







L

### Introduction

# WaterVision is a Dutch company, specialised in the development and production of LED lighting for public swimming pools and saunas.

In 2004, we introduced our first, extremely efficient LED underwater spotlight, specially intended to replace the traditional, less-efficient halogen lamps. WaterVision has since grown to become a prominent player with our total lighting concept for the entire pool environment, both below and above the water. The success of our products and designs can be attributed to a combination of high energy saving, improved safety for swimmers and a variety of spectacular lighting effects in the water.

We further enhance the architectural design and character of any building. Lighting plans are worked out in close collaboration with architects, builders and planners. Our lighting designs are characterised by the clear visibility and pleasant atmosphere they provide and which are greatly enjoyed by pool visitors.

WaterVision's 'feel good' concept is one of the things that are particularly praised by customers. We have our own sales offices in the Benelux Union, Germany and France, and in addition are represented by a network of agents and resellers.





## **Enjoying life – today and tomorrow**

Sustainability, safety and happiness. These are WaterVision's three leading themes. Their combination determines our working method – from our strategy to production and after sales service.

**Sustainability.** One of WaterVision's main objectives is the careful and efficient use of energy and of the Earth's resources. After all, we need to ensure that our children and grandchildren will also be able to enjoy our planet. The rise of LED lighting, in general, is already making a substantial contribution

towards reducing energy use. After switching over to WaterVision products, certain swimming pools saw their energy bill go down by as much as 90%. And this is not all... Another example of the sustainability of our products concerns our light fixtures: from day one, the fixtures of our many different lamps have had an identical shape and are designed for long-term use and reuse. Therefore, whenever a LED engine has to be replaced or when customers wish to upgrade to the latest technology, there is no need to also replace the fixtures. And that makes a big difference.

In a room with dark walls, where hardly any daylight enters, the pool is completely lit by only three 30-Watt underwater lights.

**Safety.** Pool lifeguards need a clear view of the water, at all times and from any position around the pool, right down to the bottom and in all corners of the swimming pool. At WaterVision, we are continually working on the further development of our underwater lights, down to the smallest detail, thus ensuring they provide the most perfect lighting – with light distribution and colour characteristics contributing to the optimal safety of swimmers. A good example of such lighting is our Mediterranean Blue lamp with NanoPower® technology. This brochure also provides comments

from our customers on the effect of this technology that has been installed in their swimming pools.

**Happiness.** Light and water can both be sources of happiness. It is our objective to ensure that people in and around the pool area feel good, in a safe and pleasant environment. WaterVision guarantees a lighting plan that is subtly tailored, both in and above the water, to the experience of swimmers, the requirements of pool staff and, of course, to the architect's original vision. We are not happy until you are.





"WaterVision's service means that we are guaranteed of always having the latest LED technology, without having to replace any fixtures."

112

6

- 0

- Ben Delsing, director of Zwembad Dijnselburg, Zeist

WaterVision's fixtures applied in practice. Lights, both above and in the water, are installed with great precision and according to a careful selection of reusable fixtures. Thus, enabling upgrades to the latest technology without replacement expenses or drastic adjustments.

### **Fixtures and LED engines**

Functional, sustainable and versatile. These are the characteristics that apply to our light fixtures. Their simple and well-thought-out design is not sensitive to changes in fashion and enables replacement or upgrades without requiring additional, expensive and drastic investments. In this way, a nearly unlimited number of combinations of LED engines and lenses can be achieved, all within one type of fixture.

**Functional.** Fixtures are available for various types of pool walls, in recessed housing or for mounting to the wall, and for use in salt water or chlorinated water. Once the type of fixture has been decided, it will hardly ever need to be changed. Therefore, we confidently offer a 10-year guarantee on the aluminium and stainless steel housings, whose main purpose, of course, is to protect the technology within them against outside influences. The fixtures are hermetically sealed, both shakeproof and shockproof, and shielded from electromagnetic fields. Furthermore, they have a fully moulded power cable and safe water seal at the cable connection. And, last but not least, fixtures are fitted with heat sensors that protect the lamp against overheating caused by a lack of water to cool the fixture.

**Sustainable.** LED lighting has a very long life and the technology is developing at a rapid pace. This results in increasingly high light output and greater energy efficiency. Whenever a LED engine needs to be replaced, this only requires replacement of its components, instead of the entire fixture.

**Versatile.** The WaterVision fixtures are as constant as the the components within them are versatile. Lighting can be tailored to suit a particular environment through the choice of LEDs within the LED engine. Anything is possible with respect to kelvin, nanometre, CMYK or RGB values, and even in the choice of RAL and Pantone colours. In order to achieve the ultimate lighting customisation, we developed the ColorWave series, with which the colour ambience can be adjusted, instantly, by using the ColorComposer control panel. In addition, the width of the beam of light and the level of distribution within the water or through the air can be controlled. The illustration below shows how lighting accentuates the steam rising up from a jacuzzi (on the right), while the other lights in fact do the opposite. Anything goes...



## NanoPower<sup>®</sup> series

WaterVision continually strives to achieve the ultimate lumen-to-watt ratio as well as the highest level of energy efficiency. In addition, we are always working on ways to improve the distance that light can travel through water and the degree of reflection on the surface. These elements concern visibility and therefore the safety of swimmers, also in the farthest corners of the pool. Our NanoPower series are the pinnacle of lighting technology.

**Less energy, fewer lamps, more light.** With this series, we have achieved a new milestone in our quest for higher light output at low energy use. With respect to light output, a NanoPower lamp of 20 watts is comparable with a PAR incandescent lamp of 300 watts. And Quattro lamps of 80 watts are able to illuminate an entire swimming pool with only a third of the otherwise required number of lamps.



"The light of WaterVision's underwater lamps travels far through the water and reflects off the pool walls, thus evenly illuminating the entire pool. It is remarkable how much more clearly swimmers are visible in the water, which is very nice also for the pool lifeguards, as it makes their job less strenuous." - Jos van Gennip, accommodation manager at De Tongelreep, Eindhoven This results in a sizeable saving on energy, installation and maintenance costs. In practice, pools of up to  $50 \times 25$  metres are illuminated by only 16 NanoPower lamps of 80 watts.

**Safety:** visibility of swimmers. Different colours of light have different effects. The NanoPower lights all provide a clear and bright image with



excellent light distribution and a remarkably clear visibility of the swimmers. The most remarkable is the Mediterranean Blue lamp; under the light of the Mediterranean Blue lamp, swimmers appear white (see the picture on the bottom right). The effect of the various lamps is presented in the photographs on this page.

A good example of keeping as much light as possible within the pool; the surface can become transparent under certain LED configurations; in this case, it reflects the light.



The effect of the light characteristics of the NanoPower Mediterranean Blue lamp: it colours the water blue, while swimmers appear white.





9



## **ColorWave series**

Having an exceptionally broad spectrum of colours and utilising the advantages of NanoPower – that is the objective for the ColorWave series. The result is a unique lamp, able to produce all possible colour effects via the ColorComposer control panel.

The ColorWave RGBxW floodlights have more colours than just the primary colours of red, green and blue. Additional colours, such as orange and amber, are generated in the x channel to create the desired colour in the water. This makes it possible to turn the water 'red', for example, or combine the colours to form 'perfect white'. This means that the WaterVision RGBxW generates twice as much light by adding the white from the colours to the white from the white LEDs.

#### Advantages of ColorWave LED lights:

- · Twice the amount of white light
- · Safety: clear visibility of swimmers
- · Light output: large amount of light in the water
- · Energy saving
- Pleasant swimming experience through the use of seven 'brilliant colours'
- · Long lifespan and low maintenance costs

**Light control.** By using preprogrammed lighting scenes, individual pools can be illuminated, each with their own colour scheme, creating different ambiences. The lights are operated via the control panel of the DMX controller, the so-called ColorComposer. The light controller also supports many other protocols, in addition to the DMX, thus enabling it to be used in combination with most regularly

applied buildingmanagement systems. The ColorComposer can also be operated via remote control, Wi-Fi, smartphones and tablets (iOS and Android).

ColorWave models:

The ColorWave RGBxW is available in different light strengths.



ColorComposer 500



"Because of the extraordinary combination of LEDs in the LED engine and the use of NanoPower technology, the ColorWave underwater lamps are able to achieve what is called 'impossible red."

1

U

DE CE

To allert

- Frans Breeuwer, swimming pool manager De Duikerdel, Noord-Scharwoude

The Duikerdel in Noord-Scharwoude



# Lighting above the water: CrystalColor

We pull out all the stops to ensure our guests feel at ease; when they approach and enter the building, in the dressing rooms and while swimming.

> Light is technology. Light has an effect on human skin that is different than, for example, on a light-reflecting tiled wall or colour-absorbing, dark flooring.

A room that has little or no daylight requires another type of lighting than one with a great deal of natural light coming in. An effective lighting plan is one that takes such factors into account.

**Light is emotion.** Most important, however, is the effect of the ambience on the people who visit and use the swimming pool. In this environment, light should be pleasant to the eye as well as on the skin of the swimmers.

Applications. The CrystalColor lamp can be applied

CrystalColor5 and CrystalColor7 with mounting frame

The corridor between the showers and dressing rooms and the pools at Sportcomplex Drieburcht in Tilburg.

universally and is a popular means of illumination the face of buildings, bridges, tunnels, humid environments such as swimming pools, fountains and saunas. In addition, CrystalColor spotlights are also used in industrial and maritime environments.

Lighting colours. The LED engines of the CrystalColor series can be perfectly tailored to the objects they are meant to illuminate. The ColorMotion version has a colour changer that is able to produce all colours of the rainbow. Preprogrammed lighting scenes can be activated via the ColorComposer control panel.

#### **Placement flexibility.**

MultiMirror optics are at the heart of the CrystalColor LED light, directing the light with absolute precision towards the right place with minimal loss of light. There are eight beam angles available, providing unlimited flexibility about where fixtures can be positioned.

'The LED engines have been compos in such a way that a minimum of light provides an optimal reflection from the green mosaic tiles that also has a favourable effect on human skin."





# Translation of your identity into light

WaterVision supports architects and designers in presenting the intended identity of buildings and objects. We can also help you re-create your identity in light after a room has been arranged or a building has been designed.

Light behaves differently in the water than it does through the air. It is reflected in a different way on a tiled wall than on human skin. How do we attune spotlight components to the environment, in order to create the desired lighting effect? How many lamps of which wattage will be needed and what would be their ideal positions? How do we harmoniously combine the ambience of the swimming pool areas above the water with the underwater lighting? Which lamp characteristics are required to best suit the water and the material of the pool walls?

WaterVision is specialised in all the lighting elements in and around swimming pools, and we offer solutions for all conceivable situations.

Sportcomplex Drieburcht in Tilburg is a good example of a lighting plan that was developed in close collaboration with Amsterdam architectural firm VenhoevenCS. The underwater spotlights as well as the lamps above the water were supplied by WaterVision.

2 2 2

to to to to

0000000



#### 🔵 🔵 🔵 🛑 🛑 WaterVision



#### **De Krim swimming pool, Texel**

De Krim swimming pool, for which WaterVision provided the lighting, was chosen as Swimming Pool of the Year 2017. The swimming pool is modern, sustainable and environmentally friendly. Behind the scenes, modern technologies have been used to optimise sustainable energy use. WaterVision underwater and overhead floodlights are among the most atmospheric, innovative and energy-efficient lighting available on the market today. During construction, WaterVision's flexibility was tested to the maximum, as aspects were often changed or moved at the last minute. WaterVision therefore used a unique and universal method of overhead lighting: all the light shines down from high up in the columns. A combination of spotlights and floodlights offers the opportunity to reconfigure the light right up to the last minute and adjust the ambience and light output. The spotlights can

# "All parties involved made an all-out effort to meet the deadline."

- Iwan Groothuis, Director of De Krim, Texel

reach every object that needs to be lit. The wide-beam floodlights evenly illuminate large surfaces, while the spotlights draw attention to specific objects and paths. The result is a perfectly lit room. Combined with the underwater lighting in the pools and daylight entering through the windows on the sides, this creates an extraordinary ambience. Equally important is the fact that this way of working enabled WaterVision to be ready before the planned opening date. Officially opened in July 2017, De Krim was chosen as Swimming Pool of the Year a few months later.



De Krim swimming pool, for which WaterVision provided the overhead and underwater lighting.

#### 🔵 🔵 🔵 🛑 🛑 WaterVision

#### **Hofvijver, The Hague**

The Hofvijver is probably the best-known pond in the Netherlands. It has an iconic location in the heart of The Hague, right next to the Binnenhof and the Torentje, the Prime Minister's office. WaterVision had the honour to provide the LED lighting for the beautiful fountain in the Hofvijver.

This classical fountain was equipped with eight 48-Watt LED lamps from the CrystalColor5 series. Not only is it possible to create all colours of the rainbow but the special WaterVision light control can also be used to represent the Dutch flag and other light designs.

The WaterVision fountain lighting follows the water jets. This produces a brilliant effect the moment that the solid jet turns into water droplets, making the fountain a real eye catcher.







#### Indoor pool, Hotel Molitor, Paris

Since its inauguration in 1929, this has been one of the most prestigious swimming pools of Europe. After having been closed for many years, the historic monument was renovated and reopened in 2014. WaterVision was involved in the lighting plan. The indoor pool is equipped with WV19 NanoPower lamps that are installed behind the existing underwater windows.

#### **Outdoor pool, Hotel Molitor, Paris**

The outdoor pool of Hotel Molitor is equipped with the WV15 Colorwave Gold pool lights. In the evening the facades around the pool are glamorously illuminated. In the middle of the busy city of Paris, Hotel Molitor created an exclusive haven of rest.

#### Shower room, Fitland, Leiden

This is an example of our close collaboration with XCQ architects from Antwerp; ice cubes fall from the ice machine on the ceiling into a bowl that serves as a lamp. The light is installed inside the pipe of the ice cube machine. The red coloured walls, decorated in glass, absorb much of the light from the ice bowl. They are illuminated by two red spotlights on both sides of the ice machine, which are perfectly tailored to suit the colours and materials used. The actual beams of light are barely noticeable to the people using the shower room.

#### Outdoor pool, Laguna Badeland, Weil am Rhein

'Unter mir das Wasser, über mir der Himmel und die Sterne' [the water below, the starry skies above me). This is Laguna Badeland's motto. The stainless steel outdoor pool is being illuminated by only five spotlights in the colour Mediterranean Blue. The lamps' spectrum in this case is chosen to achieve optimal reflection by the steel.



#### **KissSalis Therme, Bad Kissingen**

The pools at the impressive KissSalis Therme complex – 7,000  $m^2$  – have been fitted by WaterVision with warm white lights of 3000 kelvin.



Full attention has been given to all the pools, from main pools to whirlpools. The purpleblue walls are attractively illuminated by light from the whirlpool. In sizeable projects such as this, achieving synergy between their main lines and details is of paramount importance.

#### Detail KissSalis Therme, Bad Kissingen

The 7,000 m<sup>2</sup> at KissSalis provide a very special wellness experience. Each pool has its own ambience, which is accentuated by the way it is being illuminated.





#### **Outdoor pool, Wonnemar, Neu-Ulm**

Colour is simply a matter of choice, to suit the time of day or a particular event. That is to say, if you are using lamps from the ColorWave series. Because this enables you to adjust the colour of the pool, depending on the hour and on the desired ambience.

#### Wonnemar, Backnang

In this photograph, the colour of the light is as neutral as possible to accentuate the natural colouring of the walls. However, using the ColorComposer, a totally different ambience can be achieved with the turn of a button.

#### Wonnemar, Marktheidenfeld

The water surface truly functions like a mirror. The windows, the ceiling and the ceiling lights are all perfectly reflected in the water. In contrast, below the surface, the water is illuminated very evenly. However, the light output above and below the water surface is the same, ensuring the bottom of the pool as well as the swimmers remain clearly visible.

#### Allwetterbad, Osterholz

For this large pool (50 x 21 m), the original 200W halogen lamps were replace by WaterVision's energy-efficient 20W NanoPower LED spotlights with their long lifespan and clear lighting effect.



#### **Competition pool, De Trits, Baarn**

'Painting with light'... The atmosphere in and around this pool can be changed entirely, depending on the type of activity or the time of day, from fairly neutral to spectacular. WaterVision has supplied the lights, both above and below the water surface.

#### Detail: wall mosaic, De Trits, Baarn

This picture shows a detail of the decorative wall mosaic, illuminated by Crystal-Color7 colour changers. The colour can be either synchronised with that of the other lights or changed independently.

#### **Recreational pool, De Trits, Baarn**

The separation between the competition pool and the recreational pool is illuminated by SunSet, the colour of the setting sun. Various details are illuminated individually.

#### Detail: corner ambience, De Trits, Baarn

The pool and walls in this corner of the complex deserve particular attention. By carefully selecting the colours for the lights both above the water and underwater (in the respective colours of Spring White and Mediterranean Blue), this space has received a successful make-over.



#### **Recreational pool, Zuiderparkbad, The Hague**

An exciting atmosphere has been created, in this space with not much natural light coming in, by lights that are aimed directly towards the dome, the pool's play equipment and the water.

#### Detail: dome, Zuiderparkbad, The Hague

The dome of the pool building has been equipped with CrystalColor5 colour changers. Each segment of the dome is illuminated separately. Any type of ambience can thus be created using the ColorComposer control panel.



#### Grotto sauna, Fitland Wellnessboot, Mill

Grotto sauna. The salt bowl is illuminated from above and reflects the light towards the front of the space. There are no visible light fixtures in these two spaces. The steam sauna (on the left) and the rasul space (on the right) are illuminated from the outside.

#### Sportoase Duinenwater, Knokke-Heist

Whether people crave adventure or seek rest and relaxation, Sportoase Duinenwater has it all. On average, over the summer months, more than 80,000 people visit the complex looking for a place to cool off. The recreational pool that can be seen on this photograph is illuminated by ColorMotion underwater lights.

#### Indoor pool, Kibobad, Kirchheimbolanden

The Kibobad has been fitted with Bright White underwater spotlights for stainless steel pools. These special spotlights reveal the original silvery grey shine of the pool's stainless-steel cladding.

#### **Competition pool, Riedbad, Frankfurt**

This competition pool, here photographed from the diving platform, is 4.60 metres deep on this end and 2 metres deep on the other side. WaterVision's underwater lighting accentuates the silvery white colour of the stainless steel pool walls.

#### Spa Zuiver, Amsterdam

Invisibly mounted CrystalColor spotlights illuminate the mosaic tiles. WaterVision has further enhanced the serene atmosphere by the precise way in which the lighting has been applied.

#### **Relaxation space, Therme Vierortbad, Karlsruhe**

An exiting atmosphere has been created in an otherwise relaxing space. This is achieved through neutral illumination of the colourful walls and by preventing as much light as possible from escaping the water.





#### Children's pool, Waardergolf, Heerhugowaard

This is another example of 'Painting with light'. The water in the children's pool is coloured pink through the use of only one CrystalColor5 spotlight. The figures are illuminated in different colours, for the platform CrystalColor7 spotlights in SunSet are used, Mediterranean Blue for in the pool itself and colour changers are used for the ceiling.

#### Recreational pool, Seedammbad, Bad Homburg

The water is illuminated by ColorWave spotlights, and therefore can take on any colour. There is no separate spotlight on or in the fountain; it is illuminated by the light that reflects up from the pool.

#### **Geusseltbad, Maastricht**

This swimming pool of 21 x 25 metres is fully illuminated using only six lamps on each side in Bright White from the Nano-Power series. The light is evenly distributed, thanks to NanoPower technology.

#### **Therme Bad Aibling**

Relaxing in an area of over 10,000 m<sup>2</sup>. The theme of Therme Bad Aibling is that of relaxation and sensory delight. WaterVision's underwater colour changers bring variety and determine the atmosphere.



#### Indoor pool, Seilerseebad, Iserlohn

The original nine 200W halogen lamps in this recreational pool were replaced by only three of WaterVision's NanoPower spotlights. The rafters are illuminated by CrystalColor5 colour changers.

#### Outdoor pool, Seilerseebad, Iserlohn

The water in this outdoor pool has been given the same Mediterranean Blue colour as the water in the indoor pool, although the lighting of the inside space is very different. Outside, also nine halogen lamps were replaced by three NanoPower spotlights.

#### **Outdoor pool, Fitland, Goes**

This photograph shows the manipulation of the light characteristics. For the outside jacuzzi, we chose to accentuate the steam rising up from the water.

#### Plunge pools, Fitland, Goes

The entire space is illuminated from the two plunge pools. Mediterranean Blue is the colour that depicts the warm water in the pool, while the contrasting colour of the cold plunge pool represents the cooler temperature.



ALSTER SCHWIMMHALLE Hamburg (D) AQUANOBES Chatilion-sur-Chalaronne (FR) AQUARIUS FREZEITRAD DAVABLAT Saint-Léonard-de-Nobal FRY AQUARELA Buxtehude (D) AQUARI - FAMILIENBAD UND SAUMAWET Hüfingen (D) AQUARIUS FREZEITRAD DAVAGHE (D) ADMITIQUE INTERCOMMUNAL Thouars (FR) ARIBA BRIEBNISBAD UND SAUNADORF Norderstedt (D) ASPRIA MASCHSEE Hannover (D) BAD BEICZITBAD Tokara (P) ADDEFARI (NAGON DAVAGHE (D) BADRIA Wasserburg (D) BASE DD DISISS AQUATIQUE ET ÉCOLOGIQUE Montreuil (FR) BEAUTY SAUNA PEIZE Peize (NL) BIO-SEEHOTEL Zeulenroda (D) BOERHAAVEBAD Haarlem (NL) BOSBAD PUTTEN Putter NL) BURGEMEESTER KRUIJFFBAD Steenderen (NL) BURSCHEIDER BAD Burscheid (D) CANTRE ADUA-RECREATIF AduASUD Nagold (D) BADRIA Wasserburg (D) BASE DD DISIRS AQUATIQUE ET ÉCOLOGIQUE Montreuil (FR) BEAUTY SAUNA PEIZE Peize (NL) BIO-SEEHOTEL Zeulenroda (D) BOERHAAVEBAD Haarlem (ALIGAU) (D) CARACALL HERME BAde-Baden (D) CARIBBABD Gorinchem (NL) GAROLST HERME Acadantou C) CENTRE AQUATIQUE ACUARBESE Louhans (FR) CENTRE AQUATIQUE AQUASBEAD SAUNAWELT FHEADUATIQUE DA BASE D AQUATIQUE ALRE'O AURAY (FR) CENTRE AQUATIQUE AQUA SENART Draveil (FR) CENTRE AQUATIQUE AQUASBESE Louhans (FR) CENTRE AQUATIQUE GD'O Gonfreville (PG) (CENTRE AQUATIQUE LE GRAND 9 Saint Philbert de Grand Lieu (FR) CENTRE AQUATIQUE LES GRANDS BAINS À HEBBLAY Herbiay (FR) CENTRE AQUATIQUE CANA RE DORL E-GRANDS BAINS À HEBBLAY Herbiay (FR) CENTRE AQUATIQUE FLAN AR DORL E-GRANDS BAINS À HEBBLAY Herbiay (FR) CENTRE AQUATIQUE SAUE PALAISSAUL VAGUE PAIAseau (FR) CENTRE AQUATIQUE PLEN NSD LIBI (FR) CENTRE AQUATIQUE CANA RE DORL E-GRANDS BAINS À HEBBLAY Herbiay (FR) CENTRE AQUATIQUE PLEN SOL LIBI (FR) CENTRE AQUATIQUE CANA RE DORL E-GRANDS BAINS À HEBBLAY Herbiay (FR) CENTRE AQUATIQUE DE LOS COLOR CORTRE (FR) CENTRE AQUATIQUE PLEN SOL DUI FOR FOLLAUTIQUE ANA RE DORL E-GRANDS BAINS À HEBBLAY HErbiay (FR) CENTRE AQUATIQUE DU FRE VILLAND VELLANDS AND AND PUEL PALAISSAUL AVAGUE PAIASEAU (FR) CENTRE AQUATIQUE PLEN SOL DU FORTE ALLENDA PALAISSAU LA VAGUE PAIASEAU (FR) CENTRE AQUATIQUE PLEN SO

AD Eindhoven (NL) ISHARA Bielefeld (D) KISSALIS Some examples of the Swimming pools in which Same examples of the Swimming pools in which Swimming pools in which Swimming pools in which Steps TENRA DATA DEVICE THE Swimming pools in which Swimming pools in which Steps TENRA DATA DEVICE THE Swimming pools in which Swimming pools in which Steps TENRA DATA DEVICE THE Swimming pools in which Steps TENRA DATA DEVICE THE Swimming pools in which Steps TENRA DATA DEVICE THE Swimming pools in which Steps TENRA DATA DEVICE THE Swimming pools in which Steps TENRA DATA DATA Steps TENRA DE FAKKEL Ridderkerk (NL) ZWEMBAD DE HEERENDUINEN Ijmuiden (NL) ZWEMBAD DE BLAUWE GULF LeeUwarden (NL) ZWEMBAD DE DHEBUKCHT HIDUrg (NL) ZWEMBAD DE Alkmaar (NL) ZWEMBAD DE KIMPEL Bilzen (B) ZWEMBAD DE KOEKOEK Vaassen (NL) ZWEMBAD DE KOLK Wierden (NL) ZWEMBAD DE KOUTER Poperinge (B) ZWEMBAD DE LEISTERT Roggel (NL) ZWEMBAD DE MEREL Leopoldsburg (B) ZWEMBAD DE NACHTEGAAL Kontich (B) ZWEMBAD DE REESHOF Tilburg (NL) ZWEMBAD DE STOK Roosendaa (NL) ZWEMBAD DE TREFFER Waregem (B) ZWEMBAD DE TRITS Baarn (NL) ZWEMBAD DE VELUWEHAL Barneveld (NL) ZWEMBAD DE WARANDE Wetteren (B) ZWEMBAD DE WATERTHOR Den Haag (NL) ZWEMBAD DIJNSELBURG Zeist (NL) ZWEMBAD DUINENWATER Knokke-Heist (B) ZWEMBAD HET ZUIDERPARK Den Haag (NL) ZWEMBAD

# Water Vision

#### **NETHERLANDS**

WaterVision BV Vlierberg 9 3755 BS Eemnes info@watervision.nl www.watervision.nl Tel: +31 (0)35-5387959 Fax: +31 (0)35-5330551

#### **FRANCE**

WaterVision SARL 130 Boulevard de la Liberté **FR-59000 LILLE** www.watervision.fr info@watervision.nl Tel: +33 (0)3 20 57 25 44 Fax: +33 (0)3 20 54 03 24

#### GERMANY

WaterVision GmbH Boschstraße 16 D-47533 Kleve www.watervision.de info@watervision.de Tel: +49 (0)2821 8944850 Fax: +49 (0)2821 8944859