000 ppm
Salzgehalt Salinity Teneur en sel Contenido de sal	-	-	< 4.0%
Abfiltrierte Stoffe Total suspended solids Totat résidus en suspension Sólidos totales en suspensión	< 50 ppm	< 50 ppm	< 50 ppm
Temperatur Temperature Température Temperatura	39°-95° F	39°-86° F	39°-68° F



INFORMATION ON THE ENERGY EFFICIENCY CLASSES OF OASE SPOTLIGHTS



The EU Energy Consumption mark provides information concerning the energy efficiency class of a light fixture, i.e. the ratio of light output to power consumption, as well as information concerning other characteristics of the product. Power saving LED bulbs reach an energy efficiency class of A++ to A, efficient halogen bulbs must be assigned to classes B to C.

For your information, here we have presented the energy efficiency classes of the OASE illumination product range together with more detailed information in an overview.

Order no.	Product	Catalogue page	Energy efficiency class of light fixture	This light fixture includes installed LED bulbs	The bulbs in the light fixture cannot be replaced	Weighted energy consumption per light fixture [kWh/h]
34137	JumpingJet Rainbow Star II /DMX/02	30	A	х	x	10
34138	JumpingJet Rainbow Flash III /DMX/02	32	A	Х	X	10
42637	LED-Floating Fountain Illumination White	114	A**	X		20
42641	Floating Fountain Illumination Set RGB	114	A	X	X	7
56267	ProfiLux LED 110 /DMX/02	154	A	X	X	7
50717	ProfiLux LED 320 /DMX/02	156	A	X	X	18
56388	ProfiLux LED Spot 1500 /DMX/02	158	A	X	X	35
56391	ProfiLux LED Flood 1500 /DMX/02	160	A	X	X	35
56298	ProfiPlane LED 110 /DMX/02	162	A	X	X	7
50719	ProfiPlane LED 320 /DMX/02	164	A	X	X	18
50718	ProfiRing LED 320 /DMX/02	166	A	X	X	18
56331	ProfiLux LED 350 /01	168	A	X	X	9
51296	ProfiLux LED 1100 /01	170	A	Х	X	26
56401	ProfiLux LED Spot 2200 /01	172	A	х	x	61
56402	ProfiLux LED Flood 2200 /01	174	A	X	X	61
70977	LED Modul MDD L 2D /DMX/02	180	A	x	x	53
70975	LED Modul MDD L 3D /DMX/02	180	A	x	x	53
45077	LED Modul MDD XL 2D /DMX/02	182	A	x	x	105
48638	LED Modul MDD XL 3D /DMX/02	182	A	x	х	105





ABBREVIATIONS

A.... Area

AF Filter area

ASW Beam angle

b, b1, b2, b3 Width

MISCELLANEOUS

Fountains & Lakes (international, order-related) and Abbreviations

d, d1, d2, d3 Diameter

Da.... Diameter external

DAS.... Nozzle delivery jet diameter

DD.... Diameter pressure connection

DDB.... Nozzle pressure requirement

DDG.... Nozzle diameter (greatest)

Di.... Diameter interior

DID.... Nozzle injector diameter

DN.... Nominal diameter

DNa.... Nominal diameter output

DNe.... Nominal diameter input

DS.... Diameter suction connection

DAW Nozzle adjustment angle

DSD.... Nozzle spray diameter

DWB.... Nozzle water requirement E.... Luminous intensity

FH.... Fountain height

FL.... Flange

G.... Thread

GBZ.... Tombak

GW Weight

h, h1, h2, h3.... Height

H.... Pump delivery head

I.... Current strength

I.... Light intensity

1, 11, 12, 13 Length

KD.... Calyx diameter

KH.... Calyx height

LW.... Clear opening

MA.... Material

MBD.... Minimium pool diameter

n.... Speed

O.... Surface

p.... pressure

P.... Power

PH Parabola height

PH%.... Parabola height in percent

PN.... Nominal pressure

PW Parabola width

Q Flow, volume flow

r.... Radius

R.... Electrical resistance

RRW Pipe frictional resistance

SB.... Slot width

SL Slot length

SPB Spray width

s.... Thickness

t.... Time, time-frame, duration

U.... Voltage

v.... Flow velocity

V=.... Direct current

w.... Distance to water level

x, x1, x2, x3... Distance general z... Quantity general

za.... Number of outlets

zd.... Number of nozzles

ze Number of inlets

zl.... Number of holes

zp.... Number of pumps

zs.... Number of spotlights

CONVERSION TABLES

FOUNTAINS & LAKES CATALOGUE

Liter				
1,0	l (Liter)	=	0,2642	US Gal (gallon)
1,0	US Gal (gallon)	=	3,7851	l (Liter)
1,0	l (Liter)	=	0,2200	UK Gal
1,0	UK Gal	=	4,5460	l (Liter)
Liter p	ro minute			
1,0	l (Liter)/ min	=	15,8520	US Gph (gallons per hour)
1,0	US Gph (gallon per hour)	=	0,0631	l (Liter)/ min
1,0	l (Liter) / min	=	13,2000	UK Gph (gallons per hour)
1,0	UK Gph (gallon per hour)	=	0,0758	l (Liter) / min
Meter	/Kilometer			
1,0	m (Meter)		3,2810	ft (feet)
1,0	ft (foot)	=	0,3048	m (Meter)
1,0	m (Meter)	=	39,3700	In. (Inch)
1,0	In. (Inch)	=	0,0254	m (Meter)
1,0	m (Meter)	=	1,0936	yd (Yard)
1,0	yd (Yard)	=	0,9144	m (Meter)
1,0	km (Kilometer)	=	0,5310	nmi (Nautic Miles (Int))
1,0	nmi (Nautic Mile (Int))	=	1,8520	km (Kilometer)
Quadr	ratmeter			
1,0	m² (Quadratmeter)		10,7527	sq.ft (square feet)
1,0	sq.ft (square foot)	=	0,0930	m² (Quadratmeter)
1,0	ha = 10000 m ²	=	2,4691	acres
1,0	acre		0,4050	ha (Hektar)
Kilogr	amm			
1,0	kg (Kilogramm)	=	2,2046	lb. (pound) avdp
1,0	avdo. lb.	=	0,4536	kg (Kilogramm)
Kilowa	att			
1,0	kW (Kilowatt)	=	1,3410	hp (horsepower)
1,0	hp (horsepower)	=	0,7457	kW (Kilowatt)
Grad				
0,0	°C (Grad Celsius)	=	32	°F (Grad Fahrenheit)
20,0	°C (Grad Celsius)	=	68	°F (Grad Fahrenheit)
0,0	°F (Grad Fahrenheit)	=	-17,8	°C (Grad Celsius)
50,0	°F (Grad Fahrenheit)	=	10,0	°C (Grad Celsius)
Α	To compute Fahrenheit:			Centigrade by 1,8 and add 32
В	To compute Centigrade:		Culptup et	32 from Fahrenheit and divide by 1,8

Oase:

ALPHABETICAL PRODUCT OVERVIEW

	HABETICALTROD				
Order no.	Description	Page	Order no.	Description	Page
51026	Adapter G 10 / NPT 10 Silver	258	89055	Cascade 130 T / NPT	94
51027	Adapter G 15 / NPT 15 Silver	258	57854	Clear Fountain System II	236
51028	Adapter G 20 / NPT 20 Silver	258	45480	Cluster Eco 15 - 38	72
51029	Adapter G 30 / NPT 30 Silver	258	51882	Cluster Eco 30 - 67	73
50433	AFM filter medium	232	50721	Comet 3 - 6 silver	66
50183	AirFlo 1.5 kW / 230 V	230	50762	Comet 5 - 8 silver	66
50185	AirFlo 4.0 kW / 400 V	230	50722	Comet 5 - 10 silver	66
48422	AirNozzle 20 E-6m vertical /01	48	45454	Comet 10 - 12 Silver	66
48423	AirNozzle 20 E-14m vertical /01	48	50723	Comet 10 - 14 Silver	66
48424	AirNozzle 20 E-15m horizontal /01	48	48276	Comet 15 - 15 silver	66
48425	AirNozzle 24 E-20m horizontal /01	48	50724	Comet 15 - 17 silver	66
48426	AirNozzle 24 E-30m vertical /01	50	50959	Comet 3 - 5 T	68
48427	AirNozzle 50 E-50m vertical /01	50	50960	Comet 3 - 6 T	68
48428	AirNozzle 50 E-70m vertical /01	50	50964	Comet 5 - 8 T	68
53913	Anemometer K	220	50965	Comet 5 - 10 T	68
50549	AquaActiv AlGo Direct 5 l	240	50968	Comet 10 - 12 T	68
40234	AquaActiv AlGo Fountain 5 l	237	50969	Comet 10 - 14 T	68
50545	AquaActiv AlGo Universal 5 l	239	50970	Comet 15 - 17 T	68
50558	AquaActiv OptiPond 5 l	239	50971	Comet 15 - 20 T	68
51287	AquaActiv PhosLess Direct 5 l	239	89012	Comet 3 - 6 T / NPT	68
50555	AquaActiv PondClear 5 l	240	89013	Comet 5 - 8 T / NPT	68
50561	AquaActiv SediFree 5 l	240	89014	Comet 5 - 10 T / NPT	68
50571	AquaActiv Water analysis Profi-Set	241	89015	Comet 10 - 12 T / NPT	68
57479	AquaAir 250	228	89016	Comet 10 - 14 T / NPT	68
56617	Aquarius Universal Premium 5000	134	89017	Comet 15 - 17 T / NPT	68
56879	Aquarius Universal Premium 12000	134	89018	Comet 15 - 20 T / NPT	68
56637	Aquarius Universal Premium 6000	134	50523	Comet Prec 20 - 20 Silver	70
56876	Aquarius Universal Premium 9000	134	45079	Comet Prec 30 - 30 silver	71
55351	Backwash Automatic Eurotronik	232	57467	Concrete part 100 T	186
51165	Ball Joint 10	259	57471	Concrete part 70 T	186
52127	BigFlameAqua	62	12768	Connection cable 12 V AC / 1.0 m /01	192
45308	BT 1,1-65-4 IE3	140	12374	Connection cable 12 V AC / 3.0 m /01	192
45306	BT 1,5-50-4 IE3	140	12375	Connection cable 12 V AC / 7.5 m /01	192
45305	BT 2,2-40-4 IE3	140	11740	Connection cable 12 V AC / 15.0 m /01	192
45309	BT 3,0-80-4 IE3	140	12762	Connection cable 24 V DC / 1.0 m /01	192
45307	BT 4,0-50-4 IE3	140	49629	Connection cable 24 V DC / 1.5 m /01	192
45310	BT 4,0-80-4 IE3	140	12552	Connection cable 24 V DC / 3.0 m /01	192
45311	BT 5,5-80-4 IE3	140	12553	Connection cable 24 V DC / 7.5 m /01	192
45312	BT 7,5-100-4 IE3	140	11720	Connection cable 24 V DC / 15.0 m /01	192
45313	BT 11,0-100-4 IE3	140	12368	Connection cable DMX / 1.0 m /01	194
45314	BT 15,0-125-4 IE3	140	49628	Connection cable DMX / 1.5 m /01	194
51036	Buffer solution calibration set	237	12369	Connection cable DMX / 3.0 m /01	194
51741	Cable transition 1/10 E	186	12371	Connection cable DMX / 5.0 m /01	194
51740	Cable transition 2/15 E	186	12372	Connection cable DMX / 10.0 m /01	194
57470	Cable transition 4/70 T	186	12373	Connection cable DMX / 20.0 m /01	194
57464	Cable transition 7/100 T	186	32780	CrownNozzle 24 20 E	58
57465	Cable transition 12/100 T	186	53428	Crystal quartz sand	232
50911	Cascade 50 T	94	51974	Debris sieve 100 E	246
50912	Cascade 70 T	94	51973	Debris sieve 70 E	246
50915	Cascade 90 T	94	46230	Distance piece with blind caps	194
50916	Cascade 110 T	94	11702	DMX/RDM Booster/Splitter 1-4	223
50917	Cascade 130 T	94	57646	DMX-Box /01	194
89051	Cascade 50 T / NPT	94	51554	Electronic water level control 1	216
89052	Cascade 70 T / NPT	94	55846	Electronic water level control 2	216
89053	Cascade 90 T / NPT	94	12007	End resistant for BUS-system DMX/01	194
89054	Cascade 110 T / NPT	94	50728	Extension cable hybrid / 3.0 m	196
					.5.5

Order no.	Description	Page	Order no.	Description	Page
56403	Extension cable hybrid / 7.5 m	196	48638	LED Modul MDD XL 3D /DMX/02	182
53056	Fan Jet 10 - 6 E	80	51117	Liner clamping flange 100 T	246
53047	Fan Jet 15 - 8 E	80	57474	Liner clamping flange 100 T KD	186
46983	Fan Jet 30 - 11 E	81	51108	Liner clamping flange 70 T	246
51110	Finger nozzle 7 - 15	86	57473	Liner clamping flange 70 T KD	186
58975	FlashWall	54	58912	LiquidArtWall	52
42641	Floating fountain illumination set RGB	114	50371	MAXI II 4.0 kW / 400 V	110
51141	Floor/wall transition 10-175 E	252	50365	MIDI II 1.1 kW / 230 V	110
51142	Floor/wall transition 15-175 E	252	34318	Multi Directional Drive L 2D /DMX/02	38
51143	Floor/wall transition 20-175 E	252	34322	Multi Directional Drive L 3D /DMX/02	42
52790	Floor/wall transition 40-175 E	252	45076	Multi Directional Drive XL 2D /DMX/02	40
51145	Floor/wall transition F 10-175 E	252	46982	Multi Directional Drive XL 3D /DMX/02	44
51146	Floor/wall transition F 15-175 E	252	52219	Mylar lace 4/025	102
51147	Floor/wall transition F 20-175 E	252	52218	Mylar lace nozzle 22 MS	102
53013	Floor/wall transition F 40-175 E	252	52220	Mylar lace weight 20/100 MS	102
51033	Flow Valve 10	259	50477	NozzleChamber Single	244
58909	Fog/Mist System	64	50477	NozzleChamber Vario	244
52126	FountainFlame /DMX/02	60	51120	Overfl. wall-inst. comb. armature 100 E	255
50991		98	57463		248
50992	Geyser 40 T	98	57469	Overflow/drain armature 100/1000 T Overflow/drain armature 70/1000 T	248
50992	Geyser 40 T	98	52602	Overflow/return box 100 E	254
	Geyser 100 T		51062	· ·	
50995	Geyser 100 T	98		OxyPool 9,9 %	237
89023	Geyser 20 T / NPT	98	48394	pH value reducer 51	237
89024	Geyser 40 T / NPT	98	57462	Plug 100 T	246
89025	Geyser 60 T / NPT	98	57468	Plug 70 T	246
89027	Geyser 100 T / NPT	98	54019	PondJet	108
50377	Geyser Jet 30	76	57704	PondJet Eco	108
50376	Grand Vulkan 30	84	47930	Power connection box 24 V	197
50767	Gushing nozzle 115 - 15 silver	87	57648	Power splice 20	190
51022	Hexagon nippel 10 silver	258	57649	Power splice 43	191
51023	Hexagon nippel 15 silver	258	43524	Power supply 85/265V AC/24 V DC 48W/2 A	223
51024	Hexagon nippel 20 silver	258	50492	PowerBox 12 V AC /01	192
51025	Hexagon nippel 30 silver	258	50493	PowerBox 24 V DC /01	192
50375	High Jet 30	76	56267	ProfiLux LED 110 /DMX/02	154
50966	Hollow Jet Nozzle 68	74	50717	ProfiLux LED 320 /DMX/02	156
50973	Hollow Jet Nozzle 100	74	56388	ProfiLux LED Spot 1500 /DMX/02	158
50963	Hollow Jet Nozzle 130	74	56391	ProfiLux LED Flood 1500 /DMX/02	160
55350	Hollow Jet Nozzle 130	74	56331	ProfiLux LED 350 /01	168
56404	Hybrid connection box	197	51296	ProfiLux LED 1100 /01	170
51071	Illumination set PondJet	114	56401	ProfiLux LED Spot 2200 /01	172
53086	Inflow nozzle 15 E	252	56402	ProfiLux LED Flood 2200 /01	174
51058	Installation kit JumpingJet Rainbow Star	259	50296	ProfiMax 7000	136
34138	JumpingJet Rainbow Flash III /DMX/02	32	57097	Profinaut 6000	137
34137	JumpingJet Rainbow Star II /DMX/02	30	56298	ProfiPlane LED 110 /DMX/02	162
57486	JunctionBox 8/M20	188	50719	ProfiPlane LED 320 /DMX/02	164
50358	JunctionBox 14/M20	188	50718	ProfiRing LED 320 /DMX/02	166
50786	Lamp Holder	178	70430	QuickFix MDD L	39
50884	Lava 25 - 5 E	77	51032	Reducing sleeve 15 x 10	259
50889	Lava 30 - 10 E	77	51030	Reducing sleeve 20 x 15	259
50890	Lava 45 - 10 E	77	50663	Refill pack ammonium/ammonia	241
50891	Lava 60 - 10 E	77	50662	Refill pack hardness/carbonate hardness	241
58911	LED Stripes	176	50660	Refill pack nitrite/nitrate	241
42637	LED-floating fountain illumination white	114	50661	Refill pack phosphate	241
70977	LED Modul MDD L 2D /DMX/02	180	50664	Refill pack pH-value	241
70975	LED Modul MDD L 3D /DMX/02	180	51123	Return armature 200/100 T	250
45077	LED Modul MDD XL 2D /DMX/02	182	50967	Rotating nozzle 5 - 15 E	88

PRODUCT OVERVIEW BY ORDER NO.

Order no.	Description	Page	Order no.	Description	Page
11702	DMX/RDM Booster/Splitter 1-4	223	48424	AirNozzle 20 E-15m horizontal /01	48
11720	Connection cable 24 V DC / 15.0 m /01	192	48425	AirNozzle 24 E-20m horizontal /01	48
11740	Connection cable 12 V AC / 15.0 m /01	192	48426	AirNozzle 24 E-30m vertical /01	50
12007	End resistant for BUS-system DMX/01	194	48427	AirNozzle 50 E-50m vertical /01	50
12368	Connection cable DMX / 1.0 m /01	194	48428	AirNozzle 50 E-70m vertical /01	50
12369	Connection cable DMX / 3.0 m /01	194	48638	LED Modul MDD XL 3D /DMX/02	182
12371	Connection cable DMX / 5.0 m /01	194	49628	Connection cable DMX / 1.5 m /01	194
12372	Connection cable DMX / 10.0 m /01	194	49629	Connection cable 24 V DC / 1.5 m /01	192
12373	Connection cable DMX / 20.0 m /01	194	50136	Varionaut 90 24 V /DMX/02	122
12374	Connection cable 12 V AC / 3.0 m /01	192	50183	AirFlo 1.5 kW / 230 V	230
12375	Connection cable 12 V AC / 7.5 m /01	192	50185	AirFlo 4.0 kW / 400 V	230
12552	Connection cable 24 V DC / 3.0 m /01	192	50296	ProfiMax 7000	136
12553	Connection cable 24 V DC / 7.5 m /01	192	50342	Swivel 24 V /DMX/02	36
12762	Connection cable 24 V DC / 1.0 m /01	192	50343	Varionaut 150 /DMX/02	128
12768	Connection cable 12 V AC / 1.0 m /01	192	50358	JunctionBox 14/M20	188
32780	CrownNozzle 24 20 E	58	50365	MIDI II 1.1 kW / 230 V	110
33256	Varionaut 400 /DMX/02	132	50371	MAXI II 4.0 kW / 400 V	110
34137	JumpingJet Rainbow Star II /DMX/02	30	50375	High Jet 30	76
34138	JumpingJet Rainbow Flash III /DMX/02	32	50376	Grand Vulkan 30	84
34318	Multi Directional Drive L 2D /DMX/02	38	50377	Geyser Jet 30	76
34322	Multi Directional Drive L 3D /DMX/02	42	50378	Trumpet Jet 30	84
40234	AquaActiv AlGo Fountain 5 l	237	50401	Underwater transformer UST 150 /01	222
40289	Underwater power supply 250 / 24 V /01	202	50431	Sand filter D 600	232
40758	Varionaut 270 /DMX/02	130	50432	Sand filter D 800	232
40844	Varionaut 270 /DMX/02	130	50433	AFM filter medium	232
42637	LED-floating fountain illumination white	114	50473	Rotating nozzle 5 - 30 E	88
42641	Floating fountain illumination set RGB	114	50477	NozzleChamber Single	244
43524	Power supply 85/265V AC/24 V DC 48W/2 A	223	50478	NozzleChamber Vario	244
43525	WECS II 512/1024 web server-extension	206	50480	WaterScreenNozzle S	82
43872	WECS LTE-Router	223	50481	WaterScreenNozzle XL	82
45076	Multi Directional Drive XL 2D /DMX/02	40	50492	PowerBox 12 V AC /01	192
45077	LED Modul MDD XL 2D /DMX/02	182	50493	PowerBox 24 V DC /01	192
45079	Comet Prec 30 - 30 silver	71	50517	Underwater transformer UST 150 /A/01	222
45305	BT 2,2-40-4 IE3	140	50523	Comet Prec 20 - 20 Silver	70
45306	BT 1,5-50-4 IE3	140	50545	AquaActiv AlGo Universal 5 l	239
45307	BT 4,0-50-4 IE3	140	50549	AquaActiv AlGo Direct 5 l	240
45308	BT 1,1-65-4 IE3	140	50555	AquaActiv PondClear 5 l	240
45309	BT 3,0-80-4 IE3	140	50558	AquaActiv OptiPond 5 l	239
45310	BT 4,0-80-4 IE3	140	50561	AquaActiv SediFree 5 l	240
45311	BT 5,5-80-4 IE3	140	50571	AquaActiv Water analysis Profi-Set	241
45312	BT 7,5-100-4 IE3	140	50650	Varionaut 150 24 V /DMX/02	124
45313	BT 11,0-100-4 IE3	140	50660	Refill pack nitrite/nitrate	241
45314	BT 15,0-125-4 IE3	140	50661	Refill pack phosphate	241
45454	Comet 10 - 12 Silver	66	50662	Refill pack hardness/carbonate hardness	241
45480	Cluster Eco 15 - 38	72	50663	Refill pack ammonium/ammonia	241
46230	Distance piece with blind caps	194	50664	Refill pack pH-value	241
46421	Varionaut 400 /DMX/02	132	50665	Varionaut 150 24 V /DMX/02	124
46821	Varionaut 400 / DMX/02	126	50717	ProfiLux LED 320 /DMX/02	156
46982	Multi Directional Drive XL 3D /DMX/02	44	50717	ProfiRing LED 320 /DMX/02	166
46983	Fan Jet 30 - 11 E	81	50719	ProfiPlane LED 320 / DMX/02	164
47736	ASM water stabilizer JumpingJet Fl. 2018	33	50720	Underwater LED Driver /DMX/02	198
47730	Power connection box 24 V	197	50721	Comet 3 - 6 silver	66
48276	Comet 15 - 15 silver	66	50721	Comet 5 - 10 silver	66
48394	pH value reducer 51	237	50723	Comet 10 - 14 Silver	66
48422	AirNozzle 20 E-6m vertical /01	48	50724	Comet 15 - 17 silver	66
48423	AirNozzle 20 E-14m vertical /01	48	50728	Extension cable hybrid / 3.0 m	196

rder no.	Description	Page
0473	Rotating nozzle 5 - 30 E	88
1161	Rotation modul L /DMX/02	46
0431	Sand filter D 600	232
0432	Sand filter D 800	232

Order no.	Description	Page
50473	Rotating nozzle 5 - 30 E	88
51161	Rotation modul L /DMX/02	46
50431	Sand filter D 600	232
50432	Sand filter D 800	232
50984	Schaumsprudler 35 - 10 E	90
50986	Schaumsprudler 55 - 10 E	90
50987	Schaumsprudler 55 - 15 E	90
50768	Schaumsprudler 75 - 20 silver	90
57480	Skimmer 250	235
51018	Sleeve 10 silver	258
51019	Sleeve 15 silver	258
51020	Sleeve 20 silver	258
51021	Sleeve 30 silver	258
51557	Solenoid valve 1" 24 V	216
51556	Solenoid valve 1/2" 24 V	216
51034	Sonde Ph	237
51035	Sonde Redox	237
53834	SPA 22-23	142
53835	SPA 22-33	142
53839	SPA 35-23	142
53841	SPA 35-43	142
53845	SPA 58-23	142
53846	SPA 58-33	142
53852	SPA 100-13	142
53854	SPA 100-33	142
53858	SPA 162-1-13	142
53859	SPA 162-13	142
53860	SPA 162-2-23	142
53864	SPA 280-1-13	142
53865	SPA 280-13	142
53866	SPA 280-2-23	142
57466	Standpipe 100/500 T	250
51082	Suction filter basket 200/100/15 E	256
51083	Suction filter basket 200/166/20 E	256
51084	Suction filter basket 200/250/25 E	256
51753	Suction filter basket 350/185/80/100E	256
54755	Suction filter basket 350/350/125 E	256
51756	Suction filter basket 600/280/150/200E	256
55843	Supplemental electrode 2000-1	218
51341	Switchgear EL 100 W	204
51342	Switchgear EL 101 W	204
51343	Switchgear EL 110 W	204
51344	Switchgear EL 111 W	204
50342	Swivel 24 V /DMX/02	36
51015	Swivel connection 10 silver	258
51016	Swivel connection 15 silver	258
51017	Swivel connection 20 silver	258
50378	Trumpet Jet 30	84
51334	Underwater cable connector T 3	188
50720	Underwater LED Driver /DMX/02	198
40289	Underwater power supply 250 / 24 V /01	202
50733	Underwater power supply 250 / 24 V /01	202
56411	Underwater Switch 24 V /DMX/02	200
FO 401	11 1 1 C 11CT 150 /01	222

Underwater transformer UST 150 /01 Underwater transformer UST 150 /A/01

USP 412 W

Order no. Description Page 55720 USP 413 D 138 55727 USP 512 W 138 55726 USP 513 D 138 55735 USP 662 W 138 55735 USP 813 D 138 56506 USP H 673 D 138 52128 Variolet 42 - 15 56 52129 Variolet 55 - 20 56 58928 Variolet CrownNozzle 20 E 59 50136 Varionaut 90 24 V /DMX/02 122 50650 Varionaut 150 24 V /DMX/02 124 50650 Varionaut 150 24 V /DMX/02 124 50650 Varionaut 150 /DMX/02 124 50650 Varionaut 150 /DMX/02 124 50650 Varionaut 150 /DMX/02 122 50650 Varionaut 150 /DMX/02 128 46821 Varionaut 150 /DMX/02 128 40758 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 132 57472 Varioswitch 015a / 24 V			
55727 USP 512 W 138 55726 USP 513 D 138 55732 USP 662 W 138 55735 USP 813 D 138 55735 USP 813 D 138 55128 Variolet 42 - 15 56 52129 Variolet 55 - 20 56 58928 Variolet 55 - 20 56 58928 Variolatet CrownNozzle 20 E 59 50136 Varionaut 150 24 V /DMX/02 122 50650 Varionaut 150 24 V /DMX/02 124 46821 Varionaut 150 /DMX/02 124 46821 Varionaut 150 /DMX/02 128 57690 Varionaut 150 /DMX/02 128 40758 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 132 33256 Varionaut 270 /DMX/02 132 57472 Varioswitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50978 Water hemisphere 9	Order no.	Description	Page
55726 USP 513 D 138 55732 USP 662 W 138 55735 USP 813 D 138 56506 USP H 673 D 138 52128 Variolet 42 - 15 56 52129 Variolet 55 - 20 56 58928 Variolet 55 - 20 56 58928 Variolet CrownNozzle 20 E 59 50136 Varionaut 190 24 V /DMX/02 124 50650 Varionaut 150 24 V /DMX/02 124 50665 Varionaut 150 24 V /DMX/02 124 46821 Varionaut 150 /DMX/02 128 57690 Varionaut 150 /DMX/02 128 40758 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 130 40844 Varionaut 400 /DMX/02 132 33256 Varionaut 400 /DMX/02 132 57472 Varioswitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 54921 Wall Skimmer 234 50899 Water hemi	55720	USP 413 D	138
55732 USP 662 W 138 55735 USP 813 D 138 56506 USP H 673 D 138 52128 Variolet 42 - 15 56 52129 Variolet 55 - 20 56 58928 Variolet CrownNozzle 20 E 59 50136 Varionaut 90 24 V /DMX/02 122 50655 Varionaut 150 24 V /DMX/02 124 46821 Varionaut 150 24 V /DMX/02 126 50343 Varionaut 240 24 V /DMX/02 128 40758 Varionaut 150 /DMX/02 128 40758 Varionaut 270 /DMX/02 130 40844 Varionaut 400 /DMX/02 132 33256 Varionaut 400 /DMX/02 132 37472 VarioSwitch 015a / 24 V 34 50377 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1500 78 51762	55727	USP 512 W	138
55735 USP 813 D 138 56506 USP H 673 D 138 52128 Variolet 42 - 15 56 52129 Variolet 55 - 20 56 58928 Variolet CrownNozzle 20 E 59 50136 Varionaut 90 24 V /DMX/02 122 50650 Varionaut 150 24 V /DMX/02 124 50665 Varionaut 150 24 V /DMX/02 124 46821 Varionaut 240 24 V /DMX/02 126 50343 Varionaut 150 /DMX/02 128 57690 Varionaut 170 /DMX/02 130 40758 Varionaut 270 /DMX/02 132 40758 Varionaut 400 /DMX/02 132 33256 Varionaut 400 /DMX/02 132 34272 VarioSwitch 010a / 24 V 34 57472 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 100 78 50898 Water hemisphere 100 78 51	55726	USP 513 D	138
56506 USP H 673 D 138 52128 VarioJet 42 - 15 56 52129 VarioJet 55 - 20 56 58928 VarioJet 55 - 20 56 58928 VarioJet CrownNozzle 20 E 59 50136 Varionaut 90 24 V /DMX/02 122 50650 Varionaut 150 24 V /DMX/02 124 46821 Varionaut 240 24 V /DMX/02 126 50343 Varionaut 150 /DMX/02 128 57690 Varionaut 150 /DMX/02 130 40758 Varionaut 270 /DMX/02 130 40758 Varionaut 400 /DMX/02 132 33256 VarioSwitch 010a / 24 V 34 57472 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 50897 Water hemisphere 900 78 50898 Water hemisphere 1500 78 51762 Water hemisphere 500 78 51763 Water level sensor 20-3 218	55732	USP 662 W	138
52128 Variolet 42 - 15 56 52129 Variolet 55 - 20 56 58928 Variolet CrownNozzle 20 E 59 50136 Varionaut 90 24 V /DMX/02 122 50650 Varionaut 150 24 V /DMX/02 124 50665 Varionaut 150 24 V /DMX/02 124 46821 Varionaut 240 24 V /DMX/02 126 50343 Varionaut 150 /DMX/02 128 57690 Varionaut 150 /DMX/02 130 40758 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 132 46421 Varionaut 400 /DMX/02 132 57472 VarioSwitch 010a / 24 V 34 57472 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1500 78 51762 Water hemisphere 500 78	55735	USP 813 D	138
52129 Variolet 55 - 20 56 58928 Variolet CrownNozzle 20 E 59 50136 Varionaut 90 24 V /DMX/02 122 50650 Varionaut 150 24 V /DMX/02 124 50665 Varionaut 150 24 V /DMX/02 124 46821 Varionaut 240 24 V /DMX/02 126 50343 Varionaut 150 /DMX/02 128 40758 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 130 46421 Varionaut 400 /DMX/02 132 57472 VarioSwitch 010a / 24 V 34 57472 VarioSwitch 010a / 24 V 34 57473 Valican 300 / 19 - 8 silver 85 50766 Vulcan 300 / 19 - 8 silver 85 50776 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water level sensor 20-3 218	56506	USP H 673 D	138
58928 Variolet CrownNozzle 20 E 59 50136 Varionaut 90 24 V /DMX/02 122 50650 Varionaut 150 24 V /DMX/02 124 50665 Varionaut 150 24 V /DMX/02 124 46821 Varionaut 240 24 V /DMX/02 126 50343 Varionaut 150 /DMX/02 128 40758 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 132 40844 Varionaut 400 /DMX/02 132 33256 Varioswitch 010a / 24 V 34 57472 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 50897 Water hemisphere 900 78 50898 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 6000 78 51764 Water hemisphere 6000 78 51765 Water level sensor 20-4 218 50480 Water sphere 90 78	52128	VarioJet 42 - 15	56
50136 Varionaut 90 24 V /DMX/02 122 50650 Varionaut 150 24 V /DMX/02 124 50665 Varionaut 150 24 V /DMX/02 124 50665 Varionaut 150 24 V /DMX/02 126 50343 Varionaut 150 /DMX/02 128 57690 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 130 46421 Varionaut 400 /DMX/02 132 33256 Varioswitch 010a / 24 V 34 57472 VarioSwitch 010a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 33 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 6000 78 51764 Water level sensor 20-3 218 51559 Water level sensor 20-4 218 50480 Water sphere 900 78 <td>52129</td> <td>VarioJet 55 - 20</td> <td>56</td>	52129	VarioJet 55 - 20	56
50650 Varionaut 150 24 V /DMX/02 124 50665 Varionaut 150 24 V /DMX/02 124 46821 Varionaut 240 24 V /DMX/02 126 50343 Varionaut 150 /DMX/02 128 57690 Varionaut 150 /DMX/02 130 40758 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 132 46421 Varionaut 400 /DMX/02 132 57472 VarioSwitch 010a / 24 V 34 57475 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 50897 Water hemisphere 900 78 50898 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 6000 78 51764 Water level sensor 20-3 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 Water sphere 2500 78	58928	VarioJet CrownNozzle 20 E	59
50665 Varionaut 150 24 V /DMX/02 124 46821 Varionaut 240 24 V /DMX/02 126 50343 Varionaut 150 /DMX/02 128 57690 Varionaut 150 /DMX/02 130 40758 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 132 46421 Varionaut 400 /DMX/02 132 33256 Varionaut 400 /DMX/02 132 57472 VarioSwitch 010a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 6000 78 51764 Water level sensor 20-3 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 Water sphere 2500 78	50136	Varionaut 90 24 V /DMX/02	122
46821 Varionaut 240 24 V /DMX/02 126 50343 Varionaut 150 /DMX/02 128 57690 Varionaut 150 /DMX/02 128 40758 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 132 46421 Varionaut 400 /DMX/02 132 33256 Varioswitch 010a / 24 V 34 57472 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 50897 Wall Skimmer 234 50898 Water hemisphere 900 78 50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 6000 78 51764 Water level sensor 2000-3/5 218 51559 Water level sensor 20-4 218 50480 Water/ScreenNozzle S 82 50481 Water/ScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet FI. 2018 33 50895 Water sphere 1500 78 <	50650	Varionaut 150 24 V /DMX/02	124
50343 Varionaut 150 / DMX/02 128 57690 Varionaut 150 / DMX/02 128 40758 Varionaut 270 / DMX/02 130 40844 Varionaut 270 / DMX/02 132 46421 Varionaut 400 / DMX/02 132 33256 VarioSwitch 010a / 24 V 34 57472 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 50897 Water hemisphere 900 78 50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 50899 Water hemisphere 2500 78 51762 Water hemisphere 3500 78 51763 Water hemisphere 6000 78 51764 Water level sensor 20-3 218 51559 Water level sensor 20-3 218 50480 WaterScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer Jumpinglet FI. 2018 33 50894 Water sphere 1500 78 <	50665	Varionaut 150 24 V /DMX/02	124
57690 Varionaut 150 /DMX/02 128 40758 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 132 46421 Varionaut 400 /DMX/02 132 33256 Varioswitch 010a / 24 V 34 57472 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 2000-3/5 218 50480 Water sensor 20-4 218 50480 WaterScreenNozzle S 82 50481 Water Sphere 900 78 50895 Water sphere 1500 78 50896 Water sphere 6000 78 50896 Water sphere 6000 78 50896 Water spher	46821	Varionaut 240 24 V /DMX/02	126
40758 Varionaut 270 /DMX/02 130 40844 Varionaut 270 /DMX/02 132 46421 Varionaut 400 /DMX/02 132 33256 Varionaut 400 /DMX/02 132 57472 VarioSwitch 010a / 24 V 34 57435 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water level sensor 20-0-3/5 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 WaterScreenNozzle S 82 50481 Water sphere 900 78 50895 Water sphere 1500 78 51760 Water sphere 2500 78 51760 <t< td=""><td>50343</td><td>Varionaut 150 /DMX/02</td><td>128</td></t<>	50343	Varionaut 150 /DMX/02	128
40844 Varionaut 270 /DMX/02 130 46421 Varionaut 400 /DMX/02 132 33256 Varionaut 400 /DMX/02 132 57472 VarioSwitch 010a / 24 V 34 57435 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water level sensor 2000-3/5 218 51559 Water level sensor 2004-3/5 218 50480 WaterScreenNozzle S 82 50481 WaterScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 2500 78 <td< td=""><td>57690</td><td>Varionaut 150 /DMX/02</td><td>128</td></td<>	57690	Varionaut 150 /DMX/02	128
46421 Varionaut 400 /DMX/02 132 33256 Varionaut 400 /DMX/02 132 57472 VarioSwitch 010a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 200-3/5 218 51559 Water level sensor 20-4 218 50480 WaterScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet FI. 2018 33 50894 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491	40758	Varionaut 270 /DMX/02	130
33256 Varionaut 400 /DMX/02 132 57472 VarioSwitch 010a / 24 V 34 57435 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 20-03 218 51559 Water level sensor 20-3 218 50480 Water sensor 20-4 218 50480 Water ScreenNozzle S 82 50481 Water sphere 900 78 50894 Water sphere 1200 78 50895 Water sphere 1500 78 51759 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 / DMX	40844	Varionaut 270 /DMX/02	130
57472 VarioSwitch 010a / 24 V 34 57435 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 51764 Water level sensor 2000-3/5 218 51559 Water level sensor 20-3 218 50480 Water sensor 20-4 218 50480 Water ScreenNozzle S 82 50481 Water ScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet FI. 2018 33 50894 Water sphere 1500 78 50895 Water sphere 2500 78 51759 Water sphere 3500 78 51760 Water sphere 6000 78 56491	46421	Varionaut 400 /DMX/02	132
57435 VarioSwitch 015a / 24 V 34 50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 2000-3/5 218 51559 Water level sensor 20-4 218 50480 Water sensor 20-4 218 50481 Water ScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1500 78 51759 Water sphere 3500 78 51760 Water sphere 6000 78 51761 Water sphere 6000 78 56491 WECS II 512 / DMX/02 206 56507 <	33256	Varionaut 400 /DMX/02	132
50977 Vulcan 300 / 19 - 8 silver 85 50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 2000-3/5 218 51559 Water level sensor 20-4 218 50480 Water sensor 20-4 218 50481 Water ScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 / DMX/02 206 565	57472	VarioSwitch 010a / 24 V	34
50766 Vulcan 43 - 3 silver 85 54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 50899 Water hemisphere 2500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 2000-3/5 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 Water ScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet FI. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1500 78 51759 Water sphere 2500 78 51761 Water sphere 6000 78 56491 WECS II 512 / DMX/02 206 56492 WECS II 2048 / DMX/02 212 43525 WECS II 512/1024 web server-extension 208 <td< td=""><td>57435</td><td>VarioSwitch 015a / 24 V</td><td>34</td></td<>	57435	VarioSwitch 015a / 24 V	34
54921 Wall Skimmer 234 50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 2000-3/5 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 Water ScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 3500 78 51760 Water sphere 6000 78 56491 WECS II 512 / DMX/02 206 56492 WECS II 2048 / DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58	50977	Vulcan 300 / 19 - 8 silver	85
50897 Water hemisphere 900 78 50898 Water hemisphere 1200 78 50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 2000-3/5 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 Water ScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 6000 78 56491 WECS II 512 /DMX/02 206 56492 WECS II 1024 /DMX/02 206 56507 WECS II 512/1024 web server-extension 208 58976 WECS LTE-Router 214 4	50766	Vulcan 43 - 3 silver	85
50898 Water hemisphere 1200 78 50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 2000-3/5 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 WaterScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 /DMX/02 206 56492 WECS II 1024 /DMX/02 206 56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS LTE-Router 223 5	54921	Wall Skimmer	234
50899 Water hemisphere 1500 78 51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 2000-3/5 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 Water ScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet FI. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 51759 Water sphere 1500 78 51760 Water sphere 2500 78 51761 Water sphere 6000 78 56491 WECS II 512 /DMX/02 206 56492 WECS II 1024 /DMX/02 206 56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS LTE-Router 223 55009 WEPS Software 210	50897	Water hemisphere 900	78
51762 Water hemisphere 2500 78 51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 2000-3/5 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 WaterScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 /DMX/02 206 56492 WECS II 1024 /DMX/02 206 56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS LTE-Router 214 43872 WECS LTE-Router 223 55009	50898	Water hemisphere 1200	78
51763 Water hemisphere 3500 78 51764 Water hemisphere 6000 78 55845 Water level sensor 2000-3/5 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 Water ScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 / DMX/02 206 56492 WECS II 1024 / DMX/02 206 56507 WECS II 2048 / DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS LTE-Router 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	50899	Water hemisphere 1500	78
51764 Water hemisphere 6000 78 55845 Water level sensor 2000-3/5 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 WaterScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 6000 78 56491 WECS II 512 /DMX/02 206 56492 WECS II 1024 /DMX/02 206 56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS LTE-Router 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	51762	Water hemisphere 2500	78
55845 Water level sensor 2000-3/5 218 51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 WaterScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet FI. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 51759 Water sphere 1500 78 51760 Water sphere 2500 78 51761 Water sphere 6000 78 56491 WECS II 512 / DMX/02 206 56492 WECS II 1024 / DMX/02 206 56507 WECS II 2048 / DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	51763	Water hemisphere 3500	78
51559 Water level sensor 20-3 218 53918 Water level sensor 20-4 218 50480 WaterScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 / DMX/02 206 56492 WECS II 1024 / DMX/02 206 56507 WECS II 2048 / DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	51764	Water hemisphere 6000	78
53918 Water level sensor 20-4 218 50480 WaterScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 / DMX/02 206 56492 WECS II 1024 / DMX/02 206 56507 WECS II 2048 / DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	55845	Water level sensor 2000-3/5	218
50480 WaterScreenNozzle S 82 50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet FI. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 / DMX/02 206 56492 WECS II 1024 / DMX/02 206 56507 WECS II 2048 / DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	51559	Water level sensor 20-3	218
50481 WaterScreenNozzle XL 82 47736 ASM water stabilizer JumpingJet Fl. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 6000 78 51761 Water sphere 6000 78 56491 WECS II 512 /DMX/02 206 56492 WECS II 1024 /DMX/02 206 56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	53918	Water level sensor 20-4	218
47736 ASM water stabilizer JumpingJet FI. 2018 33 50894 Water sphere 900 78 50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 / DMX/02 206 56492 WECS II 1024 / DMX/02 206 56507 WECS II 2048 / DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	50480	WaterScreenNozzle S	82
50894 Water sphere 900 78 50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 / DMX/02 206 56492 WECS II 1024 / DMX/02 206 56507 WECS II 2048 / DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	50481	WaterScreenNozzle XL	82
50895 Water sphere 1200 78 50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 /DMX/02 206 56492 WECS II 1024 /DMX/02 206 56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	47736	ASM water stabilizer JumpingJet Fl. 2018	33
50896 Water sphere 1500 78 51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 /DMX/02 206 56492 WECS II 1024 /DMX/02 206 56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	50894	Water sphere 900	78
51759 Water sphere 2500 78 51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 /DMX/02 206 56492 WECS II 1024 /DMX/02 206 56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	50895	Water sphere 1200	78
51760 Water sphere 3500 78 51761 Water sphere 6000 78 56491 WECS II 512 /DMX/02 206 56492 WECS II 1024 /DMX/02 206 56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	50896	Water sphere 1500	78
51761 Water sphere 6000 78 56491 WECS II 512 /DMX/02 206 56492 WECS II 1024 /DMX/02 206 56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	51759	Water sphere 2500	78
56491 WECS II 512 / DMX/02 206 56492 WECS II 1024 / DMX/02 206 56507 WECS II 2048 / DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	51760	Water sphere 3500	78
56492 WECS II 1024 /DMX/02 206 56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	51761	Water sphere 6000	78
56507 WECS II 2048 /DMX/02 212 43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	56491	WECS II 512 /DMX/02	206
43525 WECS II 512/1024 web server-extension 208 58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	56492	WECS II 1024 /DMX/02	206
58976 WECS II Software 214 43872 WECS LTE-Router 223 55009 WEPS Software 210	56507	WECS II 2048 /DMX/02	212
43872 WECS LTE-Router 223 55009 WEPS Software 210	43525	WECS II 512/1024 web server-extension	208
55009 WEPS Software 210	58976	WECS II Software	214
	43872	WECS LTE-Router	223
51838 Wind-dependent fountain control 3 K 220	55009	WEPS Software	210
	51838	Wind-dependent fountain control 3 K	220

222 222 138



MISCELLANEOUS

PRODUCT OVERVIEW BY ORDER NO.

Order no	Description	Page	Order no	Description	Pag
50733	Underwater power supply 250 / 24 V /01	202	51030	Reducing sleeve 20 x 15	25
50762	Comet 5 - 8 silver	66	51032	Reducing sleeve 15 x 10	25
50766	Vulcan 43 - 3 silver	85	51033	Flow Valve 10	25
50767	Gushing nozzle 115 - 15 silver	87	51034	Sonde Ph	23
50768	Schaumsprudler 75 - 20 silver	90	51035	Sonde Redox	23
50786	Lamp Holder	178	51036	Buffer solution calibration set	23
50884	Lava 25 - 5 E	77	51058	Installation kit JumpingJet Rainbow Star	25
50889	Lava 30 - 10 E	77	51062	OxyPool 9,9 %	23
50890	Lava 45 - 10 E	77	51071	Illumination set PondJet	11
50891	Lava 60 - 10 E	77	51082	Suction filter basket 200/100/15 E	25
50894	Water sphere 900	78	51083	Suction filter basket 200/166/20 E	25
50895	Water sphere 1200	78	51084	Suction filter basket 200/250/25 E	25
50896	Water sphere 1500	78	51108	Liner clamping flange 70 T	24
50897	Water hemisphere 900	78	51110	Finger nozzle 7 - 15	8
50898	Water hemisphere 1200	78	51117	Liner clamping flange 100 T	24
50898	Water hemisphere 1500	78	51120	Overfl. wall-inst. comb. armature 100 E	25
	Cascade 50 T	94		Return armature 200/100 T	25
50911			51123	•	
50912	Cascade 70 T	94	51141	Floor/wall transition 10-175 E	25
50915	Cascade 90 T	94	51142	Floor/wall transition 15-175 E	25
50916	Cascade 110 T	94	51143	Floor/wall transition 20-175 E	25
50917	Cascade 130 T	94	51145	Floor/wall transition F 10-175 E	25
50959	Comet 3 - 5 T	68	51146	Floor/wall transition F 15-175 E	2.5
50960	Comet 3 - 6 T	68	51147	Floor/wall transition F 20-175 E	2!
50963	Hollow Jet Nozzle 130	68	51161	Rotation modul L /DMX/02	4
0964	Comet 5 - 8 T	68	51165	Ball Joint 10	25
50965	Comet 5 - 10 T	68	51287	AquaActiv PhosLess Direct 5 l	23
50966	Hollow Jet Nozzle 68	74	51296	ProfiLux LED 1100 /01	17
50967	Rotating nozzle 5 - 15 E	88	51334	Underwater cable connector T 3	18
50968	Comet 10 - 12 T	68	51341	Switchgear EL 100 W	20
50969	Comet 10 - 14 T	68	51342	Switchgear EL 101 W	20
50970	Comet 15 - 17 T	68	51343	Switchgear EL 110 W	20
50971	Comet 15 - 20 T	68	51344	Switchgear EL 111 W	20
50973	Hollow Jet Nozzle 100	74	51554	Electronic water level control 1	21
50977	Vulcan 300 / 19 - 8 silver	85	51556	Solenoid valve 1/2" 24 V	2
50984	Schaumsprudler 35 - 10 E	90	51557	Solenoid valve 1" 24 V	21
50986	Schaumsprudler 55 - 10 E	90	51559	Water level sensor 20-3	2
50987	Schaumsprudler 55 - 15 E	90	51740	Cable transition 2/15 E	18
50991	Geyser 20 T	98	51741	Cable transition 1/10 E	18
50992	Geyser 40 T	98	51753	Suction filter basket 350/185/80/100E	25
50993	Geyser 60 T	98	51756	Suction filter basket 600/280/150/200E	25
50995	Geyser 100 T	98	51759	Water sphere 2500	7
51015	Swivel connection 10 silver	258	51760	Water sphere 2500	7
51015	Swivel connection 15 silver	258	51761	•	7
				Water hamisphere 3500	
51017	Swivel connection 20 silver	258	51762	Water hemisphere 2500	7
51018	Sleeve 10 silver	258	51763	Water hemisphere 3500	
51019	Sleeve 15 silver	258	51764	Water hemisphere 6000	
51020	Sleeve 20 silver	258	51838	Wind-dependent fountain control 3 K	22
51021	Sleeve 30 silver	258	51882	Cluster Eco 30 - 67	
51022	Hexagon nippel 10 silver	258	51973	Debris sieve 70 E	24
51023	Hexagon nippel 15 silver	258	51974	Debris sieve 100 E	24
51024	Hexagon nippel 20 silver	258	52126	FountainFlame /DMX/02	6
1025	Hexagon nippel 30 silver	258	52127	BigFlameAqua	6
1026	Adapter G 10 / NPT 10 Silver	258	52128	VarioJet 42 - 15	5
51027	Adapter G 15 / NPT 15 Silver	258	52129	VarioJet 55 - 20	5
51028	Adapter G 20 / NPT 20 Silver	258	52218	Mylar lace nozzle 22 MS	10
51029	Adapter G 30 / NPT 30 Silver	258	52219	Mylar lace 4/025	10

Order no.	Description	Page
	·	Page
52220	Mylar lace weight 20/100 MS	102
52602	Overflow/return box 100 E	254
52790	Floor/wall transition 40-175 E	252
53013	Floor/wall transition F 40-175 E	252
53047	Fan Jet 15 - 8 E	80
53056	Fan Jet 10 - 6 E	80
53086	Inflow nozzle 15 E	252
53428	Crystal quartz sand	232
53834	SPA 22-23	142
53835	SPA 22-33	142
53839	SPA 35-23	142
53841	SPA 35-43	142
53845	SPA 58-23	142
53846	SPA 58-33	142
53852	SPA 100-13	142
53854	SPA 100-33	142
53858	SPA 162-1-13	142
53859	SPA 162-13	142
53860	SPA 162-2-23	142
53864	SPA 280-1-13	142
53865	SPA 280-13	142
53866	SPA 280-2-23	142
53913	Anemometer K	220
53918	Water level sensor 20-4	218
54019	Pondlet	108
54755	Suction filter basket 350/350/125 E	256
54921	Wall Skimmer	
	WEPS Software	234
55009	Hollow Jet Nozzle 130	210
55350		74
55351	Backwash Automatic Eurotronik	232
55720	USP 413 D	138
55721	USP 412 W	138
55726	USP 513 D	138
55727	USP 512 W	138
55732	USP 662 W	138
55735	USP 813 D	138
55843	Supplemental electrode 2000-1	218
55845	Water level sensor 2000-3/5	218
55846	Electronic water level control 2	216
56267	ProfiLux LED 110 /DMX/02	154
56298	ProfiPlane LED 110 /DMX/02	162
56331	ProfiLux LED 350 /01	168
56388	ProfiLux LED Spot 1500 /DMX/02	158
56391	ProfiLux LED Flood 1500 /DMX/02	160
56401	ProfiLux LED Spot 2200 /01	172
56402	ProfiLux LED Flood 2200 /01	174
56403	Extension cable hybrid / 7.5 m	196
56404	Hybrid connection box	197
56404	Hybrid connection box	197
56411	Underwater Switch 24 V /DMX/02	200
56491	WECS II 512 /DMX/02	206
56492	WECS II 1024 /DMX/02	206
56506	USP H 673 D	138
56507	WECS II 2048 /DMX/02	212
56617	Aquarius Universal Premium 5000	134
	· ·	
56637	Aquarius Universal Premium 6000	134

Order no.	Description	Page
56876	Aquarius Universal Premium 9000	134
56879	Aquarius Universal Premium 12000	134
57097	Profinaut 6000	137
57435	VarioSwitch 015a / 24 V	34
57462	Plug 100 T	246
57463	Overflow/drain armature 100/1000 T	248
57464	Cable transition 7/100 T	186
57465	Cable transition 12/100 T	186
57466	Standpipe 100/500 T	250
57467	Concrete part 100 T	186
57468	Plug 70 T	246
57469	Overflow/drain armature 70/1000 T	248
57470	Cable transition 4/70 T	186
57471	Concrete part 70 T	186
57472	VarioSwitch 010a / 24 V	34
57473	Liner clamping flange 70 T KD	186
57474	Liner clamping flange 100 T KD	186
57479	AquaAir 250	228
57480	Skimmer 250	235
57486	JunctionBox 8/M20	188
57646	DMX-Box /01	194
57648	Power splice 20	190
57649	Power splice 43	191
57690	Varionaut 150 /DMX/02	128
57704	PondJet Eco	108
57854	Clear Fountain System II	236
58909	Fog/Mist System	64
58911	LED Stripes	176
58912	LiquidArtWall	52
58928	VarioJet CrownNozzle 20 E	59
58975	FlashWall	54
58976	WECS II Software	214
70430	QuickFix MDD L	39
70975	LED Modul MDD L 3D /DMX/02	180
70977	LED Modul MDD L 2D /DMX/02	180
89012	Comet 3 - 6 T / NPT	68
89013	Comet 5 - 8 T / NPT	68
89014	Comet 5 - 10 T / NPT	68
89015	Comet 10 - 12 T / NPT	68
89016	Comet 10 - 14 T / NPT	68
89017	Comet 15 - 17 T / NPT	68
89018	Comet 15 - 20 T / NPT	68
89023	Geyser 20 T / NPT	98
89024	Geyser 40 T / NPT	98
89025	Geyser 60 T / NPT	98
89027	Geyser 100 T / NPT	98
89051	Cascade 50 T / NPT	94
89052	Cascade 70 T / NPT	94
89053	Cascade 90 T / NPT	94
89054	Cascade 110 T / NPT	94
89055	Cascade 130 T / NPT	94

OASE-COMMERCIAL QUICKFINDER

Order no.	Product name	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray	Page
	Nozzles														
48424	AirNozzle 20 E-15m horizontal /01			*		0						0	0		48
	AirNozzle 24 E-20m horizontal /01			*	0	0			0			0	0		48
	AirNozzle 15 E-6m vertical /01			*		0		0	0			0	0		48
	AirNozzle 20 E-14m vertical /01			*									0		48
	AirNozzle 24 E-30m vertical /01			*	0	0		0	0			0	0		50
48427	AirNozzle 50 E-50m vertical /01			*	0	0	0	0	0			0	0		50
48428	AirNozzle 50 E-70m vertical /01			*	0	0	0	0	0	0		0	0		50
52127	BigFlameAqua			0		0	0	0	0	0	0	0	0	0	62
50911	Cascade 50 T		0	0	0	0	0	0	0	0	0	0	0	0	94
50912	Cascade 70 T		0	0	0	0	0	0	0	0	0	0	0	0	94
50915	Cascade 90 T		0	0	0	0		0	0	0	0	0	0		94
50916	Cascade 110 T		0	0	0	0	0	0	0	0	0	0	0		94
50917	Cascade 130 T		0	0	0	0	0	0	0	0	0	0	0	0	94
89051	Cascade 50 T / NPT		0	0	0	0		0	0	0	0	0	0	0	94
89052	Cascade 70 T / NPT		0	0	0	0		0	0	0	0	0	0		94
89053	Cascade 90 T / NPT		0	0	σ	0	0	0	0	0	0	0	0		94
89054	Cascade 110 T / NPT		0	0	0	0	0	0	0	0	0	0	0	0	94
89055	Cascade 130 T / NPT		0	0	0	0	0	0	0	0	0	0	0		94
45480	Cluster Eco 15-38			*	σ	0	0	0	0	0	0	0	0		72
51882	Cluster Eco 30 - 67			*	0	0	0	0	0	0	0	0	0		73
50721	Comet 3 - 6 silver			0	0	0	0	0	0	0	0	0	0	0	66
50762	Comet 5 - 8 silver			0	0	0	0	0	0	0	0	0	0	0	66
50722	Comet 5 - 10 silver			0	0	0		0	0	0	0	0	0		66
45454	Comet 10 - 12 silver			0	σ	0	0	0	0	0	0	0	0		66
50723	Comet 10 - 14 Silver			0	0	0	0	0	0	0	0	0	0	0	66
48276	Comet 15 - 15 silver			0	0	0	0	0	0	0	0	0	0	0	66
50724	Comet 15 - 17 silver			0	0	0	0	0	0		0	0	0		66
50523	Comet Prec 20 - 20 Silver				σ	0	0	0	0	0	0	0	0		70
45079	Comet Prec 30 - 30 silver				0	0		0	0	0	0	0	0	0	71
50959	Comet 3 - 5 T		0	0	0	0	0	0	0	0	0	0	0	0	68
50960	Comet 3 - 6 T		0	0	σ	0	0	0	0	0	0	0	0		68
50964	Comet 5 - 8 T		0	0	σ	0	0	0	0		0	0	0		68
50965	Comet 5 - 10 T		0	0	0	0	0	0	0	0	0	0	0	0	68
50968	Comet 10 - 12 T		0	0	0	0	0	0	0	0	0	0	0	0	68
50969	Comet 10 - 14 T		0	0	0	0	0	0	0	0	0	0	0	0	68
50970	Comet 15 - 17 T				0							0	0		68
50971	Comet 15 - 20 T		0	0	0	0	0	0	0	0	0	0	0	0	68
89012	Comet 3 - 6 T / NPT		0	0		0		0	0	0	0	0	0	0	68
89013	Comet 5 - 8 T / NPT		0			0			0			0	0		68
89014	Comet 5 - 10 T / NPT		0	0		0		0	0			0	0		68
89015	Comet 10 - 12 T / NPT		0	0		0		0	0			0	0		68
89016	Comet 10 - 14 T / NPT		0	0	$ \bigcirc $	0		0	0			0	0		68
89017	Comet 15 - 17 T / NPT		0			0			0	0	0	0	0	0	68
89018	Comet 15 - 20 T / NPT		0	0		0			0			0	0		68
32780	CrownNozzle 24 - 20 E			*		0		0	0			0	0		58
53056	Fan Jet 10 - 6 E					0		0	0	0	0	0	0	0	80
53047	Fan Jet 15 - 8 E				0	0		0	0	0	0	0	0	0	80
46983	Fan Jet 30 - 11 E				0	0	0	0	0	0	0	0	0		81
51110	Finger nozzle 7 - 15 E				0	0	0	0	0	0	0	0	0	0	86
58975	FlashWall		0	0		0				0	0		0	0	54
58909	Fog/Mist System	*	0	0	0	0	0	0	0	0	0	0	0		64
52126	FountainFlame/DMX/02			0		0				0					60
50991	Geyser 20 T		0	0	0	0	0	0	0	0	0	0	0	0	98
	Geyser 40 T			0				0	0	0	0	0	0		98
	Geyser 60 T			0				0	0	0		0	0	7	98
	Geyser 100 T			0				0	0	0	7		0		98
	Geyser 20 T / NPT		0	0	0	0	0	0	0	0	0	0	0	0	98
	Geyser 40 T / NPT							0	0	0	0		0		98
	Geyser 60 T / NPT		0	0	0	0		0	0	0	0		0		98
	Geyser 100 T / NPT						7				0				98
											_	_	_		86

Order	Product name	Fresh	Pool	Sea	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/	Plug and	Page
no.	Floudet Hallie	Water	Water	Water	220-240 V	400 V	110-120 V	30 112	00112	12 V AC	24 V DC	DIVIA	RDM	Spray	rage
0376	Grand Vulcan 30			0	\mathcal{O}							\bigcirc			84
0767	Gushing nozzle 115 - 15 silver					0									87
0375	High Jet 30			0		0		0	0		0	0			76
0966	Hollow Jet Nozzle 68			0					0			0			74
0973	Hollow Jet Nozzle 100			0		0			0			0			74
5350	Hollow Jet Nozzle 130														74
	Hollow Jet Nozzle 130														74
0528	JumpingJet Rainbow Flash II /DMX/02			*											32
4137	JumpingJet Rainbow Star II /DMX/02														30
	Lava 25 - 5 E														77
	Lava 30 - 10 E														77
	Lava 45 - 10 E														77
0891															77
8912	LiquidArtWall														52
4318	Multi Directional Drive L 2D /DMX/02														38
	Multi Directional Drive L 3 D/DMX/02														42
	Multi Directional Drive XL 2D /DMX/02														40
	Multi Directional Drive XL 3 D /DMX/02														44
2219	Mylar lace 4/025 Mylar lace nozzle 22 MS														102
2218															102
2220	Mylar lace weight 20/100 MS Rotating nozzle 5 - 15 E														88
0473	Rotating nozzle 5 - 30 E			0											88
1161	Rotation modul L /DMX/02														46
	Schaumsprudler 35 - 10 E			0											90
	Schaumsprudler 55 - 10 E														90
0987															90
0768	·			0					0						90
0342	Swivel /DMX/02			*											36
	Trumpet Jet 30														84
7472	VarioSwitch 010a / 24 V														34
7435	VarioSwitch 015a / 24 V			0					0						34
	VarioJet CrownNozzle 20 E			*		7	7								59
2128	VarioJet 42 - 15			*		0		0							56
2129	VarioJet 55 - 20			*		0			0						56
0766	Vulcan 43 - 3 silver			0		0	0	0	0	0		0	0	0	85
0977	Vulcan 300 / 19 - 8 silver			0	0	0	0	0	0	0	0	0	0	0	85
	Water hemisphere 900		0	0	0	0	0	0	0	0	0	0	0	0	78
0898	Water hemisphere 1200		0	0	0	0	0	0	0	0	0	0	0	0	78
0899	Water hemisphere 1500		0	0	0	0	0	0	0	0	0	0	0	0	78
1762	Water hemisphere 2500		0	0	0	0	0	0				0	0		78
1763	Water hemisphere 3500		0	0	\mathcal{O}	0		0	0			0	0		78
1764	Water hemisphere 6000		0	0		0			0			0			78
0480	WaterScreenNozzle S			0		0						0			82
0481	WaterScreenNozzle XL					0		0				0	0		82
0894	Water sphere 900					0		0				0			78
0895	Water sphere 1200											\bigcirc			78
0896	Water sphere 1500		0	0		0						0			78
1759	Water sphere 2500		0	0	σ	0		0	0	0	0	0	0		78
1760	Water sphere 3500				\mathcal{O}				0	0		0			78
1761	Water sphere 6000				σ				0		0	0			78
	Floating Fountains														
1071	Illumination set PondJet		0		0			0			0				114
	Floating fountain illumination set RGB				0						0				114
	LED-floating fountain illumination white								0		*	0			114
0371	MAXI II 4,0 kW / 400 V														110
0365	MIDLII 1 1 VW / 230 V														110



MISCELLANEOUS

OASE-COMMERCIAL QUICKFINDER

		Tuesda .	Do al	Con									DAY/	Diversal	
Order no.	Product name	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray	Page
	Pumps														
56617	Aquarius Universal Premium 5000		0	0					0			0	0		134
56637	Aquarius Universal Premium 6000		0	0					0			0	0		134
56876	Aquarius Universal Premium 9000					0			0			0	0		134
56879	Aquarius Universal Premium 12000		0	0					0			0	0		134
45308	BT 1.1-65-4 IE 3									0		0			140
45306	BT 1.5-50-4 IE 3								0				0		140
45305	BT 2.2-40-4 IE 3		0	0					0			0	0		140
45309	BT 3.0-80-4 IE 3		0	0								0	0		140
45307	BT 4.0-50-4 IE 3												0		140
45310	BT 4.0-80-4 IE 3								0			0	0		140
45311	BT 5.5-80-4 IE 3												0		140
45312	BT 7.5-100-4 IE 3														140
45313	BT 11.0-100-4 IE 3														140
45314	BT 15.0-125-4 IE 3														140
	ProfiMax 7000 USA														136
	Profinaut 6000 USA														137
	SPA 22-23														142
	SPA 22-33		-	-											142
	SPA 35-23		-	-											142
	SPA 35-43		-	-											142
	SPA 58-23		•	•											142
	SPA 58-33		-	-											142
	SPA 100-13														142
	SPA 100-33			-											142
	SPA 162-1-13														142
	SPA 162-13		*	*											142
	SPA 162-2-23														142
	SPA 280-1-13		*	*											142
	SPA 280-13		*	*											142
	SPA 280-2-23														142
55721	USP 412 W														138
	USP 413 D														138
55727 55726	USP 512 W USP 513 D														138 138
	USP 662 W														138
	USP 813 D														138
	USP H 673 D			0					0						138
	Varionaut 90 24 V /DMX/02					0									122
	Varionaut 150 24 V /DMX/02							0							124
	Varionaut 150 24 V /DMX/02			0		0									124
	Varionaut 240 24 V /DMX/02														126
	Varionaut 150 /DMX/02														128
	Varionaut 150 /DMX/02					0					7				128
	Varionaut 270 /DMX/02										0				130
	Varionaut 270 /DMX/02														130
	Varionaut 400 /DMX/02					0	7								132
	Varionaut 400 /DMX/02					0	0			0	0				132
	Illumination														
50786	Illumination Lamp Holder				0		0		0	0	0	0	0		178
58916	LED Stripe			*	0	0	0	0	0	0			0		176
70975	LED Modul MDD L 3D /DMX/02				0	0	0	0	0	0					180
70977	LED Modul MDD L 2D /DMX/02				0	0	0	0	0	0					180
48638	LED Modul MDD XL 3D /DMX/02				0	0	0	0	0	0					182
45077	LED Modul MDD XL 2D /DMX/02				0	0	0	0	0	0					182
	ProfiLux LED 110 /DMX/02				0	0		0	0	0					154
50717	ProfiLux LED 320 /DMX/02					0		0	0	0					156
56391	ProfiLux LED Flood 1500 /DMX/02				0	0	0	0	0	0					160
56388	ProfiLux LED Spot 1500 /DMX/02				0	0	0	0	0	0					158
56331	ProfiLux LED 350 /01				0	0		0	0	0		0	0		168
51296	ProfiLux LED 1100 /01				0	0	0	0	0	0		0	0		170
									_				_		

Order	Product name	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray	Page
56401	ProfiLux LED Spot 2200 /01	Water	Water	Water									KDM	Эргау	172
56402															174
	ProfiPlane LED 110 /DMX/02					0		0		0					162
50719	ProfiPlane LED 320 /DMX/02					7		0	0	7					164
50718	ProfiRing LED 320 /DMX/02				0	0	0	0	0	0					166
					,										
	Power – Measure – Control – Re	<u> </u>													
53913	Anemometer K														220
51741	Cable transition 1/10 E														186
51740	Cable transition 2/15 E														186
57470 57464	Cable transition 4/70 T Cable transition 7/100 T														186 186
57465	Cable transition 12/100 T														186
57471	Concrete part 70 T														186
57467	Concrete part 100 T														186
12768	Connection cable 12 V AC / 1.0 m /01					0									192
12374	Connection cable 12 V AC / 3.0 m /01					0					7				192
12375	Connection cable 12 V AC / 7.5 m /01				0	0					0		0		192
11740	Connection cable 12 V AC / 15.0 m /01				0	0						0	0		192
12762	Connection cable 24 V DC / 1.0 m /01				σ	0		0	0	0		0	0		192
49629	Connection cable 24 V DC / 1.5 m /01				0							\bigcirc			192
12552	Connection cable 24 V DC / 3.0 m /01				σ			0		0		\bigcirc			192
12553	Connection cable 24 V DC / 7.5 m /01					0						0			192
11720	Connection cable 24 V DC / 15.0 m /01							0				\bigcirc			192
12368	Connection cable DMX / 1.0 m /01									0					194
49628															194
12369	Connection cable DMX / 3.0 m /01														194
12371	Connection cable DMX / 5.0 m /01														194
12372	Connection cable DMX / 10.0 m /01														194
12373	Connection cable DMX / 20.0 m /01														194
	DMX-Box /01 Electronic water level control 1														194 216
51554 55846	Electronic water level control 2														216
12007	End resistant for BUS-system DMX/01														194
50728	-														196
	Extension cable hybrid / 7.5 m /01														196
	Hybrid Connection box														196
	JunctionBox 8/M20		0	0											188
50358	JunctionBox 14/M20		0	0											188
57473	Liner clamping flange 70 T KD		0	0	0	0	0	0	0	0	0	0	0	0	186
57474	Liner clamping flange 100 T KD		0	0				0		0		0	0		186
50492	PowerBox 12 V AC / 01					0						0	0		192
50493	PowerBox 24 V DC /01				\mathcal{O}	0				0		\bigcirc			192
47930	Power connection box 24 V							0				\bigcirc			197
57648	•														202
	Power splice 43														191
51556	Solenoid valve ½" 24 V														216
51557	Solenoid valve 1" 24 V														216
	Supplemental electrode 2000-1			0		0				0				0	218
51341 51342	Switchgear EL 100 W														204
51342	Switchgear EL 101 W Switchgear EL 110 W														204
51344	Switchgear EL 111 W			0		0									204
51334	Underwater cable connector T 3														188
50720															198
	Underwater power supply 250 / 24 V /01					0							0		202
50733	Underwater power supply 250 / 24 V /01									0		0			202
56411	Underwater Switch 24 V / DMX / 02				0	0	0	0	0						200
50401	Underwater transformer UST 150 /01			0		0	0		0		0	0	0		222
50517	Underwater transformer UST 150 /A/01			0	0	0		0			0	otag	0		222
55845	Water level sensor 2000-3/5			0	0	0	0	0	0	0	0	0	0		232
51559	Water level sensor 20-3			0		0	0	0	0	0		0	0	0	232

272 *See product pages





Order no. Product name	Fresh Poo Water Wat	ol Sea	220-240	V 400 V	110-120 V	/ 50 Hz	60 Hz	12 V AC	24 V DC	DMX/ RDM	Plug and	Page
		ter wate								KDM	Spray	
53918 Water level sensor 20-4												218
56491 WECS II 512 /DMX/02											_	206
56492 WECS II 1024 /DMX/02												206
56507 WECS II 2048 /DMX/02	00											212 220
51838 Wind-dependent fountain control 3 kg												220
Water Quality												222
50433 AFM filter medium												232 230
50183 AirFlo 1,5 kW / 230 V												
50185 AirFlo 4,0 kW / 400 V												230
50549 AquaActiv AlGo Direct 5 I												240 239
50545 AquaActiv AlGo Universal 5 I												239
50558 AquaActiv OptiPond 5 I												
51287 AquaActiv PhosLess Direct												239 240
50555 AquaActiv PondClear 5 I												240
50561 AquaActiv SediFree 5 I												
50571 AquaActiv Wasseranalyse Profi-Set												241 228
57479 AquaAir 250												232
55351 Backwash Automatic Eurotronik 51036 Buffer solution calibration set												
												237 236
57857 Clear Fountain System II												236
53428 Crystal quartz sand												
51062 OxyPool												237 237
48394 PH value reducer 51												237
50431 Sand filter D 600												
50432 Sand filter D 800 57480 Skimmer 250												232 235
5/480 Skimmer 250 51034 Sonde Ph												235
51034 30ffde Pff												257

50431	Sand flitter D 600													234
50432	Sand filter D 800							0			0			232
57480	Skimmer 250	0	0		0	0		0	0	0	0	0	0	235
51034	Sonde Ph		0	0		0	0	0			0		0	237
51035	Sonde Redox			0	0	0	0	0	0	0	0	0	0	237
54921	Wall Skimmer			0	0	0	1	0	0	0	0		0	234
	Accessories													
51026	Adapter G 10 / NPT 10						0							258
51027	Adapter G 15 / NPT 15		0	0	0		0	0	0	0	0	0	0	258
51028	Adapter G 20 / NPT 20			0	0	0	0		0		0	0	0	258
51029	Adapter G 30 / NPT 30		0	0	0	0	0	0	0	0	0	0	0	258
51165	Ball Joint 10	0	0	0	0	0	0	0	0	0	0	0	0	259
51973	Debris sieve 70 E	0	0	0	0	0	0	0	0	0	0	0	0	246
51974	Debris sieve 100 E	0	0	0	0	0	0	0	0	0	0	0	0	246
51141	Floor/wall transition 10-175 E			0	0	0	0	0	0		0	0	0	252
51142	Floor/wall transition 15-175 E		0	0		0	0	0	0	0	0	0	0	252
51143	Floor/wall transition 20-175 E		0	0	0	0	0	0	0	0	0	0	0	252
52790	Floor/wall transition 40-175 E		0	0	0	0	0	0	0	0	0	0	0	252
51145	Floor/wall transition F 10-175 E		0	0	0	0	0	0	0	0	0	0	0	252
51146	Floor/wall transition F 15-175 E		0	0	0	0	0	0	0	0	0	0	0	252
51147	Floor/wall transition F 20-175 E			0	0	0	0	0	0	0	0		0	252
53013	Floor/wall transition F 40-175 E		0	0	0	0	0	0	0	0	0	0	0	25
51033	Flow Valve 10	0				0	0		0	0		0	0	259
51022	Hexagon nippel 10 silver						0				0			258
51023	Hexagon nippel 15 silver					\bigcirc	0				0	0		258
51024	Hexagon nippel 20 silver					\bigcirc	0					0		258
51025	Hexagon nippel 30 silver			\bigcirc			0							258
53086	Inflow nozzle 15 E						0	0				0		252
51058	Installation kit JumpingJet Rainbow Star	0					0						0	259
51108	Liner clamping flange 70 T	0					0				0			246
51117	Liner clamping flange 100 T	0	\bigcirc									\bigcirc	0	246
50477	NozzleChamber Single	0					0				0	0	0	244
50478	NozzleChamber Vario	0		\mathcal{O}	\bigcirc		0			σ	0	σ		244
51120	Overfl. wall-inst. comb. armature 100 E	0		\mathcal{O}	\bigcirc		0			σ	0	0		25!
57469	Overflow/drain armature 70/1000 T	0	0				0		0	0	0	0		248
57463	Overflow/drain armature 100/1000 T	0					0	0	0	0	0	0		248
52602	Overflow/return Box 100 E		\bigcirc	0			0		0			0		254

Notes



Notes	LIVING WATER	NOTES	LIVING



Partners & Subsidiarys

OASE is globally active so it can provide clients with complete support. Besides certified partners in numerous countries, we also have 750 employees worldwide. These specialists in OASE technology expertly supervise our clients' projects on site from A to Z.

OASE. THE GLOBAL PARTNER. PASSIONATE ABOUT WATER. —



SERVICE HOTLINE +49 (0)5454 3383 399



ΕΛΛΔΙΙ

info@oase-livingwater.com hospitality@oase-livingwater.com shoppingmalls@oase-livingwater.com publicareas@oase-livingwater.com



LIVE CHAT VIA SKYPE OASE Service Fountain Technology



FIND PARTNERS www.oase-livingwater.com/locations

278



OASE GmbH

Tecklenburger Str. 161 48477 Hörstel Germany © +49 5454 80-0

+49 5454 80-9253

info@oase-livingwater.com

info@oase-living

OASE S.A.

Avenue de la Marne Parc du Molinel Bât F – Rez de Chaussée 59290 WASQUEHAL France

© +33 03 20 82 00 45

+33 03 20 82 99 32

OASE Türkiye

Barbaros Mh.Ihlamur (Hasat sk) No:3 Uphill Towers B Blok D:55 34746 Atasehir / Istanbul © +90216 68814 60

+90216 68814 57

info.tr@oase-livingwater.com

OASE North America

1727 Old Okeechobee Road West Palm Beach, FL 33409 United States

© +1 8003653880 **4** +1 800 262 7339

info.na@oase-livingwater.com

OASE (UK) LTD.

The Old Cart Shed Apsley Barns Hampshire SP11 6NA United Kingdom © +44 1256 8968 86

+44 1256 8964 89

enquiries@oase-livingwater.com

OASE ESPAÑA Casa Jardín S.L.U.

Ctra. Fuencarral 44 Edif 5 Loft 24 28108 Alcobendas Madrid

Spain

© +34 (0) 91 499 07 29

4 +34 (0) 91 666 56 87

 ${\color{red} {\mathbb{M}}}$ info.es@oase-livingwater.com

OASE Asia Pacific PTE Ltd.

7030 Ang Mo Kio Ave 5 #08-69 northstar@AMK Singapore 569880 © +65 6337 2838

+65 6337 6878

 ${\color{red} \boxtimes}$ info@oase-livingwater.com.sg

OASE Italia Srl

Via delle Industrie, 16 36050 Cartigliano (VI)

© +39 042 45 90 866 **a** +39 042 48 27 342

 ${\color{red} \underline{\,\,}}{\color{blue} {\color{gray} \underline{\,\,}}} in fo. it @oase-living water.com$

OASE B.V.

Postbus 1125 3860 BC Nijkerk Belgium

© +31 (0) 900 246 22 10

+ +31 (0) 800 023 01 86

OASE Kereskedelmi Kft

Hegyalja út 7-13

1016 Budapest Hungary © +361 393 50 40

+361 393 50 41

OASE B.V.B.A.

Dooren 107 1785 Merchtem Belgium

© +32 (0) 52 48 47 60

4 +32 (0) 52 48 47 61

info.be@oase-livingwater.com (B)

OASE Spólka z o.o.

Al. Jerozolimskie 200 lok. 538 02-486 Warszawa Poland

© +48 (22) 32 37 111

4 +48 (22) 32 37 115

info.pl@oase-livingwater.com

OASE Middle East FZE

Dubai Airport Freezone East Wing Building 1E Unit 202 P.O. Box 54966

Dubai, U.A.E

© +97142994847

🖶 +97 14 29 94 839 ■ uae@oase-livingwater.com

OASE Japan Yokohama West Bldg. 2F 27-9 Kusunoki-cho, Nishi-ku Yokohama-shi kangawa 220-0003 Japan

© +81 45 594-8440

+ +81 45 594-8441

 ${\color{red} \underline{\,\,\,}} \textbf{ customer-service.jp@oase-livingwater.com}$

No. 80 North Dongting Road Taicang, Jiangsu China

© +86 512 5371 9578

■ +86 512 5371 9555

info@oase-livingwater.cn

info

Use of the image data only after obtaining express approval from OASE. The products listed in this catalogue are designed for the respective described application and have been tested accordingly.
OASE assumes no liability whatsoever for applications that deviate from the described application. We reserve the right to deviate slightly from the text and illustrations in this catalogue in the interest of technical progress