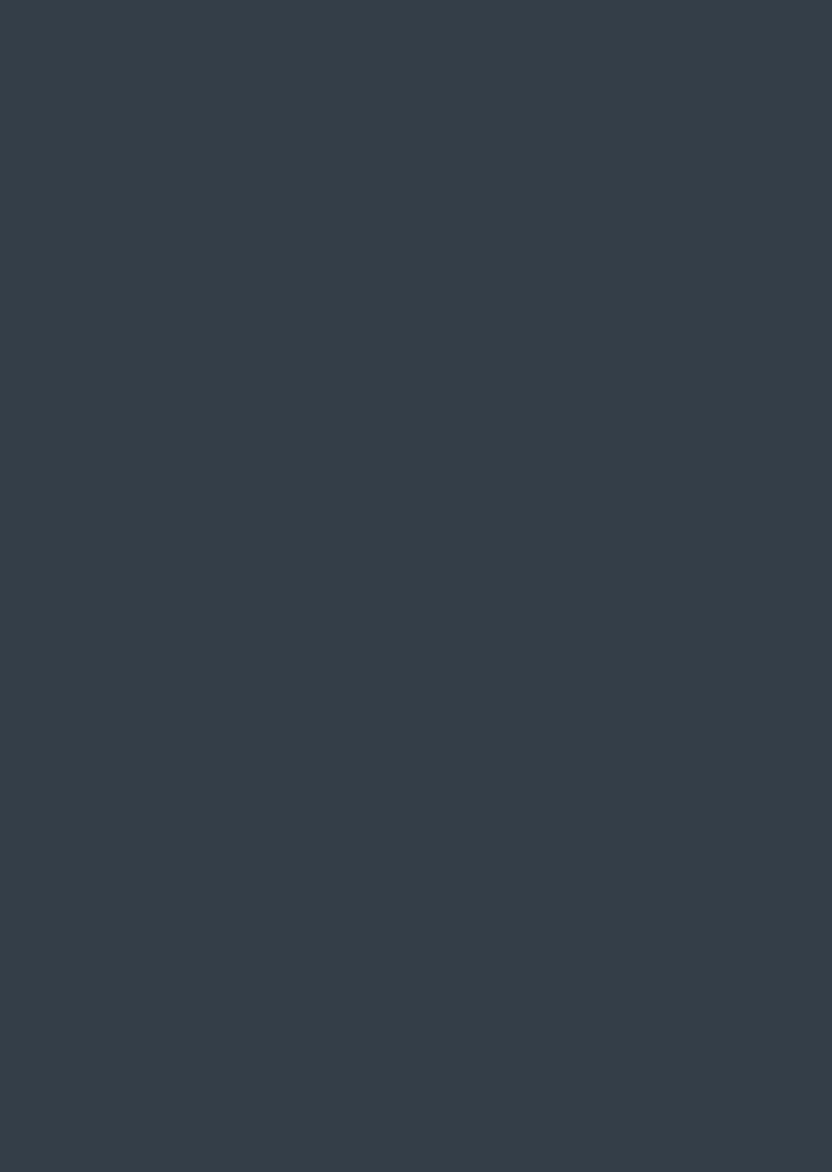
T H E B O O K O F I N - L I T E





in-lite®

in-lite®







Self Portrait of a Dreamer



WEDGE SLIM DARK
A broad
light output with
style
71



Halo series
High-quality &
luxurious wall
lights
64



Surface lights for creative uses

CONTENTS

INTRODUCTION / 20 YEARS OF IN-LITE	8
DESIGN & PRODUCTION / PURE EUROPEAN DESIGN	12
THE 12V IN-LITE SYSTEM / SIMPLE & FLEXIBLE	14
INNOVATION / TRANSFORMERS	16
SERVICE & WARRANTY / FROM DEALER TO CONSUMER	18
IN-LITE / & PARTNERS	20
IN-LITE LAB. / UNIQUE LIGHTING APPLICATIONS	22
THE 12V IN-LITE SYSTEM / SIMPLE & FLEXIBLE	24
LIGHT / FOR A YARD WITH AMBIANCE	28
GROUND LIGHTS / INTEGRATED	31
BOLLARDS / SOLITARY	51
WALL LIGHTS / WALL	61
OUTDOOR SPOTLIGHTS / SPOTS	83
SURFACE LIGHTS / SURFACE	95
SYSTEM / SYSTEM PARTS	101
ACCESSORIES / FIXTURE ACCESSORIES	107
INDEX / PRODUCTS	114



more than a brand for 20 years

in-lite is more than just an outdoor lighting brand. We are a company with a mission - for the past 20 years. Every day since 1999, a team of enthusiastic professionals has worked to make outdoor spaces exceptional. Our focus is on developing attractive and high-quality outdoor lighting but, above all, on inspiring as many people as possible and showing how no outdoor space should be without lighting.

This development has gained considerable momentum in the Netherlands and other countries in recent years. More and more people are realizing the added value of a beautiful, green yard and are willing to invest in it. They consider their yard an extension of their home and want to spend as much time as possible here together with family and friends.

What matters is not only an attractive indoor space, but an equally as inviting outdoor space. It goes without saying that lighting is an important part of this.

After all, lighting lets you enjoy your yard twice: during the daytime and at night.

IN-LITE HQ

At the same time, today's consumers are more critical than back in 1999. And rightfully so. We are increasingly aware that we need to take action to protect the environment. This responsibility is one we take seriously as a company. In recent years, for example, we have discontinued producing fixtures with a fluorescent lighting source. We have also reduced the amount of plastic in our packaging. And all LEDs in our fixtures now have a more sustainable footprint and we are ready to switch to new and more efficient transformers, the ultimate model being our SMART HUB-150.

With the SMART HUB-150, we are not only introducing a major technological advancement, but also a transformer that makes outdoor spaces more sustainable in several ways. For example, the transformer is equipped with

SMART HUB-150

The ultimate fixture control mechanism using a smart-phone

three separate lines (controlled using an app for iOS and Android phones), offering homeowners a user-friendly way to manage their lighting. The new transformer makes it possible to activate the lighting at specific times of day or night. For instance, there is the possibility to have a few lights around the house switched on at all times for safety reasons, one line that switches on around bedtime and one that is only used when entertaining outdoors. This further reduces energy consumption in the yard, contributes to reducing light pollution and increases the service life of the fixtures.

In addition, the introduction of the SMART HUB-150 also enables us to continue innovating in other areas in the years to come. One such innovation is a fixture control mechanism using a smartphone. The possibilities do not end with the switching on and off of the lights, but will be expanded with additional features in the future. An intuitive control method is important and the in-lite app for the SMART HUB-150 provides just that.

At in-lite, we have a very clear idea about the future and the steps we would like to take. After all, we have learned a great deal over the past 20 years and apply this knowledge daily in developing new products. We will continue to innovate, inspire and support customers when purchasing lighting for their outdoor spaces.



INTRODUCTION / IN-LITE



PRINSENGRACHT AMSTERDAM, THE NETHERLANDS

MAKING OUTDOOR SPACES EXCEPTIONAL



maximum color perception

in-lite has been designing its own fixtures for more than 20 years. Our Product Development teams works daily on developing, designing and testing new fixtures and system parts. Only the very best materials are used, such as high-quality finished aluminum and plastics with the best properties for outdoor use. This provides in-lite products with the best possible protection from the elements, such as heat, cold, rain and snow.



We use only superior quality LED lights. These LEDs have the best qualities for outdoor use, including a long service life and high output. Most important is that the LEDs we use in our fixtures all have a very high color rendition. This produces the most attractive colors, contrasts and textures in your yard after dark.

For more than 20 years, we have been working intensively with the same partner. This has resulted in high-quality, reliable and user-friendly products produced in a responsible working environment under excellent working conditions. Together with this team, external designers from the Netherlands and elsewhere and specialists in electronics and app development, we work hard to shape the future of outdoor lighting. In coming years, this will lead to new developments, extra functionalities within the system and various new lighting solutions that will create even more ambiance through lighting in small, medium and large outdoor spaces.

Corten look

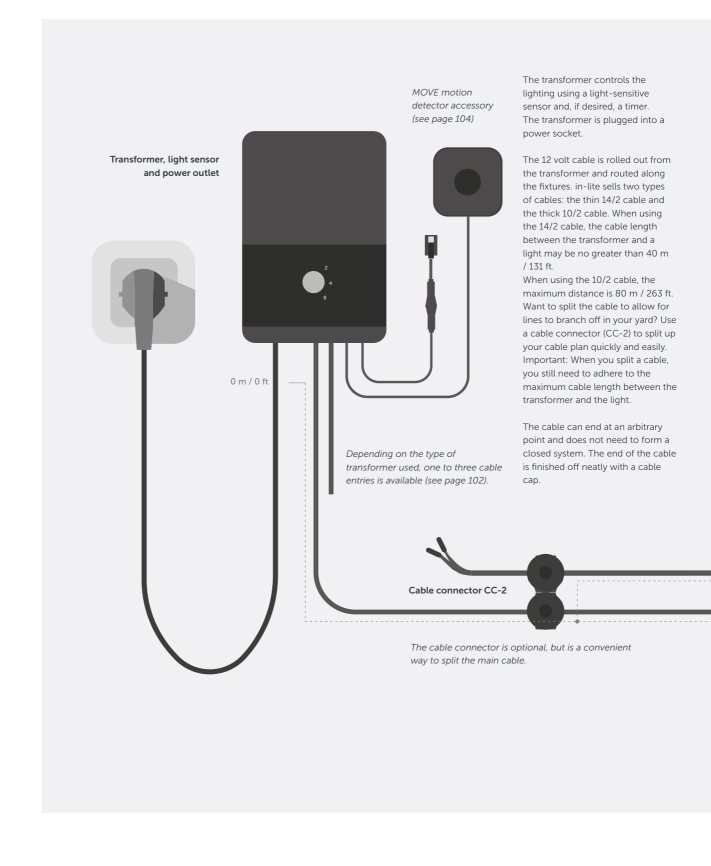
All in-lite fixtures have a high-quality FCBV coating in Rosé Silver, Dark or White. In addition to these colors, we also offer the unique Corten look, for a special effect in any yard.

The Corten look is created entirely in the Netherlands. An iron-containing coating is first applied to an uncoated aluminum cap. This coating contains small iron particles that settle on the surface after the cap is abraded. It is then placed in an acid bath to accelerate the oxidation process. Once the cap has been given the Corten look, it is rinsed thoroughly to ensure that the fixture will bleed as little rust as possible and is ready for installation in the yard. Every Corten product is unique and has its own look & feel. We also offer a five-year warranty on all fixtures with the Corten look.

Color rendition

The color rendition (also referred to as CRI) of a light source is an important property. CRI stands for Color Rendering Index, which refers to the extent to which the light source is able to display all colors of the color spectrum. If a light source is able to display all colors, resulting in perfect color rendition, this means that this light source has a CRI of 100. The maximum CRI is equivalent to sunlight since, during the daytime, we experience all colors at their natural best. At in-lite, we believe that all LEDs in our fixtures should have a CRI of 90 in order to offer the best possible experience in the outdoor space. And this has been the case since 2018. Our goal is a vibrant and beautifully illuminated outdoor space, so that the yard looks just as exquisite at night as during the day.

THE 12 V IN-LITE SYSTEM / SIMPLE & FLEXIBLE



in-lite outdoor lighting is based on 12 volt (low voltage), making it easy and safe to install. Unlike 100-230 volt fixtures, any landscaper or handy consumer can and is allowed to install in-lite lighting. Want to move the lights in the future? No problem. Simply remove the Easy-Lock from the cable and install it elsewhere. The in-lite cable is designed to prevent such problems as a short circuit or corrosion. This means you can enjoy a beautifully illuminated yard for many years to come.

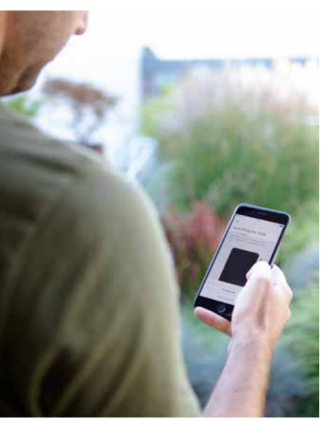
Want to learn more about installing the in-lite system? See in-lite.com/installation-tips

the new standard in control

Innovation is part of the in-lite DNA.

We believe that innovation is the only way to continuously offer our customers added value.

In 2019, we are taking the next step and introducing our new transformers: HUB-50, HUB-100 and SMART HUB-150.



HUB-50 AND HUB-100

The HUB-50 and HUB-100 are two new transformers with improved functionalities.

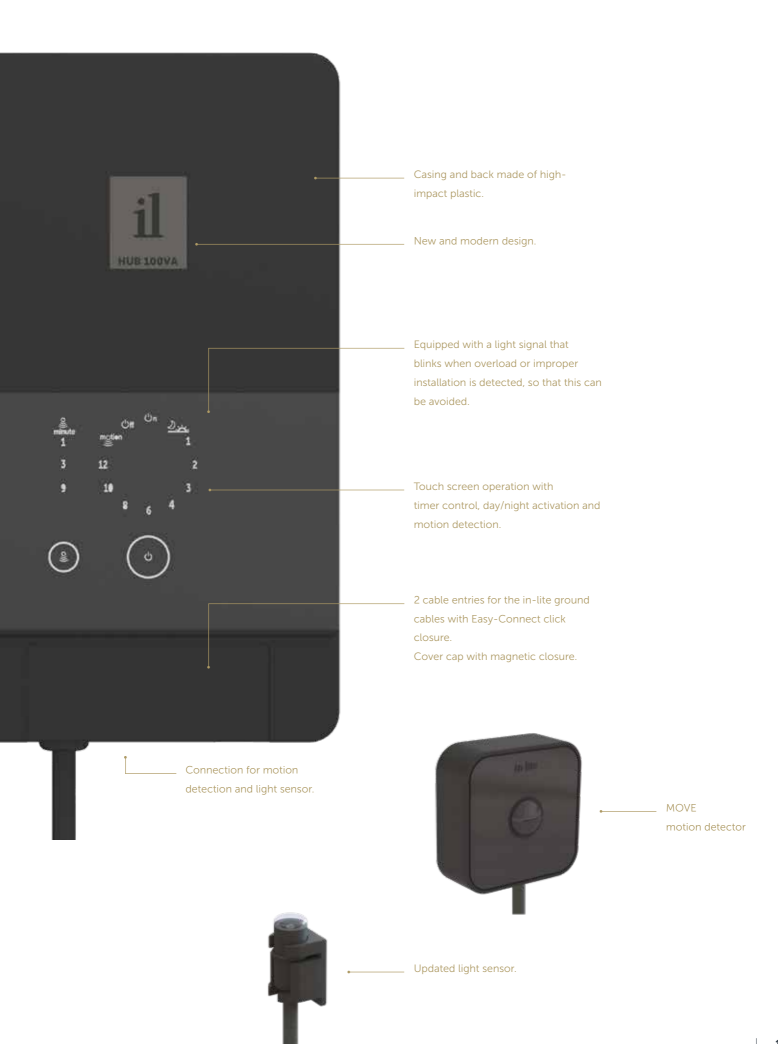
They are equipped with a button with a light signal that blinks when, for example, an overload or improper installation is detected, so that this can be avoided. As a result, you can be sure that your system is installed correctly, ensuring worry-free enjoyment.

The HUB-50 and HUB-100 also have a touch screen that gives you complete control of the system. There is a choice between permanent activation, dusk to dawn lighting and a timer function.

We are also introducing the in-lite motion detector called MOVE. The MOVE activates the lighting when movement is detected. This provides greater safety around the home and reduced energy consumption. Two lines can be connected to the HUB-50 and HUB-100.

HUB-50 & HUB-100

Available from May/June 2019





SMART HUB-150

With the SMART HUB-150, we are introducing the new standard to lighting control in outdoor spaces. This new smart transformer is controlled by the in-lite app, suitable for Android and iOS phones or tablets produced, for example, by Samsung and Apple.

BLUETOOTH LOW ENERGY

The transformer connects to the phone or tablet using Bluetooth Low Energy. BLE is a new low-energy form of Bluetooth and is more user-friendly and safer than, for instance, Wi-Fi.

THREE LINES

A total of 150 VA in fixtures can be connected to the SMART HUB-150. Three lines can easily be connected to the transformer using the Easy-Connect click closure. In other words, one transformer is all that is needed to create three lighting zones in the outdoor space. The user can opt for manual activation of one or more zones, automatic activation at sunset and deactivation at sunrise or the timer function to set the lighting to switch on during specific hours.

SMART HUB-150

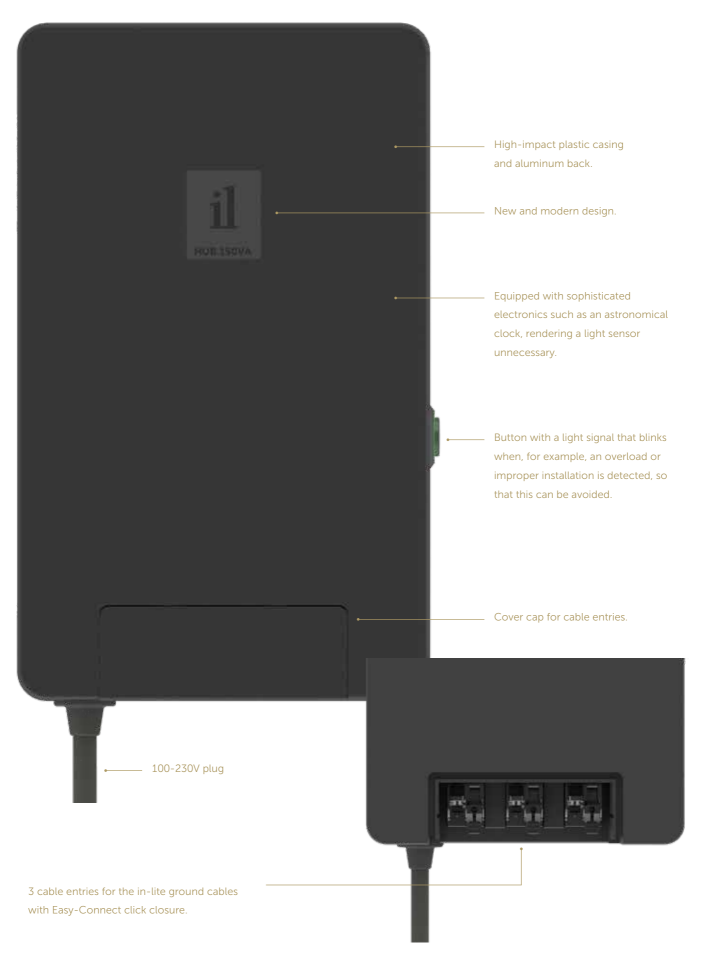
Available from 2019/2020

INSTALLATION

The SMART HUB-150 is easy to install. After mounting the transformer and downloading the app, the system is ready for connection. The app automatically recognizes which lines are in use. The lighting programs can now be set to "permanent light activation", "dusk to dawn" and "timer function". Want to share the app, i.e. lighting control, with another member of the family? The Share function makes it possible to quickly link an extra phone.

DESIGN

Much thought has gone into the design of the SMART HUB. The new transformer has a modern and functional design and adds an attractive style element. But the superior construction does not stop with the exterior. The use of materials is equally as exceptional, while the transformer itself is highly user-friendly and has optimum protection.



we offer a five-year warranty

At in-lite, we devote considerable attention each and every day to improving our service level. We achieve this through close and transparent contact with in-lite dealers, landscapers and consumers.

We answer questions, provide lighting plans and train professionals in the use of in-lite products.

Do you have a question, need advice or have a defective product? We take every request we receive by e-mail or phone very seriously. We are not pleased until you can enjoy your lighting without any worries or concerns!

Should you want to make a claim on the warranty, you can contact your landscaper or dealer. It is important that you are able to show your proof of purchase or invoice, so make sure to keep it in a safe place!





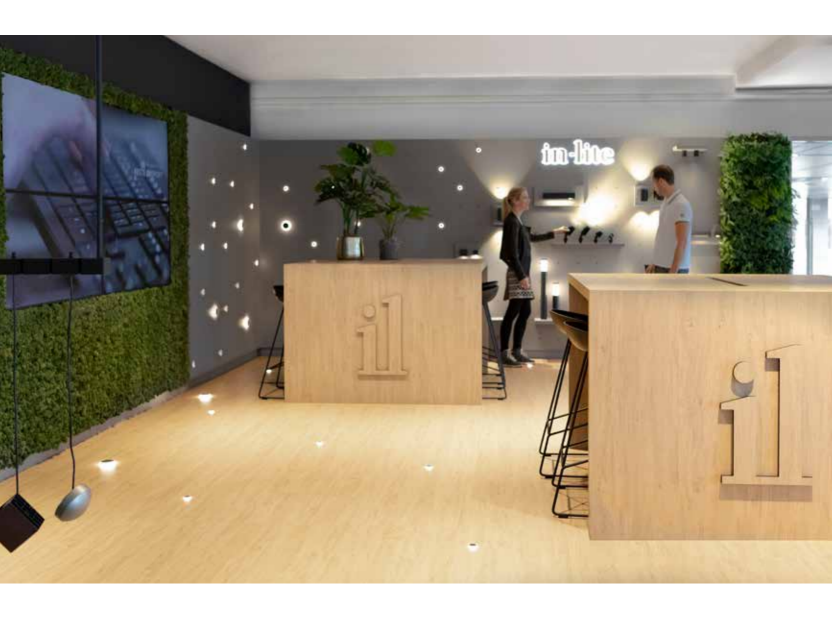
To ensure the fastest possible help, it is advisable to register your purchase on our website.

If you experience a defective product during the warranty period, we will repair it free of charge. If it cannot be repaired, we will replace it. And if the same model is no longer available, we will offer you a suitable alternative. Whatever the situation, we make sure that you can enjoy your lighting again as quickly as possible.

Important: We advise against combining in-lite lighting with fixtures, cables or transformers from a different brand. In this case, we will be unable to guarantee the proper functioning of our products and the warranty will no longer apply.

For a detailed explanation of our warranty policy, go to in-lite.com/warranty

IN-LITE / & PARTNERS



in-lite & Partners

Our products are sold in around 20 countries in Europe and North America, including the Netherlands, Canada, United States, Germany and Sweden, as well as various countries in Eastern and Southern Europe. In all of these countries, in-lite is sold through a high-quality select dealer network. These are companies where both consumers and landscaping professionals buy paving, fencing, irrigation materials and more when designing a new or renovating an existing yard.

We have developed a strong relationship with the in-lite dealers over the years. The store staff are not only knowledgeable about all the details of the lighting, system and extensive warranty offered by in-lite, but explain these with passion and pleasure. Some dealers have a specially created nighttime yard display that lets you experience the value of adding lighting to your outdoor space. Want to find the dealer closest to you? Go to in-lite.com/dealers

Professional

in-lite lighting is an exceptional choice for yard professionals, such as landscapers, gardeners and landscape designers. The in-lite product range comprises fixtures that offer a practical lighting solution, making it easy for professionals to create an outdoor space with attractive and inviting lighting. In addition, the installation of the in-lite system can be easily incorporated into the establishment of a new yard or during the renovation of an existing one. Over the years, a very large number of landscapers and designers have become familiar with our product and integrate in-lite lighting in their yards.







SELF PORTRAIT OF A DREAMER

RIJKSMUSEUM AMSTERDAM, THE NETHERLANDS

In 2018, the in-lite lab. worked together with IGuzzini to illuminate the sculpture "Self Portrait of a Dreamer" by Joseph Klibansky. This work of art of around 15 m / 49 ft in height adorned the outdoor garden of the Rijksmuseum in Amsterdam during the summer and attracted thousands of visitors.

INFO



THE BOOK OF IN-LITE

in-lite lab. is always on the lookout for unique outdoor spaces and projects to illuminate in a creative way. Unusual yards, rooftop gardens, decks and hotel gardens all fall into the category of outdoor spaces that the in-lite lab. loves to sink its teeth into. We create special 3D lighting plans in which we visualize a complete lighting solution for the space.

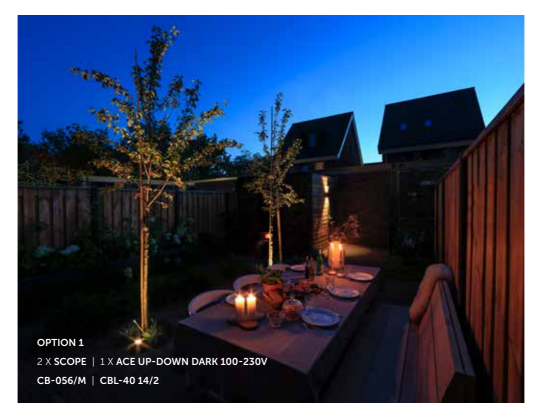
When a standard lighting solution is not available, this can sometimes lead to the development of a specific fixture. At the in-lite lab., we dare to be different and find just the right solution for every need.

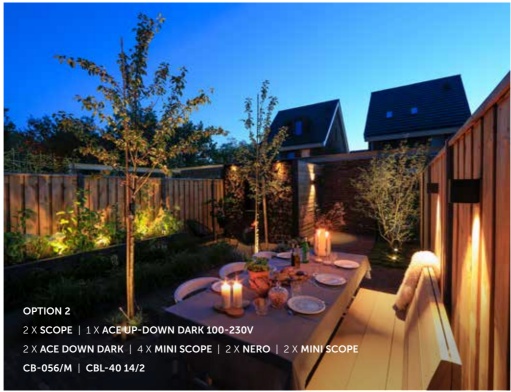
If you are a landscape architect or owner of a unique outdoor space, such as a rooftop or ground floor garden or deck of a hotel or restaurant, do not hesitate to contact the in-lite lab. for a creative lighting solutions.

For more information, see in-lite.com/in-lite-lab



THE 12 V IN-LITE SYSTEM / SIMPLE & FLEXIBLE







Since in-lite lighting is so safe and easy to install, it offers ultimate flexibility.

Want to update or expand your outdoor lighting? No problem! You can easily connect new in-lite fixtures to your existing systems, provided the power consumption of the lights does not exceed the output limit of the transformer.

See in-lite.com for more information and sample calculations.



the right lighting for any yard element

The in-lite range is grouped into five categories: ground lights, bollards, wall lights, outdoor spotlights and surface lights. Combining fixtures from the various categories results in a perfectly and attractively illuminated outdoor space. Which fixture should be used to illuminate the various elements? This is a question we are happy to answer.

The complete in-lite range is shown on the following pages. Every product includes a mood picture, product picture, accompanying text and the necessary technical information in order to give you a complete picture and description of the fixture. We have grouped the products into categories to make it easier for you to select products for your outdoor space.

Want to find out which light can be used for different yard elements (such as a fence, tree or hedge)? The following overview provides convenient information. We indicate which lights are the best options for every outdoor element.

Need more help making the right choices for your outdoor space? Feel free to e-mail or call our customer service for more information and assistance.

Check in-lite.com/product-advisor

TIP:

Looking for a specific product? Check the index at the back of this brochure.

TREE

FLUX, page **43** / NERO, page **44** /
BIG NERO, page **45** / MINI SCOPE, page **85** /
SCOPE, page **86** / BIG SCOPE, page **87** /
BIG SCOPE NARROW, page **89**

DECK

PUCK, page 32 / PUCK 22, page 33 /
FUSION 22, page 34 / FUSION 22 RVS, page 35 /
FUSION, page 36 / HYVE 22, page 40 /
HYVE 22 RVS, page 41 / HYVE, page 42 /
DB LED, page 46 /
EVO GROUND 300 DARK, page 49

FENCING / WALL

ACE DOWN, page **63** / ACE UP-DOWN, page **64** /
HALO DOWN DARK, page **66** /
HALO UP-DOWN DARK, page **67** / WEDGE, page **72** /
BIG CUBID, page **77** / BLINK, page **78** /
EVO DOWN DARK, page **80** / MINI SCOPE, page **85**

BORDER

LIV, page **54** / LIV LOW, page **55** /
ACE HIGH, page **58** / MINI SCOPE, page **85** /
MINI SCOPE DUO, page **92**

PATHWAY

PUCK, page 32 / PUCK 22, page 33 /
FUSION 22, page 34 / FUSION 22 RVS, page 35 /
FUSION, page 36 / DB LED, page 46 /
EVO GROUND 300 DARK, page 49 /
EVO DARK, page 52 / EVO LOW DARK, page 53 /
ACE HIGH, page 58 / ACE, page 59

DRIVEWAY

PUCK, page 32 / PUCK 22, page 33 /
FUSION 22, page 34 / FUSION 22 RVS, page 35 /
FUSION, page 36 / HYVE 22, page 40 /
HYVE 22 RVS, page 41 / HYVE, page 42 /
DB LED, page 46 / EVO GROUND 300 DARK, page 49
EVO DARK, page 52 / EVO LOW DARK, page 53 /
ACE, page 59

OVERHANG

ACE DOWN, page 63 / ACE UP-DOWN, page 64 /
HALO DOWN DARK, page 66 /
HALO UP-DOWN DARK, page 67 /
WEDGE, page 72 / BIG CUBID, page 77 /
BLINK, page 78 / EVO DOWN DARK, page 80 /
MINI SCOPE, page 85 /
MINI SCOPE CEILING, page 99

POND

SUB, page 93

HOME

FLUX, page **43** / NERO, page **44** /
BIG NERO, page **45** /
ACE UP-DOWN 100-230V, page **65** /
HALO DOWN DARK 100-230V, page **68** /
HALO UP-DOWN 100-230V, page **69** /
LIV WALL, page **79** /
EVO DOWN DARK 100-230V, page **81**

HEDGE

HYVE, page **40** / FLUX, page **43** / SENTINA 150x150, page **47** / EVO GROUND 300 DARK, page **49**

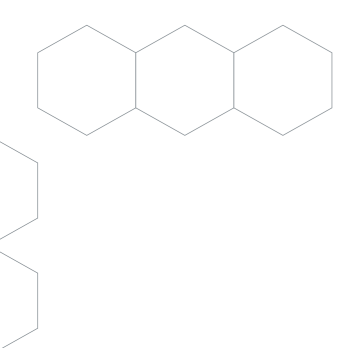
PERGOLA

ACE DOWN, page **63** / ACE UP-DOWN, page **64** /
HALO DOWN DARK, page **66** /
HALO UP-DOWN DARK, page **67** /
BIG CUBID, page **77** / MINI SCOPE, page **85** /
MINI SCOPE CEILING, page **99**

STAIRS

PUCK, page 32 / PUCK 22, page 33 /
FUSION 22, page 34 / FUSION 22 RVS, page 35 /
FUSION, page 36 / HYVE 22, page 40 /
HYVE 22 RVS, page 41 / HYVE, page 42 /
WEDGE SLIM DARK, page 73 /
MINI WEDGE, page 74 / CUBID, page 76 /
EVO HYDE 550 DARK, page 96 /
EVO HYDE 180 DARK, page 97





GROUND LIGHTS / INTEGRATED

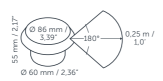
PUCK & PUCK 22	32 - 33
FUSION 22 & FUSION 22 RVS	34 - 35
FUSION	36 - 37
HYVE 22 & HYVE 22 RVS	40 - 41
HYVE & FLUX	42 - 43
NERO & BIG NERO	44 - 45
DB-LED (WW) & SENTINA 150X150	46 - 47
EVO GROUND 300 DARK	49





PUCK

The PUCK is a new integrated in-lite concept specially developed for use as indication lighting. This gives the fixture an even more striking lighting effect. The PUCK has an anodized aluminum casing in warm silver (PUCK) and dark gray (PUCK DARK). A subtle light is emitted at a light angle of 180 degrees, making it perfect as indication lighting along a wide driveway, duckboards or jetty. Since the light radiates from the side, it is visible from a long distance without glaring.

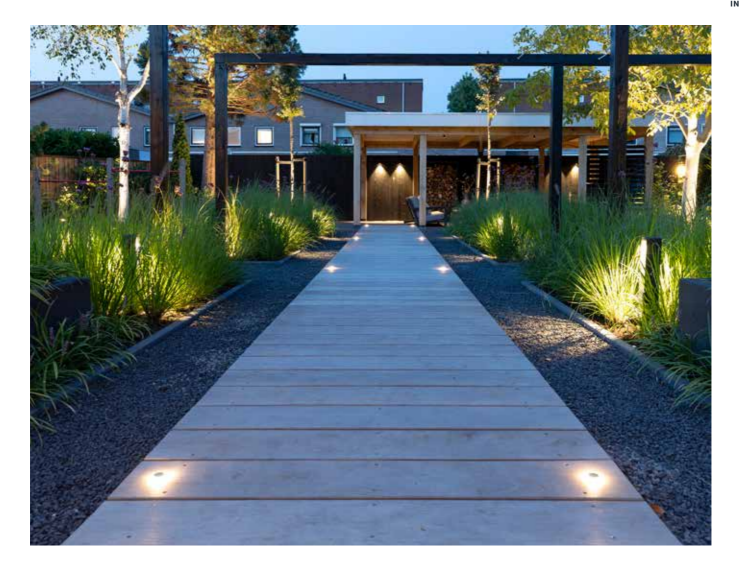


Energy label: B

Voltage: 12 V / Output: 1,50 W / Installation value: 2,50 VA / Color temperature: 2900 K / CRI: 96 / Net luminous flux: 11 lm /

Luminous efficacy: 7 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67

Rosé Silver Dark



PUCK 22



NEW

The PUCK 22 is the smaller version of the PUCK, with an installed diameter of 22 mm and a subtle diffuse lighting effect. The PUCK 22 has an installed diameter of 22 mm and is finished with an anodized aluminum cap. A subtle light is emitted on all sides in a light angle of 180 degrees, making it perfect as indication lighting in a driveway, pathway, duckboards or jetty. Since the light radiates from the side, it is visible from a long distance without glaring.

Energy label: B



0,25 m / 1,0' Ø 22 mm / 0,87

Voltage: 12 V / Output: 0,50 W / Installation value: 0,50 VA / Color temperature: 2900 K / CRI: 96 / Net luminous flux: 3 lm /

Luminous efficacy: 5 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67

Rosé Silver Dark



FUSION 22



Incorporate soft and inviting light into your walkway or deck with the mini ground light FUSION 22. This fixture is perfect for arranging in a random pattern to create a starry path or starry sky. If you prefer clean lines in your outdoor space, the FUSION 22 can be installed along a path or deck. When installing in wood, we recommend using the model with a stainless steel ring: FUSION 22 RVS.



Energy label: A

Voltage: 12 V / Output: 0,20 W / Installation value: 0,20 VA / Color temperature: 2750 K / CRI: 93 / Net luminous flux: 1 lm /

Luminous efficacy: 5 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67

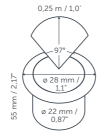




FUSION 22 RVS



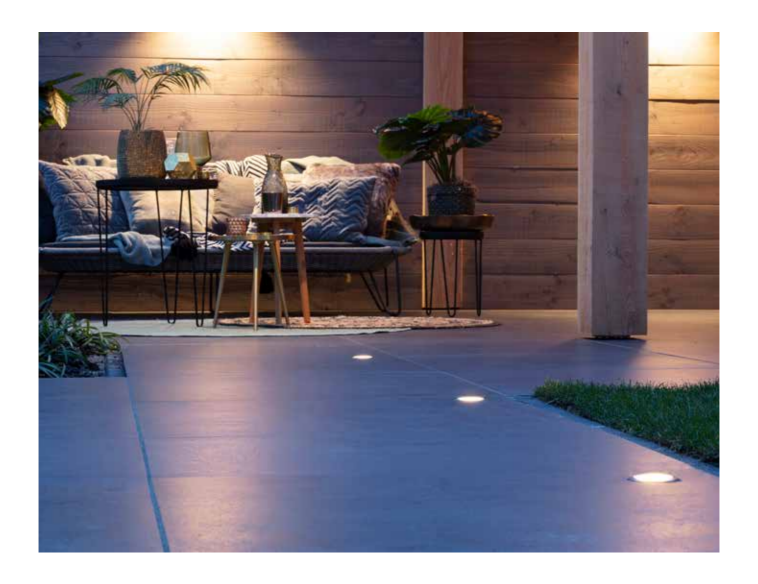
The FUSION 22 RVS can be installed in various types of paving materials. The stainless steel ring gives the fixture an elegant look and makes it highly suitable for use in, for example, wooden duckboards. The soft light does not glare, so this fixture can easily be installed in direct view.



Energy label: A



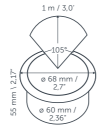
Color temperature: 2750 K / CRI: 94 / Net luminous flux: 1 lm / Luminous efficacy: 5 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67



FUSION



The FUSION lets you enrich your outdoor space with soft integrated lighting that creates ambiance. Install the FUSION in a playful pattern along an entire walkway or deck or simply accentuate the contours. The light emitted is not glaring, so you can let your imagination run wild. For a highly creative look & feel, combine the FUSION with the smaller FUSION 22 RVS.



Energy label: A



Voltage: 12 V / Output: 0,90 W / Installation value: 1,00 VA / Color temperature: 2650 K / CRI: 93 / Net luminous flux: 16 lm /

Luminous efficacy: 18 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67









FUSION, the softest in-lite lighting

With the products in the FUSION series, you can turn your deck, walkway or steps into a genuine eye-catcher. The ground lights in this series emit a warm soft light, so they can be installed virtually anywhere in the yard. If you prefer clean lines, the FUSION looks fantastic installed along the edges of a deck or path.

Interesting in a more playful effect? Use the FUSION 22 or FUSION 22 RVS to create a starry path. If you want your outdoor space to be truly unique, a combination of different sizes can be used to match your taste and yard design.

The FUSION, FUSION 22 and FUSION 22 RVS all have a diffuse lens, so that the light emitted does not glare. These products can also be combined with fixtures from different categories, such as the LIV, BLINK and MINI SCOPE. This lets you use four different products to

easily create just the right ambiance, with various light directions and intensities that produce a fantastic effect.

All in-light ground lights with a diameter of 60 mm / 2,36" and 22 mm / 0,87", i.e. the fixtures in the FUSION series, can easily be installed in GeoCeramica® tiles. These tiles can be ordered with a pre-drilled hole in various positions from any GeoCeramica® dealer. This is a fast and easy way to install ground lights in ceramic tiles.

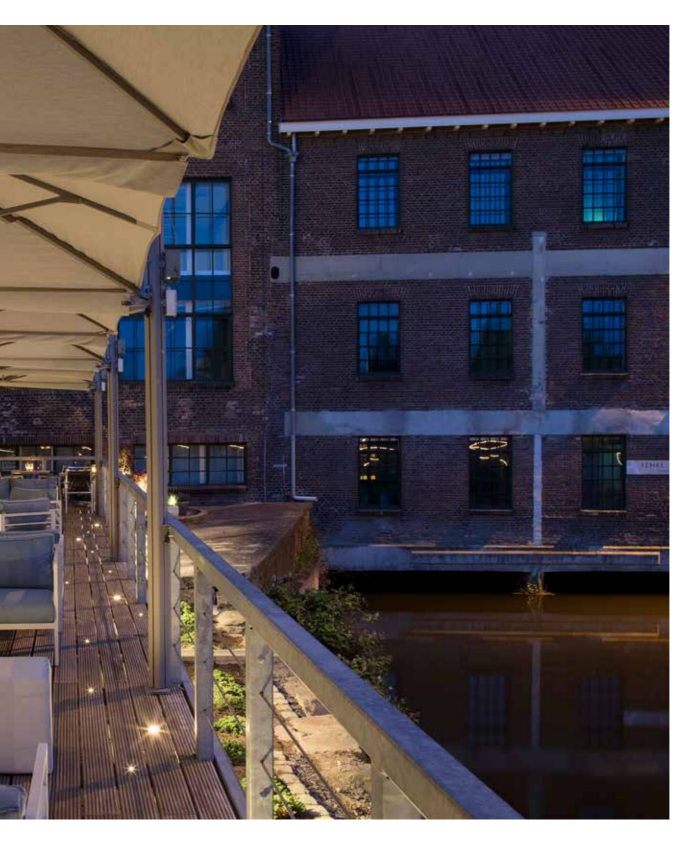
Curious about all the possibilities of the products in the FUSION series? Use the Product Advisor at **in-lite.com/ product-advisor** and you may very well discover that this type of ground light is the perfect fixture for in your yard.

PICTURE PERFECT / GET INSPIRED

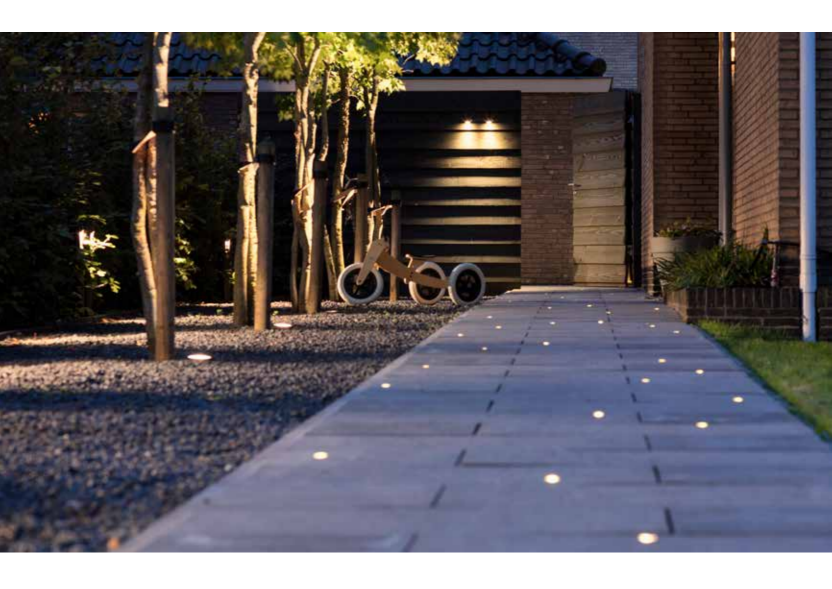


RESTAURANT ONE

ROERMOND, THE NETHERLANDS



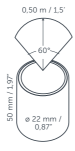
RESTAURANT ONE is the place to be when eating out in Roermond, The Netherlands. The restaurant has earned a Michelin star and this quality is reflected throughout. The food is perfect, the interior inviting and the deck has been illuminated since 2017 with the FUSION, FUSION 22 RVS and the ACE UPDOWN DARK 100-230V, a fantastic combination of wall lights and integrated lighting.



HYVE 22



The HYVE 22 produces an eye-catching but attractive lighting effect, making it perfect for use in walkways, decks and driveways. This subtle fixture has a diameter of 22 mm / 0,87" and is barely visible during the daytime, as it disappears into the surface in which it is installed. When installing in wood, we recommend using the model with a stainless steel ring: HYVE 22 RVS.

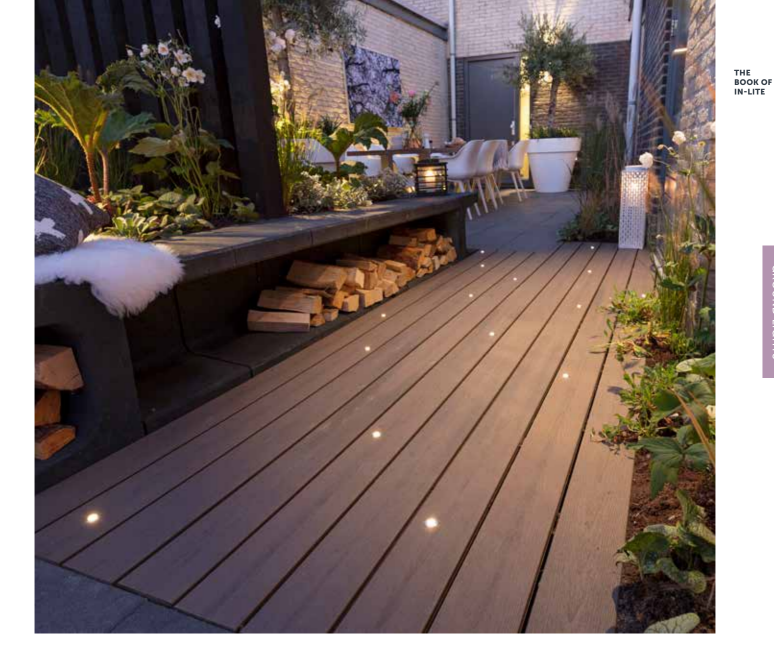


Energy label: A+

Voltage: 12 V / Output: 0,20 W / Installation value: 0,20 VA / Color temperature: 3100 K / CRI: 93 / Net luminous flux: 2 lm /

Luminous efficacy: 10 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67

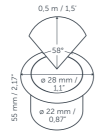




HYVE 22 RVS



Want the HYVE 22 to be visible during the daytime as well? Use the HYVE 22 RVS. The stainless steel ring ensures that this subtle fixture grabs attention during the daytime. In the evening, the HYVE 22 RVS makes sure your pathway, deck or driveway is visible with an eyecatching, but non-glaring light.



Energy label: A+

Voltage: 12 V / Output: 0,20 W / Installation value: 0,20 VA / Color temperature: 3000 K / CRI: 95 / Net luminous flux: 2 lm /

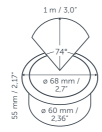
Luminous efficacy: 10 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67



HYVE



Want a high light yield that is not glaring? The HYVE is the perfect choice. All HYVE fixtures are fitted with a honeycomb lens to make the light clear, yet non-glaring. This fixture is perfect for use in driveways and for defining wide paths and large decks. The HYVE is also a great choice for under a low hedge. Combine the HYVE and HYVE 22 RVS to create an extra special effect.

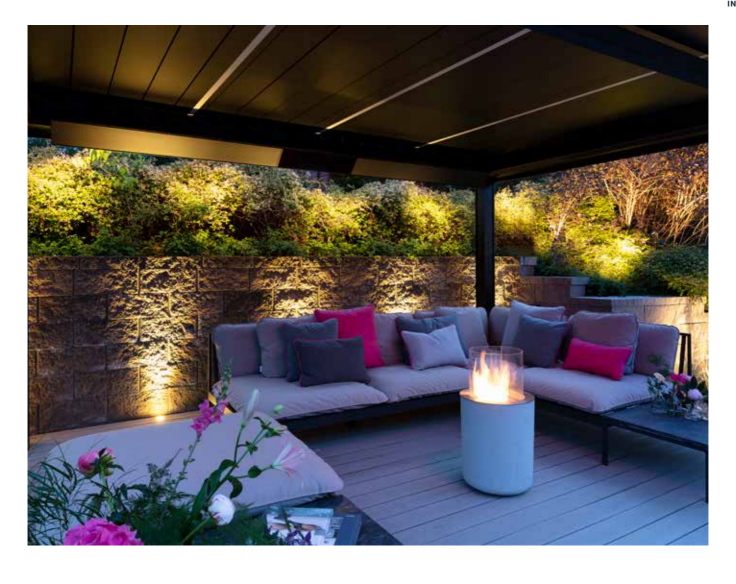


Energy label: A



Voltage: 12 V / Output: 0,80 W / Installation value: 0,80 VA / Color temperature: 3000 K / CRI: 95 / Net luminous flux: 17 lm /

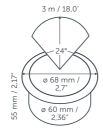
Luminous efficacy: 21 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67



FLUX



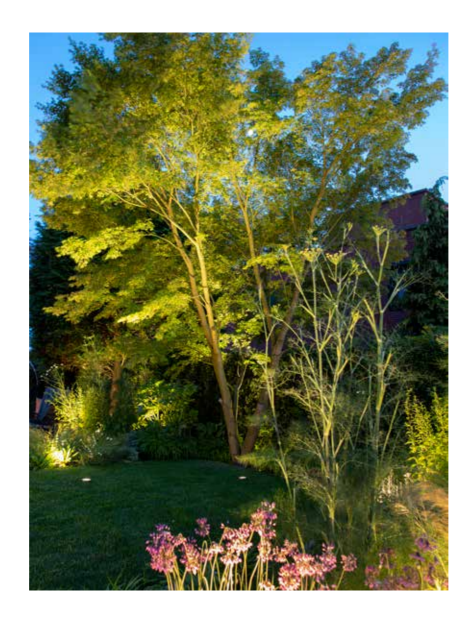
The FLUX is designed for illuminated objects up to 3 meters / 10 feet in height from the ground. This fixture produces a focused light with a narrow light angle and high intensity. Important: The FLUX has a bright focused light, so do not install this fixture in direct view. This ground light is perfect for illuminating trees, tall hedges and house walls. The FLUX can be installed in paving, wood and gravel, among other surfaces.



Energy label: A⁺⁺

Voltage: 12 V / Output: 1,50 W / Installation value: 2,50 VA / Color temperature: 3000 K / CRI: 92 / Net luminous flux: 99 lm /

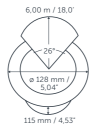
Luminous efficacy: 66 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67





NERO

The NERO is a robust ground light that can easily illuminate trees and house walls of up to 6 meters / 20 feet in height. This fixture can be buried or incorporated into various types of concrete products, natural stone and wood. Place the NERO directly under the crown of a tree or around 15 cm / 6" from a wall for the most attractive effect.

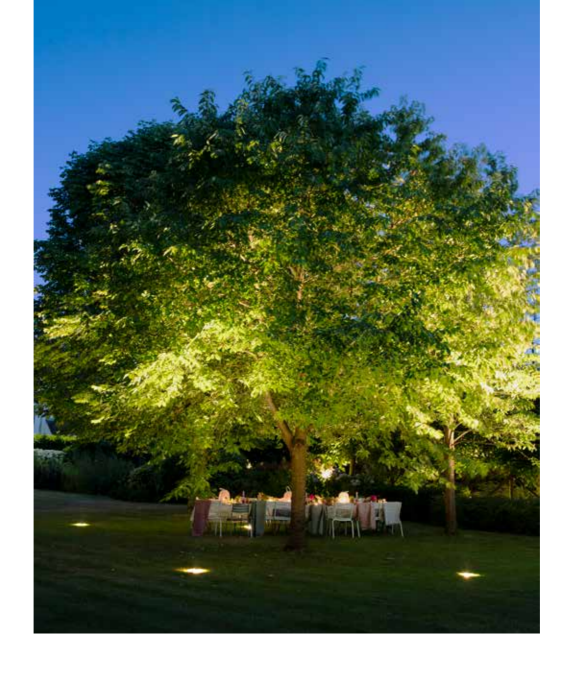


Energy label: A+



Voltage: 12 V / Output: 3,50 W / Installation value: 4,70 VA / Color temperature: 3100 K / CRI: 93 / Net luminous flux: 201 lm /

Luminous efficacy: 57 lm/W / Dimmable: No / Drive-over: No / IP Class: IP67





BIG NERO

Tall trees and walls are not a problem for the BIG NERO. This robust ground light produces a dispersed light with a high light distribution. And the tilting light source makes it very easy to direct the light beam towards the object to be illuminated. This makes the BIG NERO perfect for installing along the edge of a wide treetop or further away from a house wall. The light source can be easily adjusted to achieve the best possible lighting effect. This fixture also contains a replaceable retrofit LED light.



Energy label: A

 $\label{local_variance} Voltage: 12\ V\ /\ Output: 11,00\ W\ /\ Installation\ value: 11,80\ VA\ /\ Color\ temperature: 3000\ K\ /\ CRI: 92\ /\ Net\ luminous\ flux: 521\ lm\ /\ Net\ luminous\ flux:$

Luminous efficacy: 47 lm/W / Dimmable: No / Drive-over: No / IP Class: IP67



DB-LED (WW)



This mini ground light produces a subtle sparkling light. Install the DB-LED (WW) along the sides of driveways, walkways and decks or in the raised edges of steps. If you are looking for a small ground light with a lower light intensity, the products in the FUSION or HYVE series are a great choice.



Energy label: A++

Voltage: 12 V / Output: 0,50 W / Installation value: 0,50 VA / Color temperature: 2850 K / CRI: 94 / Net luminous flux: 25 lm /

Luminous efficacy: 50 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67



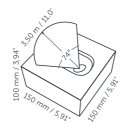






The light source in this square ground light is located under an edge, making it perfect for illuminating hedges and walls of up to 3 m / 10 ft high. The light source is also easy to adjust slightly to achieve the desired lighting effect.

The SENTINA 150x150 can be easily installed in gravel, soil or paving.



Energy label: A

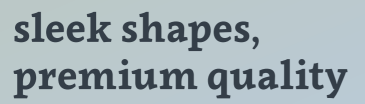


Voltage: 12 V / Output: 3,00 W / Installation value: 5,80 VA / Color temperature: 3050 K / CRI: 92 / Net luminous flux: 217 lm /

Luminous efficacy: 72 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67

EVO SERIES / ARCHITECTURAL DESIGN





Looking at the products in the EVO series, it is immediately clear that they have a sleek and architectural design. These fixtures are perfect for yards with clean lines and high-quality materials. The products in the EVO series can be used to accentuate long pathways, bring stuccoed walls to life and illuminate entrances to the most exclusive locations.

All of the products in the EVO line feature the highest quality LEDs with the most attractive color perception. These architecturally designed fixtures are also equipped with a diamond-cut lens to ensure an attractive and even distribution of light and have an anodized casing.

This gives them a high-quality and premium look and protects them optimally from the elements. EVO linelighting is available in integrated, bollard, wall and surface fixtures.





EVO GROUND 300 DARK



Looking for clean, strong lines in your yard? Use the EVO GROUND 300 DARK in paving, gravel or grass to produce an architecturally inspired illuminated linear pattern in your outdoor space. The EVO GROUND 300 DARK has a high-quality anodized casing and elegant look & feel. Combine it with the other fixtures in the EVO series for a sleeker and more contemporary result.

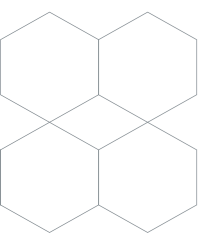


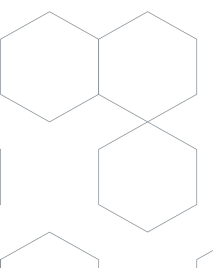
Energy label: A+

Voltage: 12 V / Output: 1,00 W / Installation value: 1,00 VA / Color temperature: 3000 K / CRI: 95 / Net luminous flux: 39 lm /

Luminous efficacy: 39 lm/W / Dimmable: No / Drive-over: Yes / IP Class: IP67







BOLLARDS / SOLITARY

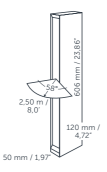
EVO DARK & EVO LOW DARK	52 - 53
LIV & LIV LOW	54 - 55
ACE HIGH & ACE	58 - 59





EVO DARK

Looking for an eye-catcher in your outdoor space? The EVO DARK is just what you need. This bollard has a very sleek design and is made of dark gray anodized aluminum. This high-quality finish gives the fixture an exceptionally luxurious look & feel. The EVO DARK is best suited for wide pathways and driveways. This fixture produces a wide dispersed light on one side and is not glaring.



Energy label: A

Voltage: 12 V / Output: 2,00 W / Installation value: 2,10 VA / Color temperature: 2950 K / CRI: 95 / Net luminous flux: 76 lm / Luminous efficacy: 38 lm/W / Dimmable: No / IP Class: IP55

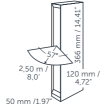


EVO LOW DARK



Do you prefer sleek fixtures, but the EVO DARK is a little too large? Choose the EVO LOW DARK. This fixture has the same high-quality finish as all other EVO products, namely a dark gray anodized aluminum casing and diamond-cut lens for producing an attractive wide lighting effect.

The EVO LOW DARK is not glaring and is perfect for installing along paths and driveways.



Energy label: A



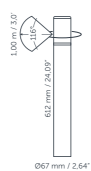
Voltage: 12 V / Output: 2,00 W / Installation value: 2,10 VA / Color temperature: 2950 K / CRI: 95 / Net luminous flux: 79 lm / Luminous efficacy: 40 lm/W / Dimmable: No / IP Class: IP55





The LIV bollard creates ambiance by emitting a warm white light on all sides. This fixture is perfect for use among plants in a border, along a path or deck. For the best possible result, we recommend installing the LIV between plants of around 50 cm to 60 cm / 20" to 24" in height.

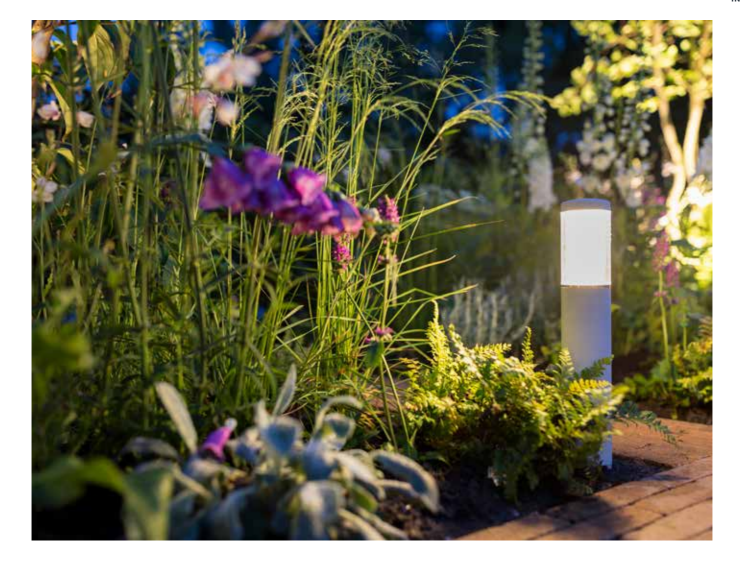
This will allow the light to shine directly on the plant, producing the most attractive effect.



Energy label: A+

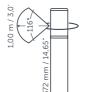


Voltage: 12 V / Output: 1,50 W / Installation value: 2,50 VA / Color temperature: 2750 K / CRI: 95 / Net luminous flux: 60 lm / Luminous efficacy: 40 lm/W / Dimmable: No / IP Class: IP55



LIV LOW

The LIV LOW is the lower version of the LIV bollard. The LIV LOW emits light on all sides to create ambiance, making it perfect for use among plants, along a path or deck. Use the LIV LOW to illuminate larger plants like small ornamental grasses or perennials of around 30 cm / 12" in height. If you have different plant heights in your yard, combine the LIV and LIV LOW for the best effect.



Ø67 mm / 2,64"

Energy label: A+

Voltage: 12 V / Output: 1,50 W / Installation value: 2,50 VA / Color temperature: 2750 K / CRI: 95 / Net luminous flux: 60 lm / Luminous efficacy: 40 lm/W / Dimmable: No / IP Class: IP55

PICTURE PERFECT / GET INSPIRED



EXTEND YOUR LIVING SPACE



An attractively lit yard is a pure joy to relax in or for entertaining friends and family. It also provides pleasant views from the house, creating an extension of your living space. This lets you enjoy the best of your outdoor space from your chair or couch.





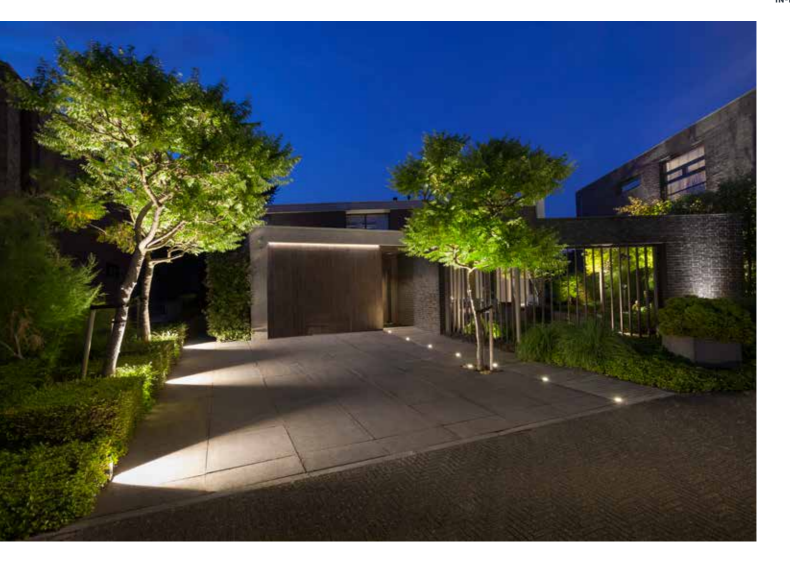
NEW

ACE HIGH

The ACE HIGH is perfect for placing among plants of around $_{45}$ cm to $_{50}$ cm $_{/18}$ " to $_{20}$ " in height. Since the light source is situated at the top of the fixture, the plants on both the front and back of the fixture are illuminated. With taller plants, you can install the fixture closer to the sides of the border to create ambiance by illuminating both the plants and adjacent path or deck. Since the light source can be tilted around 10 degrees, you can adapt the lighting effect to your specific preferences.

3,50 m/ 12,0' Energy label: A Voltage: 12 V / Outp

Voltage: 12 V / Output: 3,00 W / Installation value: 5,30 VA / Color temperature: 3000 K / CRI: 94 / Net luminous flux: 85 lm / Luminous efficacy: 28 lm/W / Dimmable: No / IP Class: IP55



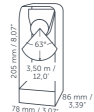
ACE



The compact ACE easily illuminates narrow to very wide driveways and paths. This is done in several ways, either by installing the ACE along one side of a driveway or path, on both sides across from each other or staggered on both sides. Since the ACE light source can be tilted, you can easily create the perfect lighting effect. The ACE can easily be combined with the other products in the ACE series and is available in four colors: Rosé Silver, Dark, White and Corten.

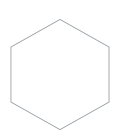
Energy label: A+

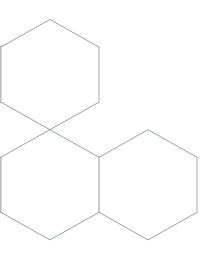




Voltage: 12 V / Output: 3,00 W / Installation value: 5,30 VA / Color temperature: 3000 K / CRI: 91 / Net luminous flux: 173 lm / Luminous efficacy: 58 lm/W / Dimmable: No / IP Class: IP55

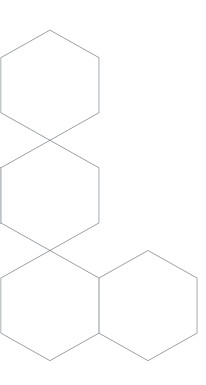






WALL LIGHTS / WALL

ACE DOWN	63
ACE UP-DOWN & ACE UP-DOWN 100-230V	64 - 65
HALO DOWN DARK &	
HALO UP-DOWN DARK	66 - 67
HALO DOWN DARK 100-230V &	
HALO UP-DOWN DARK 100-230V	68 - 69
WEDGE & WEDGE SLIM DARK	72 - 73
MINI WEDGE DARK	74
CUBID & BIG CUBID	76 - 77
BLINK & LIV WALL	78 - 79
EVO DOWN DARK &	
EVO DOWN DARK 100-230V	80 - 81





developed for your personal taste

Want to adapt the lighting in your yard entirely to your preferences? The ACE series is the perfect choice. That's because the products in this series are extremely versatile. Want a fixture in white, dark gray, warm silver or even with a Corten look? All ACE fixtures are available in these four colors.

You can also adapt the light emitted by the lights to your personal preferences. The SHUTTER 1 and SHUTTER 2 accessories, for example, let you change the light angle of the wall lights. These accessories are easily slid onto the lens and, by closing the flaps on the SHUTTER or moving them in one direction, you can change the angle or light direction. Other lenses are also available as an accessory to make the lighting effect from the fixtures more diffuse or more focused. This lets you produce a different lighting effect on both fencing and the ground, creating the perfect lighting effect in your yard within no time.

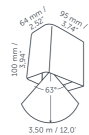
More information on the shutters and lenses can be found on page 109.



ACE DOWN



The ACE DOWN is a very popular wall light in the in-lite range. This fixture produces a highly focused beam of light in a downwards direction and can be installed on a wall or fence. Since the light source is quite deep inside the fixture, the light does not glare. If you like this fixture, but would prefer a more focused or diffuse lighting effect, switch the standard lens with the LENS CLEAR or LENS DIFFUSE.



Energy label: A+



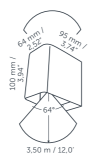
Voltage: 12 V / Output: 3,00 W / Installation value: 5,30 VA / Color temperature: 3000 K / CRI: 91 / Net luminous flux: 173 lm / Luminous efficacy: 58 lm/W / Dimmable: No / IP Class: IP55



ACE UP-DOWN



Like the ACE DOWN, the ACE UP-DOWN produces a focused beam of light, only this fixture emits light both upwards and downwards. This makes it perfect for use in overhangs, pergolas or high walls and fences. The beam of light emitted by all fixtures in the ACE series can be adapted by switching the lens with the LENS CLEAR or LENS DIFFUSE. It is also possible to narrow the light beam using the SHUTTER 1 accessory.



Energy label: A



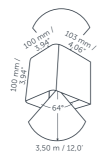
Voltage: 12 V / Output: 6,50 W / Installation value: 10,30 VA / Color temperature: 3000 K / CRI: 92 / Net luminous flux: 355 lm / Luminous efficacy: 55 lm/W / Dimmable: No / IP Class: IP55



ACE UP-DOWN 100-230V



Looking for a wall light that can be connected directly to a 100-230 volt power supply? The ACE UP-DOWN 100-230V is the perfect choice. This up-down light has a highly focused beam of light that shines both downwards and upwards. This creates an attractive lighting effect on walls and on underlying paving or vegetation. Want to adapt the lighting effect? LENS CLEAR, LENS DIFFUSE and SHUTTER 2 are available for this fixture to adapt the lighting effect fully to your preferences.



Energy label: A



Voltage: 100-230 V / Output: 8,50 W / Installation value: 20,00 VA / Color temperature: 3000 K / CRI: 92 / Net luminous flux: 346 lm / Luminous efficacy: 41 lm/W / Dimmable: No / IP Class: IP55

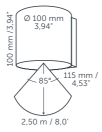


HALO DOWN DARK



New to the in-lite range is the HALO series of wall fixtures. All HALO products feature a rounded casing made of anodized aluminum. This gives the fixtures a robust, high-quality and luxurious look & feel and offers optimum protection from the elements. The HALO DOWN DARK is one of four HALO wall fixtures and has a wide downward beam of light. This fixture is perfect for installing on fencing, stuccoed walls or in overhangs.

NEW



Energy label: A



Voltage: 12 V / Output: 3,00 W / Installation value: 5,00 VA / Color temperature: 3000 K / CRI: 92 / Net luminous flux: 155 lm / Luminous efficacy: 52 lm/W / Dimmable: No / IP Class: IP55







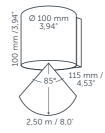
THE BOOK OF IN-LITE

HALO UP-DOWN DARK



The HALO UP-DOWN DARK is the 12 volt up-down light in the HALO series. The HALO UP-DOWN DARK is perfect for use in overhangs, pergolas and high walls. The casing of the entire HALO series is made of anodized aluminum, giving the fixtures a robust, high-quality and luxurious look & feel and offering optimum protection from the elements.

NEW



Energy label: A

Voltage: 12 V / Output: 6,50 W / Installation value: 10,00 VA / Color temperature: 3000 K / CRI: 92 / Net luminous flux: 361 lm / Luminous efficacy: 56 lm/W / Dimmable: No / IP Class: IP55

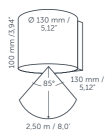


HALO DOWN DARK 100-230V



The HALO DOWN DARK 100-230V can be connected directly to a 100-230 volt power supply. This wall light has a broad downward beam of light and turns every wall into a real eye-catcher. The fixture produces an attractive diffuse lighting effect on paving. The product is made of anodized aluminum in dark gray, giving the fixture a high-quality luxurious look and offering optimum protection from the elements.

NEW



Energy label: A



Voltage: 100-230 V / Output: 4,50 W / Installation value: 11,50 VA / Color temperature: 3000 K / CRI: 92 / Net luminous flux: 191 lm / Luminous efficacy: 42 lm/W / Dimmable: Yes / IP Class: IP55

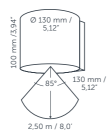


HALO UP-DOWN DARK 100-230V



The HALO UP-DOWN DARK 100-230V is an up-down light that can be connected to a 100-230 volt power supply. This wall light has a broad upward and downward beam of light and produces an attractive diffuse lighting effect. The product is made of anodized aluminum in dark gray, giving the fixture a high-quality luxurious look and offering optimum protection from the elements.

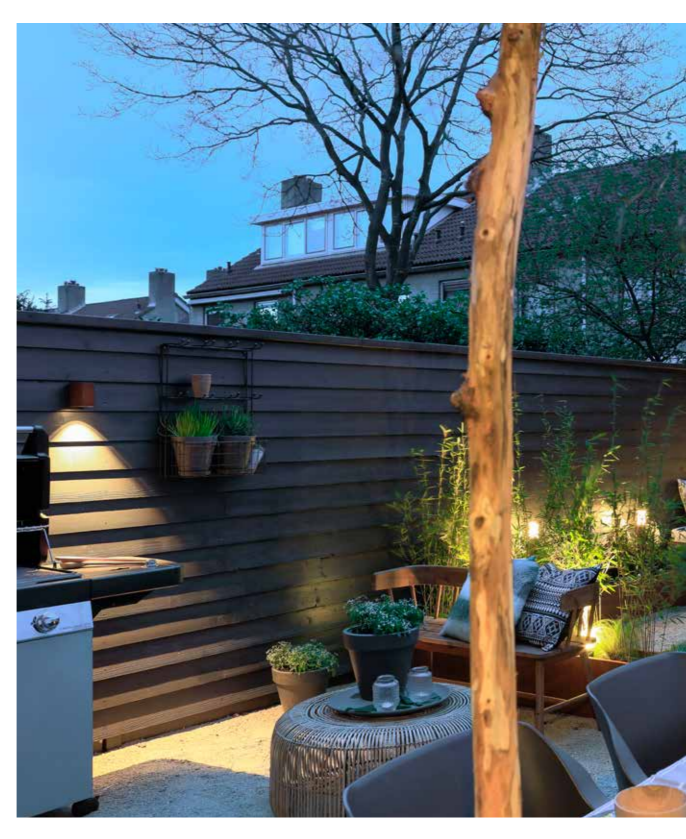
NEW



Energy label: A

Voltage: 100-230 V / Output: 8,50 W / Installation value: 20,00 VA / Color temperature: 3000 K / CRI: 93 / Net luminous flux: 367 lm / Luminous efficacy: 43 lm/W / Dimmable: Yes / IP Class: IP55

PICTURE PERFECT / GET INSPIRED



INSPIRATION



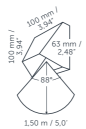
Want to see inspiring examples of our lighting in outdoor spaces? Have a look at **in-lite.com/inspiration**



WEDGE



The WEDGE is the perfect solution for those wanting a sleek and rugged wall light on their fence, wall or overhang. The WEDGE produces a wide and diffuse lighting effect, so that only a subtle lighting effect can be seen on the fence. The surface is very evenly illuminated. If you are looking for a different lighting effect or more compact fixture, have a look at the WEDGE SLIM DARK and MINI WEDGE.



Energy label: A+



Voltage: 12 V / Output: 1,00 W / Installation value: 1,60 VA / Color temperature: 2800 K / CRI: 94 / Net luminous flux: 33 lm / Luminous efficacy: 33 lm/W / Dimmable: No / IP Class: IP55

Rosé Silver Dark White



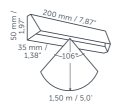


WEDGE SLIM DARK



The WEDGE SLIM DARK is the widest wall light in the WEDGE series. This fixture is perfect for incorporating into low yard elements like walls and tall border planters and can also be used to illuminate outdoor kitchens. The WEDGE SLIM DARK has a broad light output, so that it can even be used on a very low yard element to produce an attractive lighting effect.

Energy label: A+



Voltage: 12 V / Output: 1,00 W / Installation value: 1,00 VA / Color temperature: 2800 K / CRI: 96 / Net luminous flux: 36 lm / Luminous efficacy: 36 lm/W / Dimmable: No / IP Class: IP55

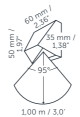


MINI WEDGE DARK



New to our product range is the MINI WEDGE DARK. Like the CUBID, this small fixture is perfect for illuminating the smallest of yard elements, such as low walls, gates and steps. The MINI WEDGE DARK produces an attractive and soft dispersed light, so that the surface is always illuminated diffusely. Looking for matching wall fixtures? Have a look at the other products in the WEDGE series.

NEW



Energy label: A++

 $Voltage: 12\ V\ /\ Output: 0,60\ W\ /\ Installation\ value: 0,60\ VA\ /\ Color\ temperature: 2900\ K\ /\ CRI: 95\ /\ Net\ luminous\ flux: 24\ lm\ /\ Luminous\ efficacy: 40\ lm/W\ /\ Dimmable: No\ /\ IP\ Class: IP55$









perfect for any element, from stairs to outdoor kitchen

The MINI WEDGE DARK is the latest addition to the WEDGE series. This small fixture, measuring only 5 cm x 6 cm / 1,97" x 2,36", lets you illuminate smaller yard elements like steps, low walls and gates in a subtle manner. The light emitted is fairly broad because a very small LED strip with a wide light angle has been incorporated into the fixture.

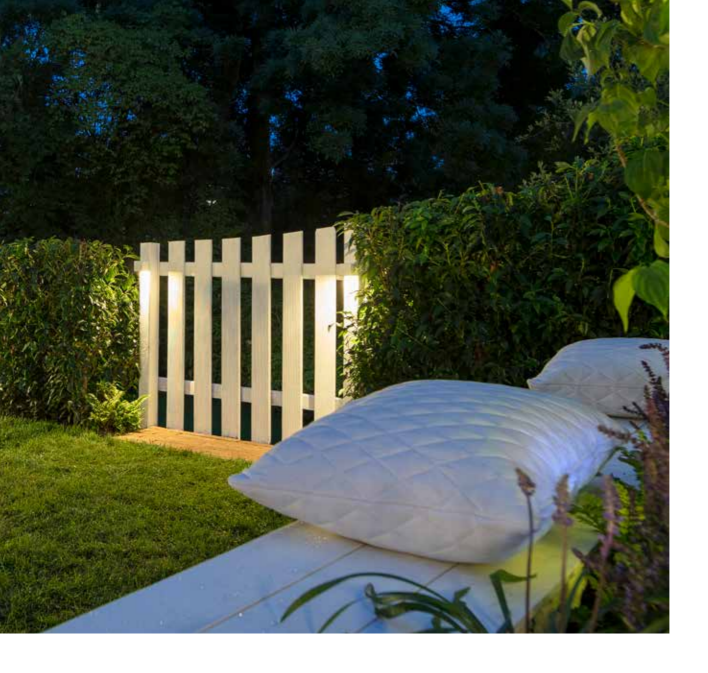
The second fixture in the WEDGE series is the WEDGE SLIM DARK. This fixture has an expressive and broad lighting effect. This lets you install this wall light right above the surface, yet enjoy an extensive illuminated surface area.

The WEDGE SLIM DARK can be used on low walls, raised edges, tall border planters and above, for example, the counter in an outdoor kitchen.

The final fixture in the series is the WEDGE, one of the most popular wall lights in the in-lite product range. This fixture is perfect for fences and walls.

The wall lights can be used effectively in almost any yard. For the best effect, install the light at a height of between 1.6 m and 1.8 m / $_5$ ft and 6 ft, with a WEDGE every 2.0 m to 2.5 m / $_7$ ft to 8 ft.

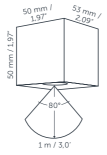
The three wall lights in the WEDGE series are great for combining in any outdoor space.



CUBID



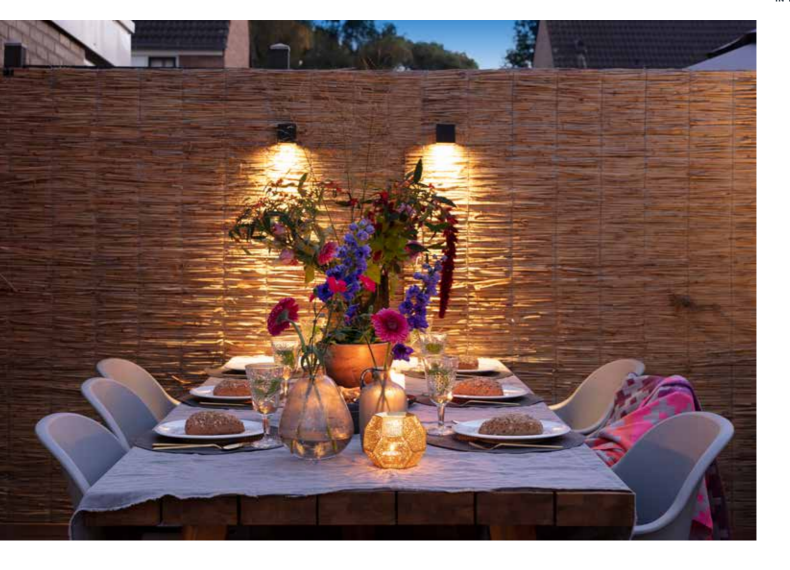
The CUBID is one of the smallest wall lights in the in-lite range. This makes it perfect for installing on lower yard elements like gates, walls, fencing or above, for example, a shelf in an outdoor kitchen. Do you like the shape of the CUBID, but want more light? Use the BIG CUBID. These two fixtures can also be easily combined.



Energy label: A

Voltage: 12 V / Output: 0,60 W / Installation value: 0,60 VA / Color temperature: 2800 K / CRI: 93 / Net luminous flux: 15 lm / Luminous efficacy: 25 lm/W / Dimmable: No / IP Class: IP55

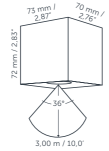
Rosé Silver Dark White



BIG CUBID



The BIG CUBID is perfect for use on a fence, wall or in an overhang and goes together great with its smaller version, the CUBID. The BIG CUBID produces an attractive narrow light beam on the wall or fence and a diffuse lighting effect on the surface.



Energy label: A++

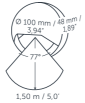
Voltage: 12 V / Output: 1,00 W / Installation value: 2,00 VA / Color temperature: 2900 K / CRI: 93 / Net luminous flux: 64 lm / Luminous efficacy: 64 lm/W / Dimmable: No / IP Class: IP55



BLINK



If your yard has organic shapes or you are looking for a wall fixture, the BLINK is the perfect solution. This round wall light can easily be installed on fences and walls, as well as in overhangs and outdoor kitchens. It has a broad light output and produces an attractively dispersed lighting effect on the surface.



Energy label: A++

Voltage: 12 V / Output: 1,00 W / Installation value: 1,70 VA / Color temperature: 2800 K / CRI: 95 / Net luminous flux: 52 lm / Luminous efficacy: 52 lm/W / Dimmable: No / IP Class: IP55

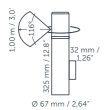
Rosé Silver Dark White







The LIV WALL wall light creates ambiance by emitting a warm white light on all sides. This fixture is perfect for use next to the front door or around the house, as it enhances visibility. Use the LIV WALL in combination with the LIV and LIV LOW bollards to create an inviting and consistent ambiance.



Energy label: A+

Voltage: 12 V / Output: 1,50 W / Installation value: 2,50 VA / Color temperature: 2750 K / CRI: 95 / Net luminous flux: 60 lm / Luminous efficacy: 40 lm/W / Dimmable: No / IP Class: IP55

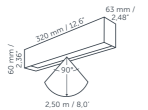
Rosé Silver Dark White



EVO DOWN DARK

The EVO DOWN DARK is a real eye-catcher in any yard. Thanks to its dark anodized casing and attractive lighting, this wide wall fixture has a luxurious look & feel. The fixture has a diamond-cut lens and produces an inviting glimmering light on a fence, wall or house front, while the light on the surface is delightfully diffuse.

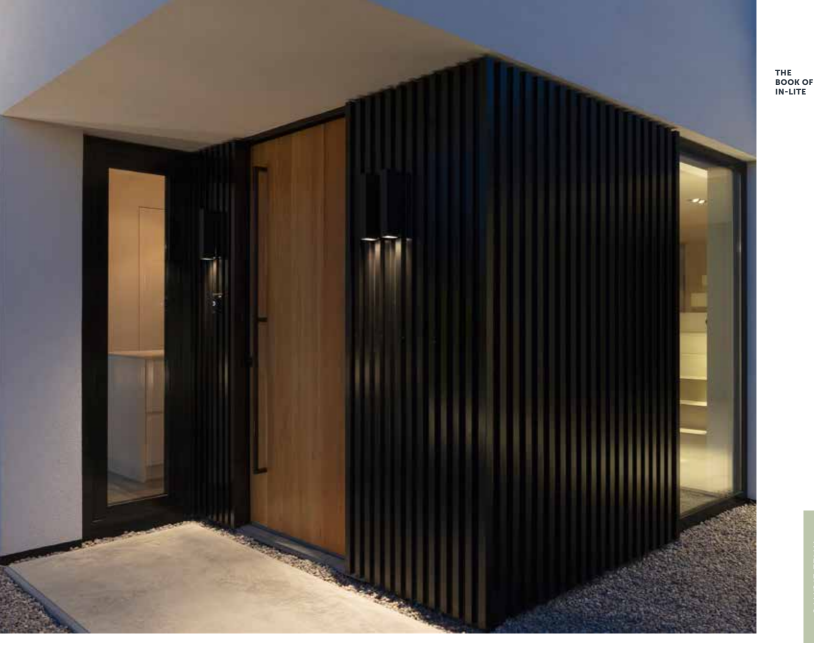




Energy label: A+

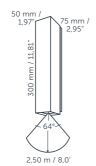
Voltage: 12 V / Output: 2,00 W / Installation value: 2,10 VA / Color temperature: 2950 K / CRI: 95 / Net luminous flux: 81 lm /

Luminous efficacy: 41 lm/W / Dimmable: No / IP Class: IP53





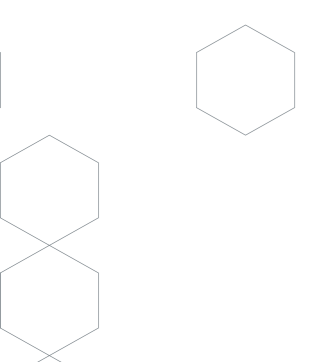
The EVO DOWN DARK 100-230V turns any house wall into a work of art. This architecturally designed wall fixture has the same slim shape as the bollards in the EVO series, so it combines well with all of these products. The EVO DOWN DARK 100-230V has a dark anodized aluminum casing and a diamond-cut lens for attractively dispersed light. The EVO DOWN DARK 100-230V can be connected directly to a 100-230 volt power supply.



Energy label: A

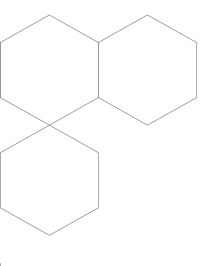
 $Voltage: 100-230\ V\ /\ Output: 4,50\ W\ /\ Installation\ value: 11,50\ VA\ /\ Color\ temperature: 3000\ K\ /\ CRI: 92\ /\ Net\ luminous\ flux: 106\ lm\ /\ Luminous\ efficacy: 24\ lm/W\ /\ Dimmable: No\ /\ IP\ Class: IP55$

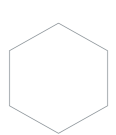


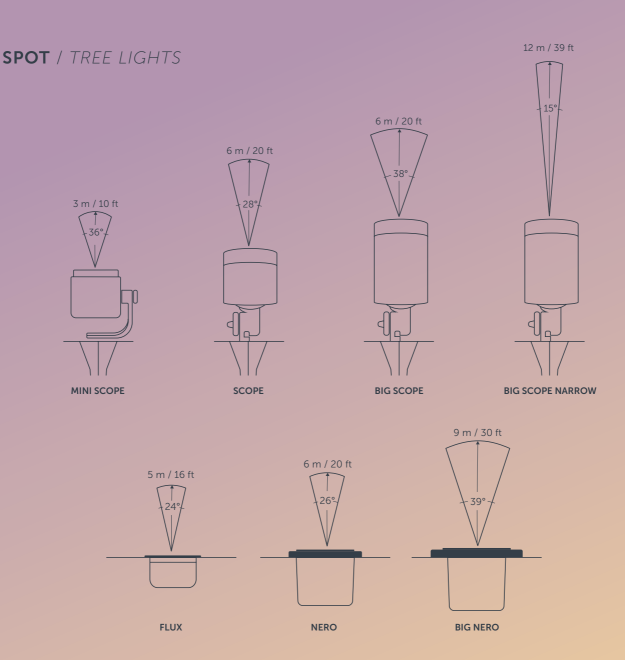


OUTDOOR SPOTLIGHTS / SPOTS

MINI SCOPE	85
SCOPE & BIG SCOPE	86 - 87
BIG SCOPE NARROW	88 - 89
MINI SCOPE DI IO & SLIB	92 - 93

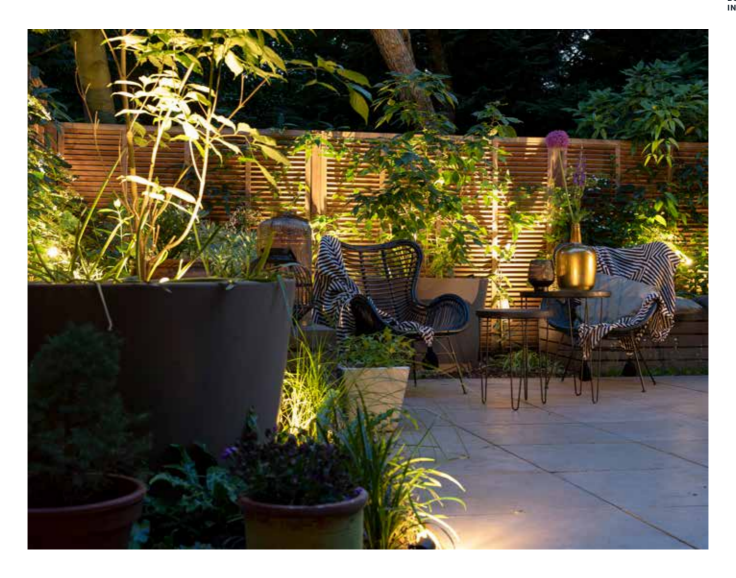






light distribution ranging from narrow to wide

in-lite offers a wide range of fixtures for illuminating trees. The products in the SCOPE series, as well as the large ground lights, can be used to turn any tree, big or small, into a real eye-catcher. Curious about the light angles and distribution? We provide all the details here.





MINI SCOPE

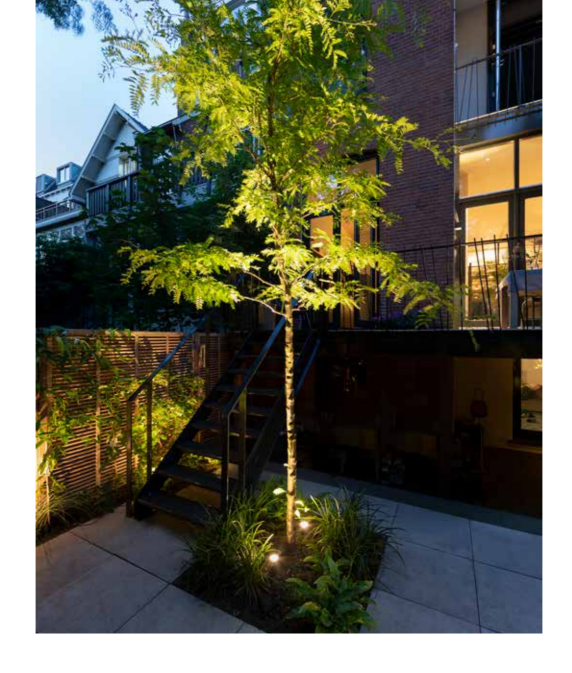
The MINI SCOPE is a multifunction light in the in-lite range. This fixture adds ambiance virtually anywhere. Want to illuminate small or tall ornamental grasses, accentuate a 2 m / 7 ft tall tree, give an overhang more light or add the perfect finishing touch to parts of a fence or hedge? The MINI SCOPE can do all this and more. This fixture has a wide light output of around 36 degrees and a light distribution of 3 m / 10 ft. See the overview of all products in the SCOPE series for a complete description of all the possibilities.



Energy label: A⁺⁺



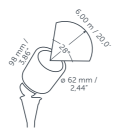
Voltage: 12 V / Output: 1,00 W / Installation value: 2,00 VA / Color temperature: 2900 K / CRI: 93 / Net luminous flux: 64 lm / Luminous efficacy: 64 lm/W / Dimmable: No / IP Class: IP67





SCOPE

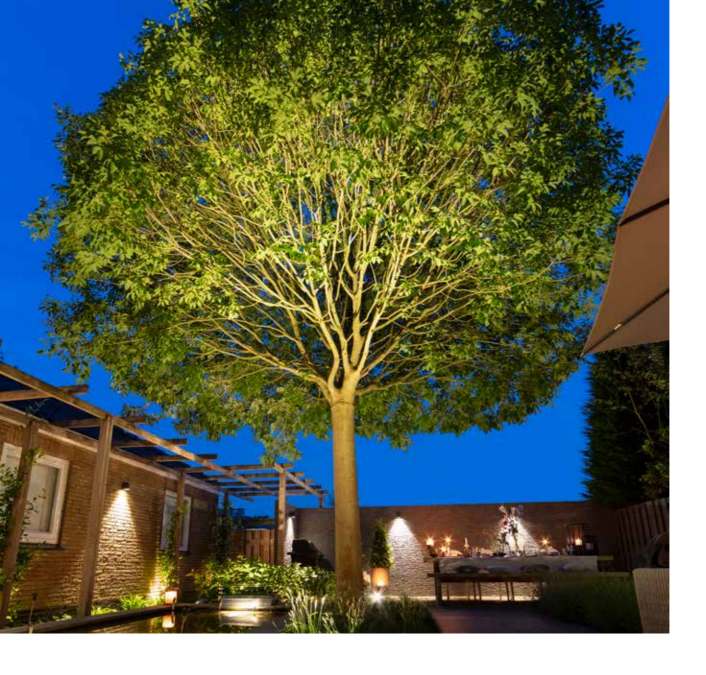
The SCOPE is the ultimate spotlight for illuminating trees of around 5 m / 16 ft in height and with a small crown. With a light angle of 28 degrees, light distribution of 6 m / 20 ft and tilting light source, the SCOPE easily creates a beautifully illuminated tree. If the tree stands in the middle of the yard, use spotlights on several sides for an evenly illuminated result. See the overview of all products in the SCOPE series for a complete description of all the possibilities.



Energy label: A+



Voltage: 12 V / Output: 3,00 W / Installation value: 3,70 VA / Color temperature: 3100 K / CRI: 93 / Net luminous flux: 183 lm / Luminous efficacy: 61 lm/W / Dimmable: No / IP Class: IP67





BIG SCOPE

The BIG SCOPE is perfect for illuminating trees of around 6 m / 20 ft in height and with a large crown. This outdoor spotlight has a wide light distribution of 6 m / 20 ft and a wide light angle of 38 degrees. Place the BIG SCOPE between tall plants and use the RISER 350 accessory so that the light source protrudes above the plants. See the overview of all products in the SCOPE series for a complete description of all the possibilities.



Voltage: 12 V / Output: 5,00 W / Installation value: 8,30 VA / Color temperature: 3150 K / CRI: 92 / Net luminous flux: 395 lm / Luminous efficacy: 79 lm/W / Dimmable: No / IP Class: IP67

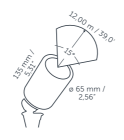






BIG SCOPE NARROW

The BIG SCOPE NARROW is a spotlight with a very large light distribution of 12 m / 39 ft and a small light angle of 15 degrees. This makes the fixture perfect for illuminating tall slim trees and a great choice for illuminating tall and wide trees from a greater distance. The BIG SCOPE NARROW also lets you illuminate treetops that fixtures like the NERO, SCOPE and BIG SCOPE can't reach. See the overview of all products in the SCOPE series for a complete description of all the possibilities.



Energy label: A+

Voltage: 12 V / Output: 5,00 W / Installation value: 8,30 VA / Color temperature: 3100 K / CRI: 93 / Net luminous flux: 381 lm / Luminous efficacy: 76 lm/W / Dimmable: No / IP Class: IP67

PICTURE PERFECT / GET INSPIRED



CREATE SHADOWS



The products in the SCOPE series let you easily create ambiance and mood in your yard. The right spotlight can transform trees, bushes and plants into real eye-catchers. Spotlights can also be used to create dramatic shadows. Position the spotlights to create shadows on a house wall or fence and enjoy a unique lighting spectacle after dark. Combine the outdoor spotlights with other products, such as the EVO as shown here, for a consistently stylish look.



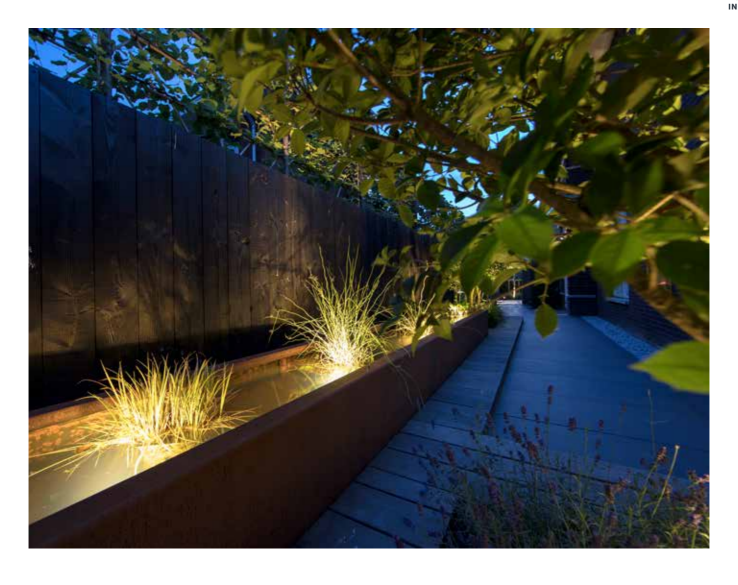
MINI SCOPE DUO



The MINI SCOPE DUO is a fixture with not one, but two spotlights. The fixture comprises two MINI SCOPES on a stand of around 80 cm / 32 " in height. Placing the MINI SCOPE DUO between tall ornamental grasses or bushes lets you beautifully illuminate the area from both below and above. Since the stand can be separated, you can also place both spotlights closer to the ground. The MINI SCOPE DUO spotlights can be rotated 360 degrees, allowing for maximum freedom of use.

Energy label: A++

Voltage: 12 V / Output: 2,00 W / Installation value: 4,00 VA / Color temperature: 2900 K / CRI: 93 / Net luminous flux: 64 lm / Luminous efficacy: 64 lm/W / Dimmable: No / IP Class: IP67



SUB



The SUB is the underwater spotlight in the in-lite range. The fixture is 100% waterproof (IP68) and the lead feet make it possible to place it up to 3 m / 10 ft deep in the bottom of any type of pond. The SUB lets you create attractive lighting effects from the water, the perfect finishing touch to the lighting plan for your outdoor space.



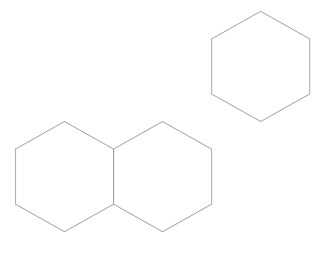
Energy label: A+

Voltage: 12 V / Output: 3,00 W / Installation value: 5,60 VA / Color temperature: 3100 K / CRI: 91 / Net luminous flux: 197 lm /

Luminous efficacy: 66 lm/W / Dimmable: No / IP Class: IP68





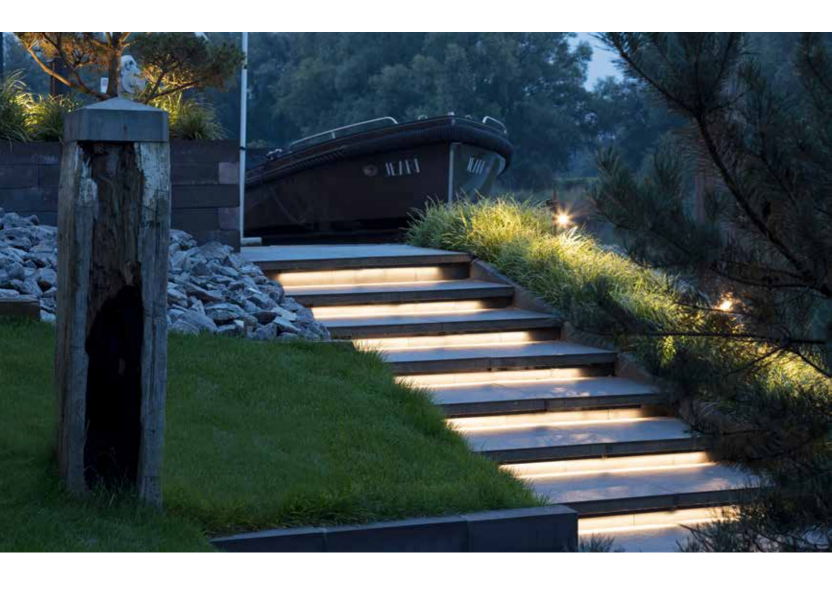




SURFACE LIGHTS / SURFACE

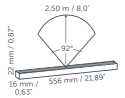
EVO HYDE 550 DARK & EVO HYDE 180 DARK 96 - 97 MINI SCOPE CEILING 98 - 99





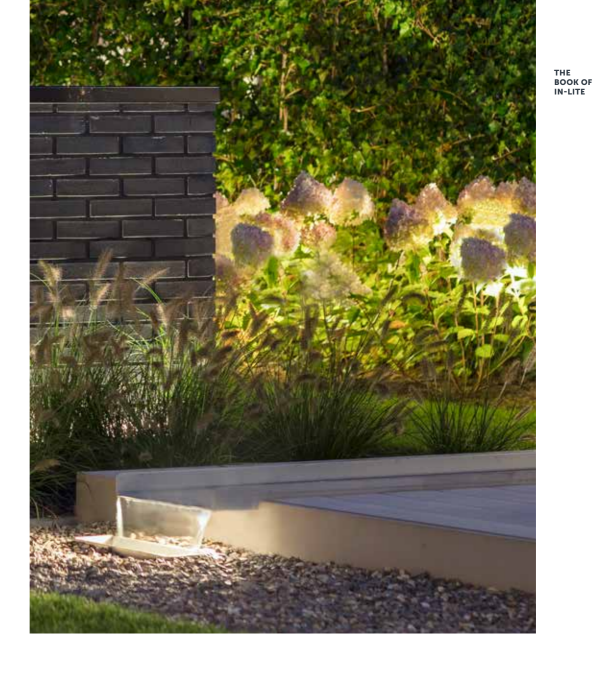
EVO HYDE 550 DARK

The EVO HYDE 550 DARK lets you create indirect lighting effects in your outdoor space in no time. This LED strip of around 55 cm / 22" in length is perfect for installing under steps, pond edges, water outlets and overhangs in wall elements.



Energy label: A+

Voltage: 12 V / Output: 2,00 W / Installation value: 2,10 VA / Color temperature: 2950 K / CRI: 96 / Net luminous flux: 91 lm / Luminous efficacy: 46 lm/W / Dimmable: No / IP Class: IP53



EVO HYDE 180 DARK

Like the idea of an LED strip, but prefer a shorter version? The EVO HYDE 180 DARK is the perfect choice. This LED strip offers all the same possibilities as the EVO HYDE 550 DARK, but with a length of only 18 cm / 7,09".



Energy label: A++

Voltage: 12 V / Output: 0,50 W / Installation value: 0,60 VA / Color temperature: 2950 K / CRI: 95 / Net luminous flux: 25 lm / Luminous efficacy: 50 lm/W / Dimmable: No / IP Class: IP53



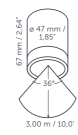




MINI SCOPE CEILING

Pergolas, overhangs and verandas have become an integral part of today's outdoor spaces. The MINI SCOPE CEILING is the perfect way to illuminate these from above. The MINI SCOPE CEILING is easy to install and comes with a KILLFLASH. This is a ring with a honeycomb structure to minimize glare when looking directly at the fixture.

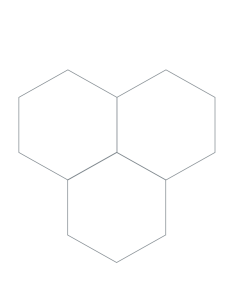
The MINI SCOPE CEILING has a wide light output, creating an inviting and attractive diffuse lighting effect on the ground.

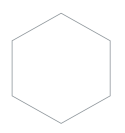


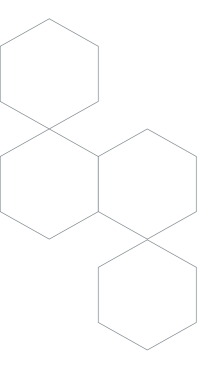
Energy label: A⁺⁺

Voltage: 12 V / Output: 1,00 W / Installation value: 2,00 VA / Color temperature: 2900 K / CRI: 93 / Net luminous flux: 64 lm / Luminous efficacy: 64 lm/W / Dimmable: No / IP Class: IP67









SYSTEM / SYSTEM PARTS

CB-056/M	104
CB-081/M	104
HUB-50	104
HUB-100	104
MOVE	104
CBL-25 14/2, CBL-40 14/2 & CBL-200 14/2	105
CBL-40 10/2 & CBL-120 10/2	105
CBL-EXT CORD 1MTR, 2 MTR & 3 MTR	105
CABLE CAP STANDARD & MEDIUM	105
CC-2	105
SPLITTER	105
MOVE-EXT CORD 5 MTR	105

SYSTEM / SYSTEM PARTS

in-lite outdoor lighting is based on low voltage (12 volts). Our lighting is safe and easy to install, customize and expand. Any landscaper or handy consumer can and is allowed to install in-lite lighting.

The transformer

The transformer converts the 100-230 volts from the power outlet to 12 volt AC voltage. The transformer controls the lighting using a light-sensitive sensor. A motion detector is also available as an accessory*. The in-lite low voltage cable runs from the transformer to the yard, where the lights are connected. Depending on the type of transformer used, one to three cable entries is available.

The in-lite cable

in-lite has two types of cables in its product range, the 14/2 and the 10/2. The 14/2 cable can have a maximum cable length of 40 meters, while the 10/2 cable has a maximum cable length of 80 meters. The maximum cable length is calculated per branch from the transformer and it is not necessary to add up the various lengths.

Want to read more about the cable and maximum cable lengths? Go to in-lite.com/cable

* The MOVE motion detector is available for the HUB-50 and HUB-100
The SMART-MOVE motion detector is available for the SMART-HUB

How do I determine which transformer is the right one for my lighting plan?

First and foremost, choose a transformer based on the possibilities and your preferences. For ultimate user-friendliness, such as control using an app or individually controllable zones, opt for the SMART HUB-150. If you prefer to keep things simpler, choose the HUB-50 or HUB-100. The following chart shows you the differences at a glance.

Apart from the desired options, it is important to choose a transformer that has a sufficient output wattage, one that fits your lighting plan. Every fixture has a specific VA value (i.e. volt-amperes), which is also referred to as the installation value. This is the output wattage required by the transformer for the light to function.

Add up the total VA value of every fixture in your lighting plan. This value can be found on the back of the packaging and on our website under product specifications. The value may not exceed the load capacity, as indicated in the below chart. You can use several transformers if necessary.

Want to read more about determining the right transformer? Go to **in-lite.com/transformer**

	CBL-056/M	CBL-081/M	HUB-50	HUB-100	SMART HUB-150
Available output wattage	50 VA	100 VA	50 VA	100 VA	150 VA
Number of cable entries	1	1	2, jointly controlled	2, jointly controlled	3, controlled separately using an app
Touch screen operation	Χ	Χ	V	V	N/A
App control	X	X	X	X	V
Light sensor	V	V	V	V	N/A
Internal clock	X	X	X	Χ	V
Motion detector support	X	X	V	V	V, wireless
Incorrect installation indication	X	X	V	V	V



SYSTEM / SYSTEM PARTS

Our current product range includes two transformers, the CB-056/M and the CB-081/M. We are introducing three new transformers in mid-2019. These are called the HUB-50, HUB-100 and SMART HUB-150. Fixtures with an output of 50VA, 100VA and 150VA can be connected to these transformers.



Transformer with timer and light sensor



Transformer with timer and light sensor



HUB-50 Available from May/June 2019



HUB-100 Available from May/June 2019



SMART HUB-150 Available from fall 2019



MOVE
Motion detector for HUB-50 & HUB-100
Available from May/June 2019



SMART MOVE
Motion detector for SMART HUB-150
Available from fall 2019

SYSTEM

The in-lite product range includes various types of cables. Below is an overview of the cables and various accessories, such as extension cords, cable connectors and splitters.



CBL-25 14/2 25 m / 82 ft CBL-40 14/2 40 m / 131 ft CBL-200 14/2 200 m / 656 ft Cable 14/2, max. linear cable length of



CBL-40 10/2 40 m / 131 ft CBL-120 10/2 120 m / 394 ft Cable 10/2, max. linear cable length of 80 m / 263 ft



CBL-EXT CORD 1MTR CBL-EXT CORD 2MTR CBL-EXT CORD 3MTR Extension cord 1, 2 or 3 m / 3, 7 or 10 ft



40 m / 131 ft

CABLE CAP MEDIUM

CABLE CAP STANDARD

Cable caps for 12V cable 14/2 (standard) or 10/2 (medium), set of 20



CC-2 Cable connector



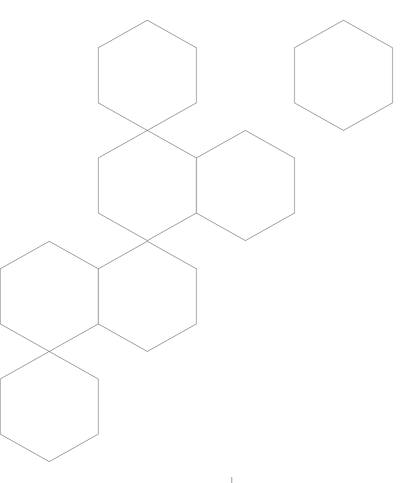
SPLITTER Cable splitter for light sensor and fixture



MOVE-EXT CORD 5 MTR

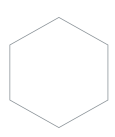
Extension cord for the MOVE motion detector, 5 m / 16 ft Avaliable from May/June 2019





ACCESSORIES / FIXTURE ACCESSORIES

LENS CLEAR & LENS DIFFUSE	109
SHUTTER 1 & SHUTTER 2	109
BOX 100	109
RISER 350	110
SHIELD	110
KILLFLASH	110
PLATE 75	111
CB-010E	111
SCOPE BASE PLATE	111
FIX 1, FIX 3, FIX 4 & FIX 5	111



ACCESSORIES

ACCESSORIES / ADAPTED TO YOUR PREFERENCES









create your own lighting effect with accessories

in-lite accessories let you enhance the visual beauty of your products and expand the options. Create new possibilities or looks with the BOX 100, PLATE 75 and other products. The BOX 100 lets you easily install the FUSION, HYVE and FLUX ground lights in a loose surface like gravel or grass. The PLATE 75 and BOX 100 give your round ground lights an angular shape.

Want to learn more about the accessories and which products they can be used with? Our website lists all suitable accessories for every product.









LENS CLEAR & LENS DIFFUSE

Want to adjust the lighting effect of the ACE or HALO series fixtures? You can easily change the lighting effect by switching the lenses. The LENS CLEAR produces a sleeker lighting effect, with a rectangular lighting effect on the surface. The LENS DIFFUSE produces a warm diffuse lighting effect on both the fence and the surface.

SHUTTER 1 & SHUTTER 2

Want to adjust the light angle of the ACE or HALO series fixtures? Place a SHUTTER over the lens and adjust the flaps to the desired position. SHUTTER 1 can be used with the 12 volt wall fixtures in the ACE and HALO series. SHUTTER 2 can be used with the 100-230V fixtures in the ACE and HALO series.

BOX 100

The FUSION, HYVE and FLUX fixtures can be easily installed in stone or wood. If you want to install the fixtures in a less solid surface like gravel or soil, the BOX 100 is the perfect accessory. This ensures that the fixtures are installed securely in the surface and add an eye-catching element to the yard. Installation is easy. The fixture is simply placed in the box, which is then placed in the gravel or soil.



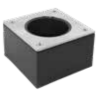
LENS CLEAR

Can be used with the entire ACE series.



SHUTTER 1 (12V)

Can be used with the ACE DOWN, ACE UP-DOWN, HALO DOWN and HALO UP-DOWN.



BOX 100

Stainless steel box 100x100 mm / 3.94"x3.94".

Can be used with the FLUX, FUSION and HYVE series.



LENS DIFFUSE

Can be used with the entire ACE and HALO series.



SHUTTER 2 (100-230V)

Can be used with the ACE UP-DOWN 100-230V, HALO DOWN 100-230V and HALO UP-DOWN 100-230V.

ACCESSORIES

ACCESSORIES / INSTALLATION & MAINTENANCE







RISER 350

Plants and bushes sometimes grow so tall that the SCOPE or BIG SCOPE (NARROW) outdoor spotlights no longer protrude above the vegetation and the light is blocked by the plants. The RISER 350 lets you add height to the spotlights, so that they once again rise above the plants or shrubs.

SHIELD

The SHIELD lets you cover the light source of the MINI SCOPE on one side, so that you cannot look directly into the light source. The SHIELD can be easily slid onto the MINI SCOPE ring.

KILLFLASH

The MINI SCOPE and MINI SCOPE CEILING can be used with the KILLFLASH accessory. This ring with a honeycomb structure prevents a direct view into the light source with fixtures installed on the ceiling or wall. It also gives the fixture a more luxurious look. The KILLFLASH is included with every MINI SCOPE CEILING.



RISER 350

Adapter 350 mm. Can be used with the SCOPE and BIG SCOPE (NARROW).



SHIELD

Can be used with the MINI SCOPE.



KILLFLASH
Raised ring with honeycomb structure. Can be used with the MINI SCOPE.



PLATE 75

Stainless steel cover plate 75x75 mm / 2,95"x2,95".

Can be used with the FLUX, FUSION and HYVE series.



CB-010E

Mini transformer 10W. Can be used with the LIV WALL.



SCOPE BASE PLATE

Can be used with the SCOPE, BIG SCOPE (NARROW) and SUB.



FIX 1

Installation anchor 85 mm / 3,35". Can be used with the BLINK and WEDGE series.



FIX 3

Installation profile 178 mm / 7,01" . Can be used with the EVO HYDE 180 DARK.



FIX 4

Installation profile 178 mm / 7,01 $^{\circ}$. Can be used with the EVO HYDE 180 DARK.



FIX 5

Installation profile 550 mm / 21,65". Can be used with the EVO HYDE 550 DARK.



EVO WALL MOUNT DARK 100-230V

Cover/installation plate for connecting the EVO DOWN DARK 100-230V to a wall socket.

ACCESSORIES

PICTURE PERFECT / GET INSPIRED



VILLA WANTIJ



Get inspired, get advised and enjoy your outdoor space to the fullest, day and night, 365 days a year.

INDEX / PRODUCTS

A		С	
ACE	59	CABLE CAP MEDIUM	104
ACE CORTEN	59	CABLE CAP STANDARD	104
ACE DARK	59	CB-010E	111
ACE WHITE	59	CB-056/M	104
ACE DOWN	63	CB-081/M	104
ACE DOWN CORTEN	63	CBL-120 10/2	105
ACE DOWN DARK	63	CBL-200 14/2	105
ACE DOWN WHITE	63	CBL-25 14/2	105
ACE HIGH	58	CBL-40 10/2	105
ACE HIGH CORTEN	58	CBL-40 14/2	105
ACE HIGH DARK	58	CBL-EXT CORD 1MTR	105
ACE HIGH WHITE	58	CBL-EXT CORD 2MTR	105
ACE UP-DOWN	64	CBL-EXT CORD 3MTR	105
ACE UP-DOWN CORTEN	64	CC-2	105
ACE UP-DOWN DARK	64	CUBID	76
ACE UP-DOWN WHITE	64	CUBID DARK	76
ACE UP-DOWN 100-230V	65	CUBID WHITE	76
ACE UP-DOWN CORTEN 100-230V	65		
ACE UP-DOWN DARK 100-230V	65		
ACE UP-DOWN WHITE 100-230V	65	D	
		DB-LED (WW)	46
В			
BIG CUBID DARK	77	E	
BIG NERO	45	EVO DARK	52
BIG SCOPE	87	EVO DOWN DARK	80
BIG SCOPE NARROW	89	EVO DOWN DARK 100-230V	81
BLINK	78	EVO GROUND 300 DARK	49
BLINK DARK	78	EVO HYDE 180 DARK	97
BLINK WHITE	78	EVO HYDE 550 DARK	96
BOX 100	109	EVO LOW DARK	53
		EVO WALL MOUNT DARK 100-230V	111

in-lite®

