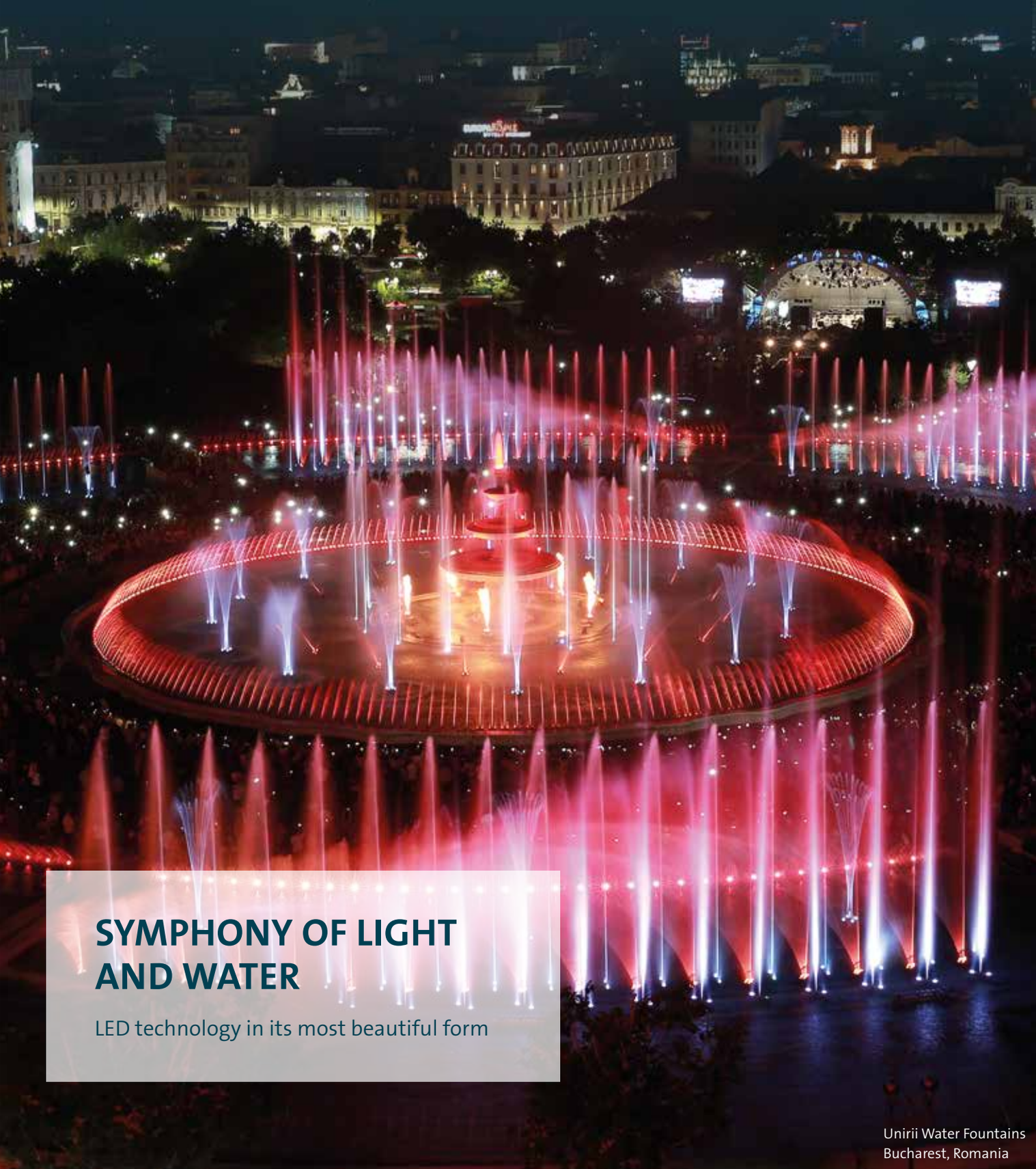


Oase
LIVING WATER

PROFESSIONAL

FOUNTAIN TECHNOLOGY



**SYMPHONY OF LIGHT
AND WATER**

LED technology in its most beautiful form

Unirii Water Fountains
Bucharest, Romania

Even when you dream big. We can make your dreams come true.

In the 1980s, Bucharest city planners dreamt of having a sophisticated fountain installation on their grand boulevard, Unirii Square. The installation was record-breaking in its size but it never really got off the ground and gradually became a ruin instead.

That's what made 20 September, 2018 all the more amazing: more than 35,000 people gathered at Unirii Square to experience something special: the inauguration of the newly installed fountains. What they saw made this evening unforgettable for all who attended: measuring 1.4 kilometres in length, 44 fountains with 2000 pumps and more than 3000 LED spotlights created a glittering spectacle, the only one of its kind in the whole world.

Water fountains dance to the music, sometimes fluid and elegant, sometimes impulsive and dynamic, illuminated in all colours culminating in majestic blue. Hologram images of Romanian history are projected onto water screens. And as a special, spectacular highlight, innovative fire effects in the middle of the water fountains make the spectators' eyes light up.

A world-class fountain complex

OASE's international team and technology were responsible for planning, configuring and implementing this huge project. In just four months, one of the world's largest fountain installations was created, peppered with innovative effects, precisely choreographed via a digital control system. The pumps in the 13 basins move a volume of water measuring around 54,000 bathtubs. In total, more than 85 kilometres of water and power lines were laid. But what really matters cannot be expressed in figures: the emotions and excitement of the people who experience the fascinating water spectacle live and in all its colours. It is not by chance that the fountain quickly became the new attraction in the capital; well over 100,000 visitors came from all over the world in the first month after the inauguration alone.

We have been able to help Bucharest fulfil a long-awaited dream, and in doing so, even achieved world record recognition from the World Record Academy as the longest choreographed fountain installation. What's your dream?





Banpo Bridge
Guinness World Record holder for
the "longest bridge fountain"
Seoul, South Korea

Perfect light doesn't just happen by chance.

"Light might be invisible but light makes things visible."

(Andreas Gut. Light Designer)

We all know from our own home: even the most beautiful rooms with the most wonderful furnishings need the right lighting to make us feel really at home. The challenge is all the more demanding when it comes to making a public space or entire areas appear in their best light in the truest sense of the word. Should light be used to highlight or conceal an object? Should it draw out individual details or showcase the bigger picture? What should we choose: pure white or bright colour? Which colour tones accentuate the right features as they interact with the surroundings? Whatever decision you need to make: we are on hand to turn all your questions into specific lighting solutions.

An expert partner right from the start.

The perfect illumination starts with the right lighting design. Whether we are dealing with fountains or buildings, whether indoors or outdoors: we would be happy to help you as architect, planner or designer to create a well-thought-out concept that fully meets your specifications and desires. We are always on hand to help you choose the right components. And thanks to our global network of partners, you can completely rely on expert assembly and long-term service at almost any location in the world. This means that you are left with the best job of all: to just flick the switch and enjoy your lighting project for a long time to come, evening after evening, night after night.

The specialists at OASE look forward to making your dreams of light and water come true in the best possible way.

Yours,

Thorsten Muck, CEO

Content

The perfect ensemble for your project	06–07	All LEDs at a glance	26–27
A wide range of quality LEDs	08–13	A system for your show	28–29
The very best in Premium and Basic	14–15	OASE – made in Germany	30–31
Premium LEDs with configurator	16–21	Your project with OASE	32–33
Basic LEDs	22–25	Inspiration for your ideas	34–35





We are born technicians. And composers at heart.

It is our job to compose a customised symphony of fountains, light and colour. For the perfect big performance, every element of the ensemble must give the best virtuoso performance and come together to be in perfect tune and harmony with each other. That's why at OASE Professional, we offer all the components for your show from a single source: with high-quality technology and first-class workmanship, as well as a team of experienced specialists – whether you want to highlight a building

and draw attention to architectural highlights, or present a water installation to form one complete work of art for the senses. We compose innovative effects time and again for spectacular shows: be these dancing flames on water columns or staccato fountains which pulsate out into the sky from pressure-powered jets. In any case, of one thing you can be sure: Your show will be very special. Because to us this is a real affair of the heart.

The perfect
ensemble for
your project.



Nozzles

Whether foam effect, pirouette, single water jet, fan, water curtain or dancing flame, our classic and controllable nozzles can produce different water patterns through the different controls. They can be used flexibly and arranged according to your specifications.



Pumps

Although they are a fundamental component of the system, they always remain in the background: our pumps. Whether small or large, static or dynamic, classic or controllable: each fountain installation can be individually customised, even used with a wet installation for effective water management and outstanding efficiency.



Light

Economic in terms of energy consumption yet effective: with our Premium LED range, we offer you the full visible colour spectrum, culminating in Royal Blue. But even the Basic LED range offers first-class quality, multi-faceted highlights.



Control system

Curtain up: our Water Entertainment Control System allows you to play multimedia shows in sync with your music down to the second. The server controls the individual components so that they are able to work in harmony as required.



Software

Innovative software allows you to expand your options in a fully smart way: You can control and manage your system from anywhere at any time via an integrated web server.

Where quality matters, our LEDs are in their element.

Our LEDs are made to send a clear signal. Not only from a visual point of view with their brilliant, multi-faceted radiance, but also in terms of materials, workmanship and technical equipment.

The compact housings are made from corrosion-resistant stainless steel to make them durable in all weathers, in fresh, pool or even saltwater (Premium LED). Naturally, they are completely waterproof in accordance with IP 68 for a water depth of up to four metres. High-quality LED units provide radiant light and have a life span of up to 100,000 hours (Premium) and are especially durable. And economical too: all our LEDs have an energy efficiency rating of at least A. They are connected by means of plug & play to our patented underwater plug-in system to provide simple, time-saving installation. Control is carried out as standard via DMX/RDM interfaces.

A decision with foresight.

Whether you choose Premium LED or Basic LED from the standard range or a tailored solution via the LED Configurator depends on the nature of your project and the field of application. We will be happy to advise you on finding the perfect LED equipment for your project. Whatever you decide to do: your OASE light installation will give you years of pleasure.



Premium LED ProfiPlane XL

Good to know: how, if illuminated correctly, objects retain their familiar colour.

The colour reproduction index (CRI) of a light source greatly dictates whether our eyes recognise an illuminated object or an illuminated wall of a building in its actual colour and whether illuminated plants or trees appear in a vivid way too. In this case, sunlight represents the reference value with a CRI of 100. Most of our LED lighting fixtures already have a value of up to 90.

Water is something special: the amount of the colour reproduction index value is not as crucial here, as water itself

doesn't have a colour to reproduce. The situation is different for solid objects, walls or for lighting plants because the colour reproduction index is highly important here.

That's why you'll find the CRI values of our LED range that are required to choose your ideal light.



King Power Shopping Mall
Splash Deck Matrix
Bangkok, Thailand

What matters for your project: perfect light exactly where you want it.

Many factors play an important role when planning lighting. In addition to determining the location of use, appropriate light colour and required colour reproduction index, the luminosity of a light in itself greatly determines its success. A distinction is made here between the light that radiates directly from the lighting fixture and the light that reaches the eye of the spectator at a certain distance or height on a surface. That's why with our lighting fixtures, you will find information about both luminous flux in lumen and luminosity in lux.

Depending on the object, whether a high water fountain, large sculpture or house façade, it is good to know when planning how the light can be deployed to best effect at the desired location or area. One important parameter to take into account here is also the radiance characteristic of a lighting fixture – the wider the beam angle, the more widely the light is distributed and the less luminosity (lux) is visible at a distance with a constant luminous flux. The ambient light also needs to be taken into account when planning, because the brighter the environment, the more powerful the chosen lighting fixture must be. As a general rule, but especially outdoors, even with little illumination you can generate strong effects in a dark environment.

In order to make it as easy as possible for you to plan your lighting and choose your lighting fixtures, we have put together this overview featuring all the information on the luminous flux (lumen) as well as luminosity (lux) of the OASE LEDs in relation to the desired distance or height of the area to be illuminated.

All these parameters will help you to plan your project perfectly and ensure that in the end, it will look exactly as you imagined.

Illuminance (lux)

The lux value represents the intensity of the incoming light on an area at a specific point or height.

The following reference values are used by way of comparison with the luminosities of the OASE lighting fixtures:

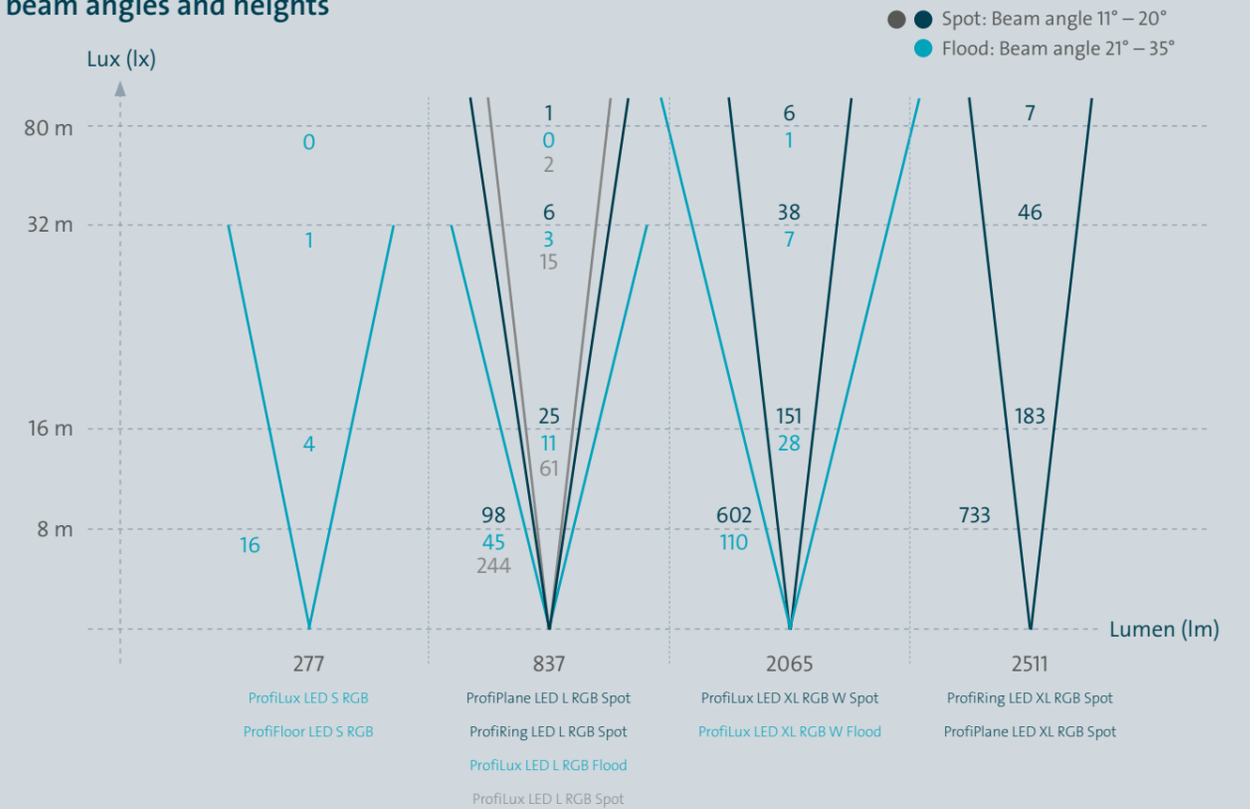
- Sunny day in summer: 100,000 lx
- Sunny day in winter: 20,000 lx
- Candle, 1 metre away: 1 lx
- Full moon light: 0.2–0.5 lx

Luminous flux (lumen)

The lumen value represents the total amount of light emitted at the light source and allows conclusions to be made about the brightness of the light.

Premium LED

Luminosity (lux) at different luminous fluxes (lumen), beam angles and heights



Basic LED

Luminosity (lux) at different luminous fluxes (lumen), beam angles and heights



The specified lux values refer to the centre of the beam and apply to the entire spotlight. In the same way, individual values can be identified for R, G, B and W.

Our LED spectrum: a clear concept for all possibilities.

Our LED lighting fixtures can be used in an extremely wide variety of settings. They create spectacular lighting effects during shows, high-light buildings from the outside as well as from the inside, or illuminate fountains and architectural pools. Which means that: the respective LED must be suitable for the conditions on-site and meet all requirements in terms of colour, light intensity and the desired effect. This is precisely what our LED range is designed for: With Basic LED, Premium LED and our LED Configurator we offer you a wide, clearly structured range for your desired lighting.

Diversity at its best.

The most important question, of course, is the lighting ambience. Here you have the full visible colour spectrum at your disposal – including an extraordinary Royal Blue. But you also have a choice when it comes to white light: from warm white (< 3300 Kelvin) to neutral white (4000 Kelvin) to cold white (> 5300 Kelvin), buildings or fountains can be highlighted in different ways. With three sizes of spotlight S/L/XL, the right light intensity is always guaranteed. With a variety of beam angles to perfectly highlight the relevant object, whether that be a façade or moving water fountain. Finally, the question remains about the installation site, to which the OASE range has a solution in the form of four compact and robust housing options. For indoor and outdoor use, for water and land, from simple spotlights to spotlights with nozzle opening that are safe to drive over.

The case is clear: our entire network of partners will be happy to advise you on the right LEDs for your project.

Colour spectrum

The full colour spectrum of visible light and three options for staging in white are available to achieve the right lighting ambience.



In colour



Warm white Neutral white Cold white

Angle

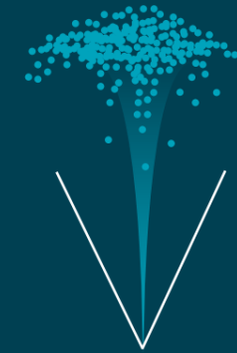
We have a variety of beam angles in our range for different water patterns, types of tree or building orientations.



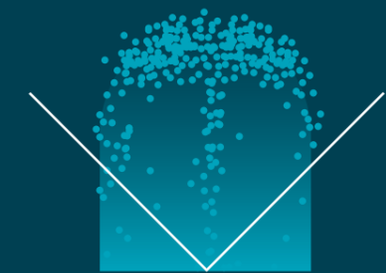
Spot: 11° – 20°



Flood: 21° – 35°



Wide Flood: 36° – 50°



Super Flood: 51° – 90°

Sizes

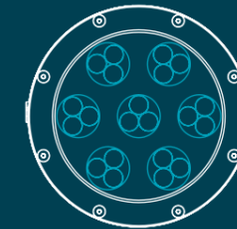
You can choose between three different LED configurations depending on the desired light intensity.



S



L



XL

Housing

Four housing options are available for the various applications in water or on land.



ProfiLux

Spotlight with bracket for mounting on a wall or directly onto a fountain nozzle



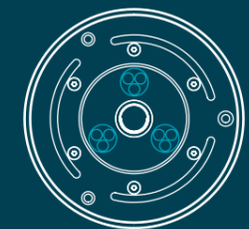
ProfiRing

Spotlight with central nozzle opening for mounting in fountain systems



ProfiFloor

Spotlight for mounting onto surfaces, in the floor or wall, safe to drive over



ProfiPlane

Spotlight for mounting onto surfaces, in the floor or wall, with nozzle opening, safe to drive over

Premium LED and Basic LED: two ranges for millions of highlights.

We offer two models featuring state-of-the-art, first-class quality LED technology: Premium or Basic range. Which one is right for your project depends essentially on two questions: Where is the LED to be used? And what colour spectrum would you like? Both ranges are united in their energy-saving energy consumption and, of course, the usual OASE hallmarks: high-quality, robust materials combined with first-class workmanship. This means each individual highlight will give you pleasure for a long time to come.

Premium	Basic
100,000 hours	50,000 hours
S/L/XL Sizes	L/XL Sizes
 Fresh, pool and saltwater	 Fresh and pool water
Flat surface thanks to stepped-edge glass	Plain glass with minimal gradation
Particularly robust stainless steel cast housing	High-quality stainless steel housing
 Premium quality lenses and LEDs from brand manufacturers	 High quality lenses and top-quality LED
Safe to drive over (ProfiPlane and ProfiFloor) up to 1.5 t	
 Free configuration	

OASE Premium LED



Powerful light for lasting impressions.

Are you looking for a special colour spectrum for your project that leaves nothing to be desired? With a light intensity that makes your fountain installation or your building visible from afar? Designed for continuous use and maximum stress?

Optimum performance for all areas.

Welcome to the world of OASE Premium LED. The top selection in the OASE range offers the highest quality in every respect in order to create long-lasting satisfaction. With uncompromising durability thanks to the housing made of first-class, particularly robust stainless steel cast. With impressive radiance and up to 100,000 hours of illumination time thanks to the highest quality LED units and brand-name lenses. With almost unlimited applications above and under fresh, pool and saltwater through to being mounted in the floor (safe to drive over).

Does your project have special requirements that go beyond the standard Premium Standard? Then use the OASE LED Configurator online. This is where you will find numerous options for significantly expanding the range of applications – and for precisely configuring the Premium LED you need for productions that will leave a lasting impression.

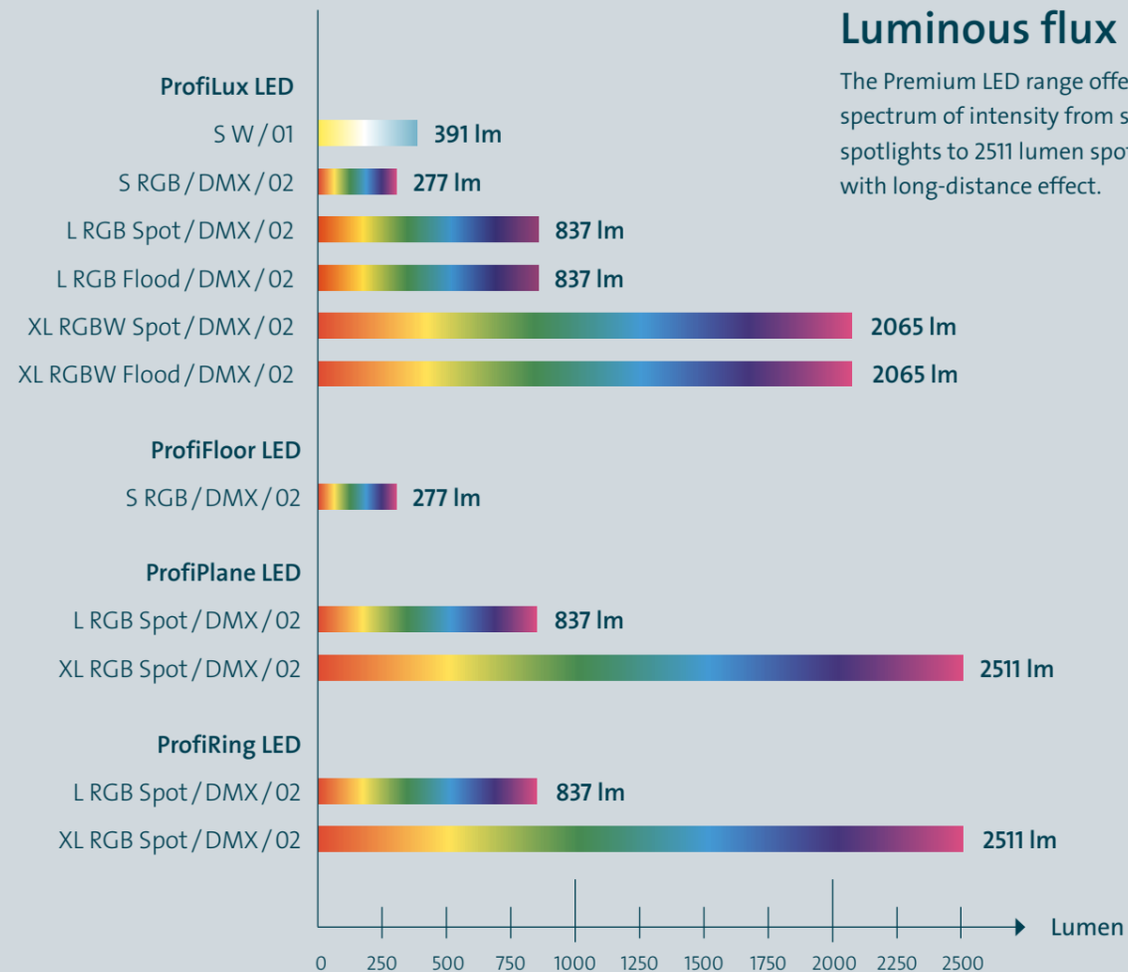
Premium LED – your freedom to design.

The Premium range from OASE offers you almost unlimited options for creating captivating fountain shows or impressive architectural lighting. Three spotlight sizes and four housing types in stainless steel cast allow for a wide range of applications. Whether in fresh, pool or saltwater. Whether mounted to the wall or floor (safe to ride over).

Equipped with high-quality Cree® XLamp® XP-E2 LEDs and brilliant optics from the LEDiL brand, impressive light intensity is guaranteed with the Premium range from OASE. And for a lifetime of up to 100,000 hours. Above all, the Premium LEDs offer a colour spectrum that covers all the hues of visible light. And with the regal "Royal Blue" (450 nm) and warm "Amber" (590 nm), they offer two extraordinary colours for new effects.

Luminous flux

The Premium LED range offers a wide spectrum of intensity from simple spotlights to 2511 lumen spotlights with long-distance effect.



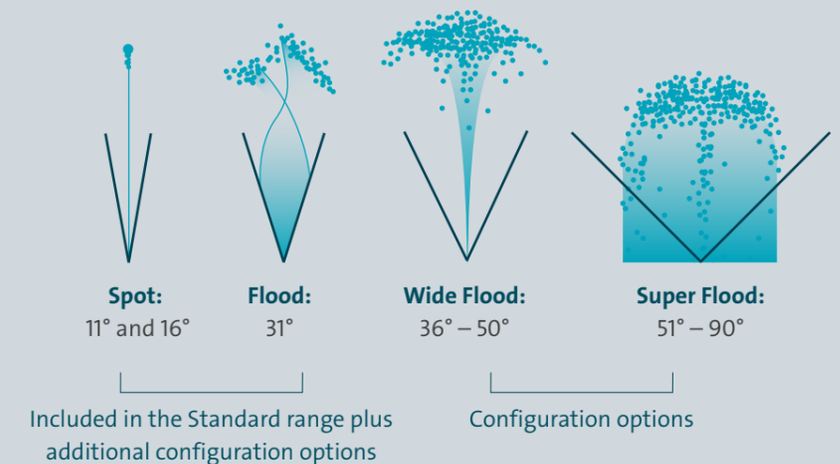
Colour spectrum

The OASE Profi LED guarantees a rich interaction of colours. The colour spectrum made up of basic red, blue and green, as well as three white tones, have been expanded to include the darker, more intense Royal Blue. And the orange-yellow Amber provides an atmospheric mood and a warmer colour radiance.



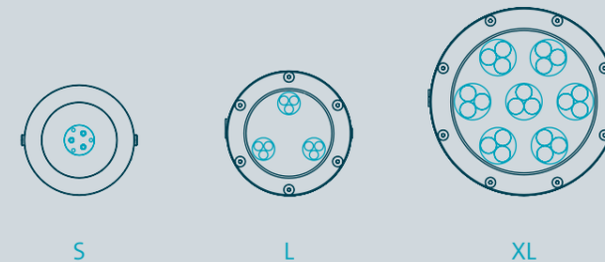
Beam angle

To ensure that every desired object, be it a fountain or a house façade, is perfectly illuminated, there are different beam angles to choose from. Spot (11° and 16°) and Flood (31°) in the standard version, additional angles for Spot and Flood, Wide and Super Flood as an option in the configurator.



Sizes

You can choose between spotlight sizes S/L/XL depending on the desired brightness and light intensity.



Housing

Profi LEDs provide suitable housing in stainless steel cast design for almost any installation site and purpose. With a flat surface, waterproof up to a depth of 4 metres in accordance with IP 68 and with practical plug & play connection.





The OASE Premium LED configurator: so your spots are spot-on.

Whether it be spectacular fountain installations or impressive architecture: Special projects deserve the best possible lighting. The OASE LED Configurator ensures that you will get the right Premium LEDs which are tailored in every detail exactly to your installation site and purpose of application. This can be found in the retailer area on our website www.oase-professional.com. There, you can freely configure all the essential product features according to your requirements. You can even further extend your tailored design options such as by adding your chosen colour and white tones.

Five simple steps to your desired solution:

1

Select the type of LED

Select the appropriate LED type, as well as the size, housing and material.

2

Specify features

Select the features (control, light colour, beam angle, requirements, cable length).

3

Special requirements

If necessary, you can also specify any special wishes or requirements for the configuration.

4

Check data

You will receive an overview of your configuration for verification.

5

Receive order code

After entering your customer number and email address, submit your configuration. You will then receive a personal order code and a quote from OASE.

OASE Basic LED

For performances with a special appeal.

Are you looking for professional LED lighting for your fountain or water installation or to illuminate a building, both from inside and outside? With the option to use a colour spectrum as well as white light?

Welcome to the OASE Basic LED range. It already offers everything that characterises OASE LEDs: a superbly processed stainless steel housing for use in fresh or pool water. Equipped with practical plug & play connection and DMX/RDM control options for colour LEDs. And an impressive luminosity thanks to quality LEDs, which have a lifespan of up to 50,000 hours. Which makes the Basic LED a top choice for use in temporary event fountains, with rapturous appeal.



Basic LED – freedom to design.

The Standard range from OASE offers a variety of ways to create colourful water patterns that you will enjoy for a long time: whether immersed in fresh or pool water, an LED can have a service life of up to 50,000 hours thanks to intelligent heat management and the use of a quality LED.

However, the Basic LED range not only offers a wonderful range of colour, but also a wide range of applications. Thanks to different sizes (L, XL), which are suitable for operation above and under water, as well as different beam angles, they offer the best conditions for eye-catching and fantastical show fountains and water features. Of course, our Basic LEDs also allow you to show architectural pools or buildings in their best light.

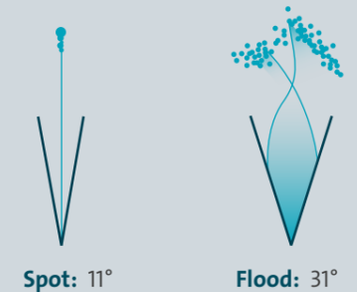
Colour spectrum

The colour spectrum of the Basic LED range includes red (650 nm), green (520 nm), blue (450 nm) and neutral white (4000 K). The compact and intelligent RGB spotlights with their patented underwater connection technology can be controlled using WEPS software via the OASE Water Entertainment Control System (WECS) II (see page 29).



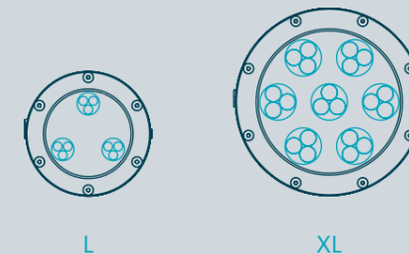
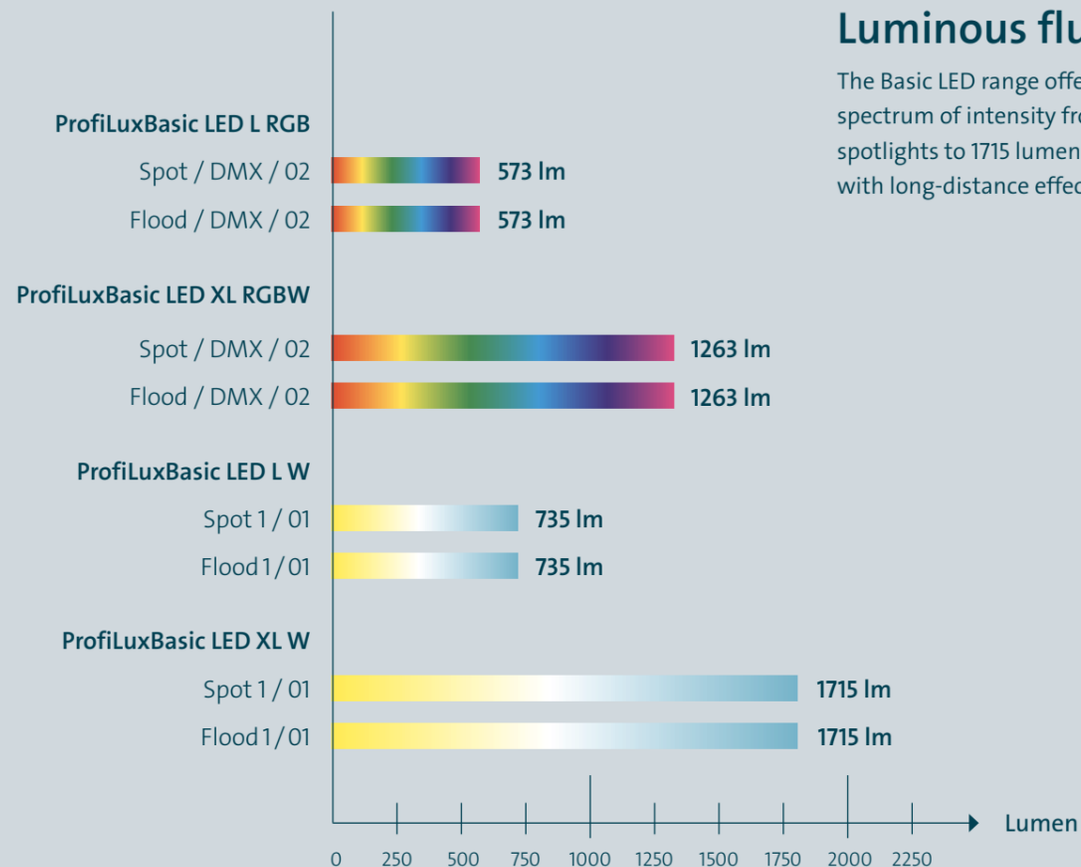
Beam angle

(Included in the Standard range) Whether a small water feature or large show fountain, the most beautiful water patterns can be created by combining differently arranged beams. The different beam angles of the LED lighting fixtures play an essential role in illuminating fountains perfectly. Depending on the object being illuminated, you can choose between Spot and Flood.



Luminous flux

The Basic LED range offers a wide spectrum of intensity from simple spotlights to 1715 lumen spotlights with long-distance effect.



Sizes

You can choose between spotlight sizes L/XL depending on the desired brightness and light intensity.



Housing

Thanks to the IP-68 standard, the robust ProfiLux stainless steel housing with mounting bracket is suitable for installation under water up to a depth of 2 metres, and also for mounting on walls of buildings.

The OASE LED range at a glance.

	Installation			Properties				Installation site		Size			Light colour				Beam angle					
	Mounting to bracket	Mounting to nozzle connection	Flush mounting	Safe to drive over	Including nozzle opening	DMX/RDM	Plug and Play	On buildings/ In fresh & pool water	In saltwater	S	L	XL	Warm-white 3000 K	Neutral-white 4000 K	RGB	RGBW	11°	16°	25°	31°		
Premium	72705 ProfiLux LED S W / 01	●					●	●	●					●					●		72705 ProfiLux LED S W / 01	
	72704 ProfiLux LED S RGB / DMX / 02	●					●	●	●	●					●				●		72704 ProfiLux LED S RGB / DMX / 02	
	36088 ProfiLux LED L RGB Spot / DMX / 02	●					●	●	●	●					●		●				36088 ProfiLux LED L RGB Spot / DMX / 02	
	36089 ProfiLux LED L RGB Flood / DMX / 02	●					●	●	●	●					●					●	36089 ProfiLux LED L RGB Flood / DMX / 02	
	36090 ProfiLux LED XL RGBW Spot / DMX / 02	●					●	●	●	●				●		●	●				36090 ProfiLux LED XL RGBW Spot / DMX / 02	
	36091 ProfiLux LED XL RGBW Flood / DMX / 02	●					●	●	●	●				●		●					●	36091 ProfiLux LED XL RGBW Flood / DMX / 02
	72708 ProfiRing LED L RGB Spot / DMX / 02		●				●	●	●	●	●				●				●			72708 ProfiRing LED L RGB Spot / DMX / 02
	73004 ProfiRing LED XL RGB Spot / DMX / 02		●				●	●	●	●	●				●				●			73004 ProfiRing LED XL RGB Spot / DMX / 02
	72707 ProfiPlane LED L RGB Spot / DMX / 02			●	●	●	●	●	●	●	●				●				●			72707 ProfiPlane LED L RGB Spot / DMX / 02
	73005 ProfiPlane LED XL RGB Spot / DMX / 02			●	●	●	●	●	●	●	●				●				●			73005 ProfiPlane LED XL RGB Spot / DMX / 02
72706 ProfiFloor LED S RGB / DMX			●	●		●	●	●	●	●				●					●		72706 ProfiFloor LED S RGB / DMX	
Basic	72663 ProfiLux Basic LED L W Spot / 01	●					●	●	●	●			●						●		72663 ProfiLux Basic LED L W Spot / 01	
	72664 ProfiLux Basic LED L W Flood / 01	●					●	●	●	●			●							●	72664 ProfiLux Basic LED L W Flood / 01	
	70132 ProfiLux Basic LED L RGB Spot / DMX / 02	●					●	●	●	●					●		●				70132 ProfiLux Basic LED L RGB Spot / DMX / 02	
	70133 ProfiLux Basic LED L RGB Flood / DMX / 02	●					●	●	●	●					●					●	70133 ProfiLux Basic LED L RGB Flood / DMX / 02	
	72665 ProfiLux Basic LED XL W Spot / 01	●					●	●	●	●			●				●				72665 ProfiLux Basic LED XL W Spot / 01	
	72666 ProfiLux Basic LED XL W Flood / 01	●					●	●	●	●			●							●	72666 ProfiLux Basic LED XL W Flood / 01	
	70134 ProfiLux Basic LED XL RGBW Spot / DMX / 02	●					●	●	●	●				●		●	●			●	70134 ProfiLux Basic LED XL RGBW Spot / DMX / 02	
	70135 ProfiLux Basic LED XL RGBW Flood / DMX / 02	●					●	●	●	●				●		●				●	70135 ProfiLux Basic LED XL RGBW Flood / DMX / 02	
	Mounting to bracket	Mounting to nozzle connection	Flush mounting	Safe to drive over	Including nozzle opening	DMX/RDM	Plug and Play	On buildings/ In fresh & pool water	In saltwater	S	L	XL	Warm-white 3000 K	Neutral-white 4000 K	RGB	RGBW	11°	16°	25°	31°	● Integrated into Premium ● Integrated into Basic	

The show: phenomenal. The system behind it: digital.

Of course, a completely breathtaking fountain show includes far more than powerful LEDs with a captivating colour spectrum. Only the connection with moving fountain choreography and the appropriate music make the performance unforgettable for spectators.

What sounds highly demanding is easy and intuitive to implement thanks to the smart OASE system. All components – lighting fixtures with drivers, pumps, nozzles – are connected to each other via a DMX/RDM connection. They are controlled centrally by the core, the Water Entertainment Control System (WECS) from OASE. When they receive a DMX/RDM signal, they perform the appropriate action and send back information about the operating status via the two-way connection, which enables remote diagnosis or a fault to be detected at an early stage. Would you like to use pyrotechnics or laser technology as well as music? Of course, that is possible too. You can even activate special programmes interactively for your show via special sensors. Plus connections to water level sensors or an anemometer to adapt the fountain height to the respective wind speed.

You are the director – the system is the performer.

Your show is programmed via the free OASE software WEPS (Water Entertainment Programming Software). You can use this software to freely choreograph fountain shows and play them in sync with the music according to a desired schedule down to the precise second. This is very simple to do: You can use drag & drop to add the desired scenes to the sequence timeline, creating the complete programme sequence by sequence. And then you can say: Water curtains up!

Thank you Internet: worldwide access, 24/7.

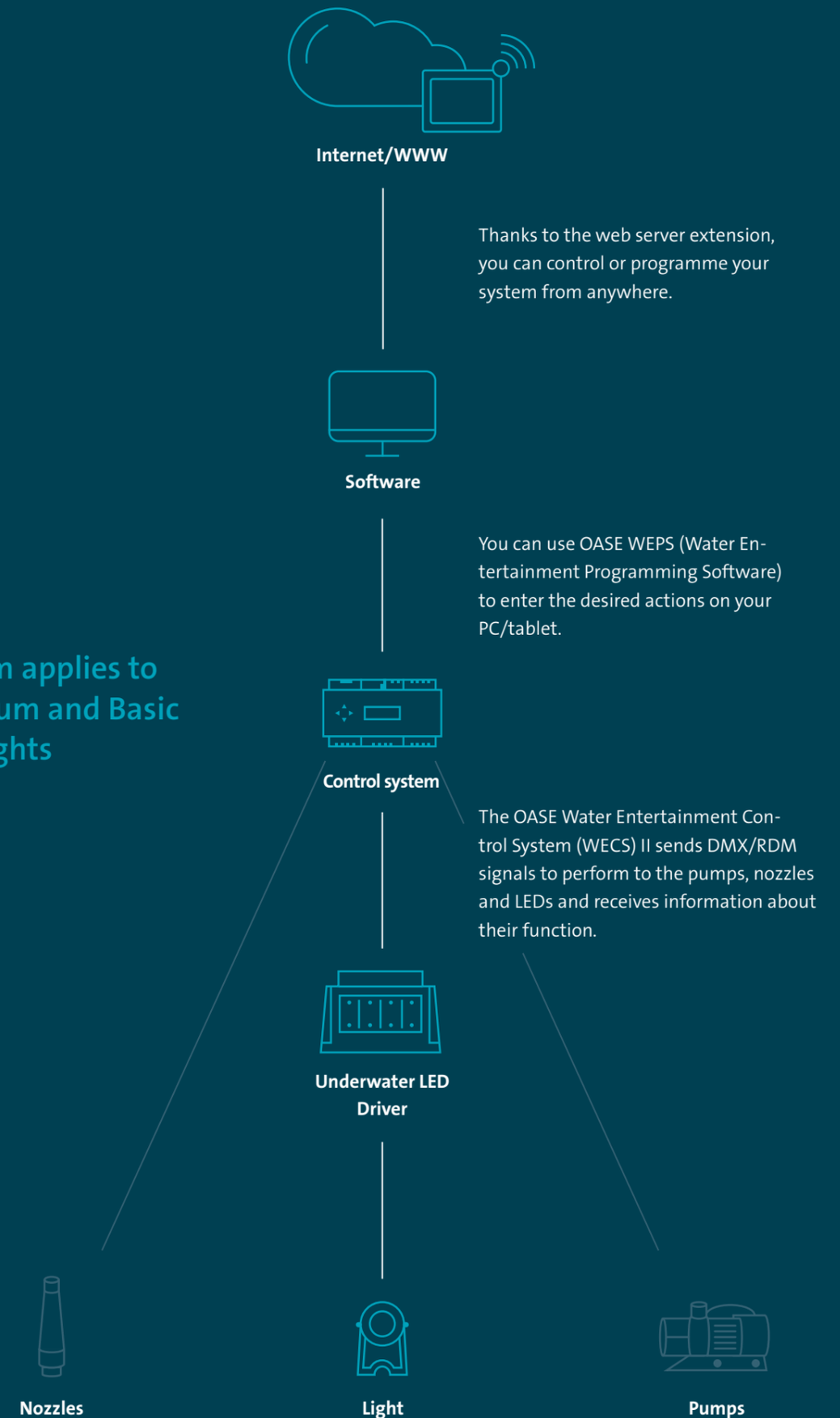
The web server extension is the smart extension of the WECS controller and is set up by software. Your WiFi router allows you to connect to the Internet and to the OASE Cloud. Which means that: you can control your system, start, stop or change shows from anywhere in the world, provided you have Internet access. And get the current status of all components at any time.

The first patented IP-68 underwater connector.

OASE offers a unique, perfectly coordinated and patented connection technology. Both the connecting cable plugs and the associated connection boxes (PowerBox) provide cross and longitudinal water tightness.

The water-tight connection technology not only ensures long-term safety, but is also particularly easy to install. Cumbersome and unsafe wiring by an electrician is a thing of the past. Instead, you can easily combine a complete system of OASE pumps, LED lighting, Jumping Jets and much more using the plug-in connection cables and PowerBoxes. And exchange and expand components with no trouble at all.

System applies to Premium and Basic spotlights



The most emotional way to experience "Made in Germany".

In over 70 years of our history, little has changed at OASE as far as one point is concerned: we continue to consistently focus on what makes "Made in Germany". Fully developed technological products, sophisticated design, high-quality and durable materials and innovative solutions.

However, the fact that the lighting and water installations and the building illuminations from OASE are now found in more than 100 countries around the world is not only based on outstanding technology. At OASE, developing and manufacturing first-class products is the means to the true end: staging living environments in light, and touching, moving and inspiring spectators.

By your side right from the start.

To this end, our specialists work together across divisions and support our customers through the entire process using their expertise, creativity and passion: from detailed planning to precise performance through to service and maintenance. You will find more on the next page.

In every sense, we offer you holistic, accurate system solutions, fulfil your individual wishes and develop unique lighting and water attractions that come with a special attribute: the "Made in Germany" appeal.



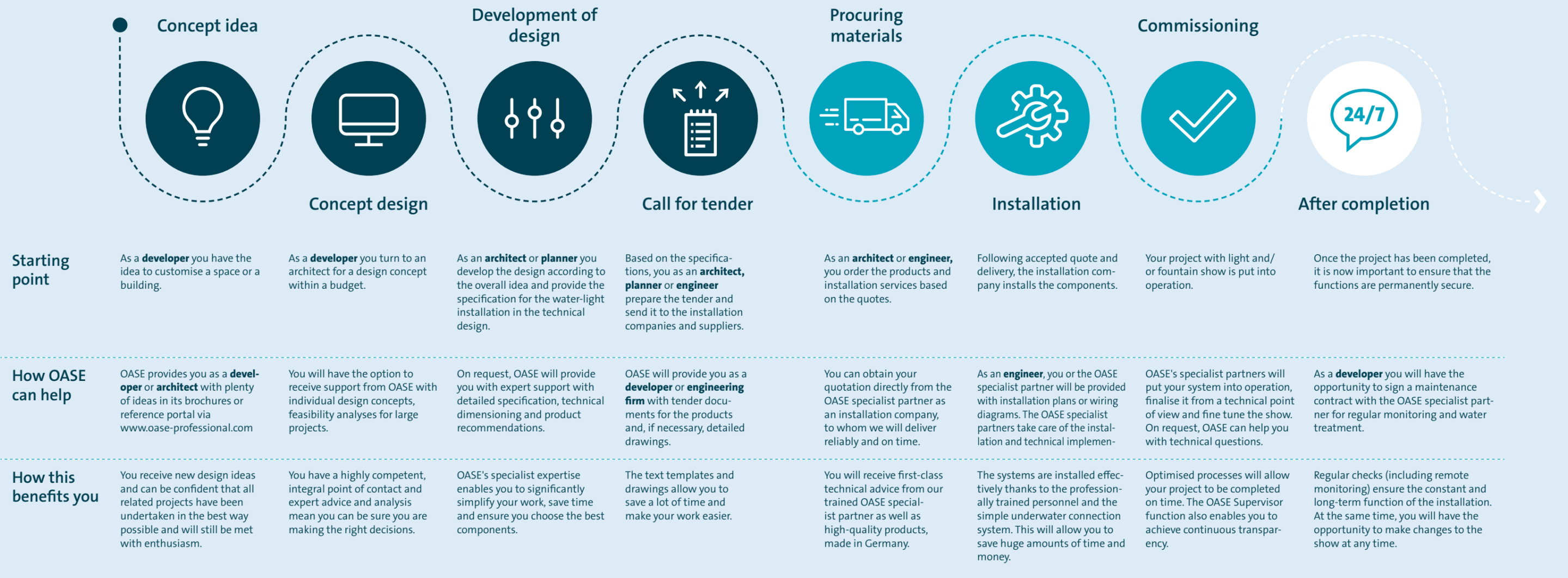
KLCC Twin Towers
Kuala Lumpur, Malaysia



Made in Germany – made by OASE:

 100% expertise: more than 100,000 projects in over 100 countries	 Holistic partnership: from idea to installation	 Highest quality: German engineering, 100% quality assurance
 Know-how: Expertise and know-how within the global team	 Training programmes: our knowledge for OASE partners	 OASE RemoteAssist: We're never far away

From idea to true delight: We will support you in every phase of your project.



What you can count on with OASE – hands down:

<p>Our design promise</p> <p>Your fountain installation will always be something special. We offer you tailored design options both during the initial concept and when you are up and running, because it is possible to programme new shows or lighting effects at any time.</p>	<p>Our cost promise</p> <p>You can count on our excellent value for money. We offer great value for money by adapting design and components in the best way possible.</p>	<p>Our service promise</p> <p>We are here for you. With world-wide service – around the clock – by contacts at the OASE branches and by trained OASE partners. And even from afar, we are able to see what you see and advise you – thanks to OASE RemoteAssist. www.oase-professional.com</p>
---	--	--

Do you want to update your existing installation?

Even then, we are there for you. We will advise and support you, for example, with:

- Switching to energy-saving LED lighting fixtures
- Installing digital control technology
- Expanding the installation
- Setting up new show effects

Right from the outset or right in the middle of things:
As a partner, we are always at your side.

Inspiration for your unique compositions.

To ensure your compositions of light, colour and water reach the hearts of your audience, you need special, extraordinary ideas. Stay creative and be inspired to use OASE LED lighting fixtures in new ways.

Impressive accents of light, a variety of installation options, individual configurations and flexible installation sites open up completely new possibilities for design with the new range of LED lighting fixtures – Premium and Basic. When it comes to your projects, put your faith in durable, high-quality products which are made in Germany, and an experienced, competent and reliable partner.

Let your tailor-made and well-thought-out symphony simply get off to a relaxed start, unfold seamlessly and perform at its best. For an exciting, brilliant finish that no spectator will ever forget.



Hotel in Sapanca
Sakarya, Turkey



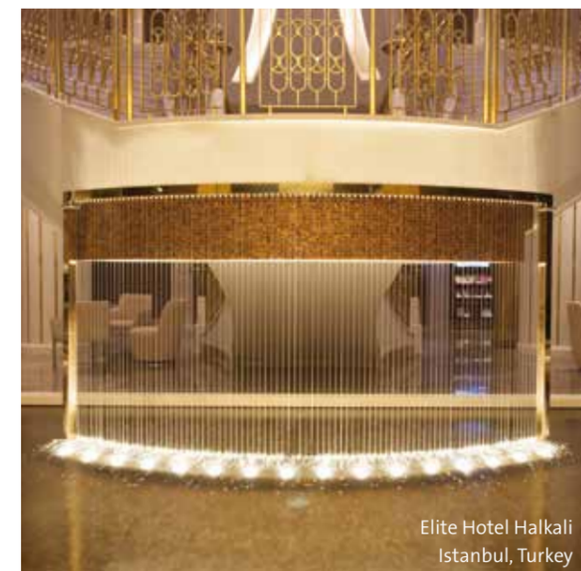
Greenland
Shanghai, China



Hotel in Sapanca
Sakarya, Turkey



Private garden
Steinfurt, Germany



Elite Hotel Halkali
Istanbul, Turkey

**OASE GmbH**

Post Box 20 69
48469 Hörstel
Germany
☎ +49 (0) 5454 80-0
☎ +49 (0) 5454 80-9253
✉ info@oase.com

OASE (UK) LTD.

The Old Cart Shed
Apsley Barns
Andover
Hampshire SP11 6NA
United Kingdom
☎ +44 (0) 1256 896 886
☎ +44 (0) 1256 896 489
✉ enquiries@oase.com

OASE B.V.

Dooren 107
1785 Merchtem
Belgium
☎ +31 (0) 900 246 22 10
☎ +31 (0) 800 023 01 86
✉ info.nl@oase.com (NL)

OASE B.V.

Dooren 107
1785 Merchtem
Belgium
☎ +32 (0) 52 48 47 60
☎ +32 (0) 52 48 47 61
✉ info.be@oase.com (B)

OASE S.A.

Avenue de la Marne
Parc du Molinel
Bât F – Rez de Chaussée
59290 Wasquehal
France
☎ +33 (0) 320 82 00 45
☎ +33 (0) 320 82 99 32
✉ info.fr@oase.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
☎ +34 (0) 91 666 56 87
✉ info.es@oase.com

OASE Kereskedelmi Kft

Hegyalja út 7-13
1016 Budapest
Hungary
☎ +361 (0) 393 50 40
☎ +361 (0) 393 50 41
✉ info.hu@oase.com

OASE Spółka z o.o.

Al. Jerozolimskie 200 lok. 538
02-486 Warsaw
Poland
☎ +48 (0) 223 23 71 13
☎ +48 (0) 223 23 71 15
✉ info.pl@oase.com

OASE Türkiye

Merkez Mah.Akar Cad. No:3
Kat:3 D:14
34381 Sisli/Istanbul
Turkey
☎ +90 (0) 216 688 14 60
☎ +90 (0) 216 688 14 57
✉ info.tr@oase.com

OASE Asia Pacific Pte. Ltd.

51 Goldhill Plaza
#17-01
Singapore 308900
☎ +65 (0) 6337 2838
☎ +65 (0) 6337 6878
✉ info.oap@oase.com

OASE Middle East FZ-LLC

Dubai Design District (d3)
Building 3, 3rd Floor, Design Quarter
P.O. Box 333090
Dubai, UAE
☎ +971 56 4845 412
✉ uae@oase.com

OASE China

No. 80 North Dongting Road
Taicang, Jiangsu
China
☎ +86 (0) 512 5371 9578
☎ +86 (0) 512 5371 9555
✉ info.cn@oase.com

OASE North America, Inc.

1727 Old Okeechobee Rd.
West Palm Beach
FL 33409
USA
☎ +1 (0) 800 365 3880
☎ +1 (0) 800 262 7339
✉ info.na@oase.com

OASE Italia Srl

Via delle Industrie, 16
36050 Cartigliano (VI)
Italy
☎ +39 (0) 42 459 08 66
☎ +39 (0) 42 482 73 42
✉ info.it@oase.com

OASE Japan GK

Yokohama West Bldg. 2F
27-9 Kusunoki-cho, Nishi-ku
Yokohama-shi
kangawa 220-0003
Japan
☎ +81 (0) 45 594 8440
☎ +81 (0) 45 594 8441
✉ customer-service.jp@oase.com