

in-lite°







**THE MAGIC OF LIGHT** Have you ever wondered what makes a sunset so spectacular? Why we sit around a fire pit all night, forgetting time completely? Why people travel thousands of miles to admire the Northern Lights or the brightly illuminated billboards of Times Square?

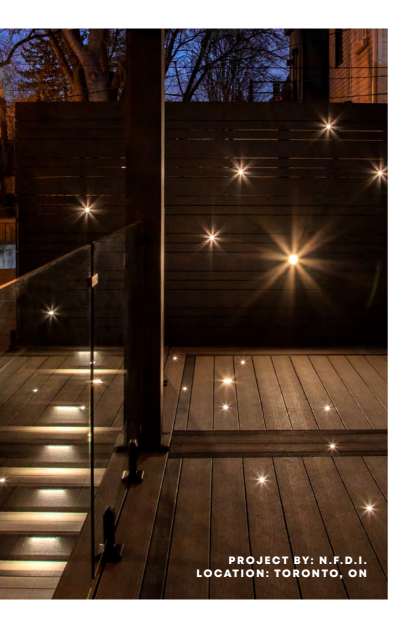
Is it coincidence or because of the darkness? Evening. Night . The magical, mystical moment of the day when all of the senses seem to be at their peak. This is the time of day when light is experienced as something far more exceptional than during the daytime. It is the darkness that makes the light so special.

We believe that everyone should be able to experience the magic of light. But you don't need to travel to the other side of the world to do so. Experience the magic where you feel most comfortable: your home. In your yard, your outdoor space. A place full of life, where the most beautiful flowers and plants bloom. Where your pets play all day and where your little ones have fun with their friends. Naturally, you want to enjoy your outdoor space after dark as well: whether you spend the entire evening outdoors or admire your enchantingly beautiful yard from indoors.

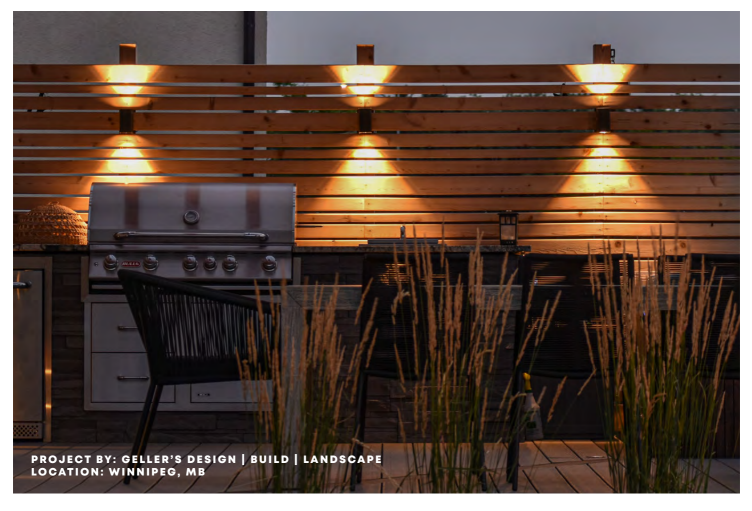
in-lite lets you discover how outdoor lighting truly brings your outdoor space to life. The magic of lighting with the right intensity and balance provides an experience you never thought possible. That is what we call the in-lite moment. As soon as you have experienced it once, it will keep amazing you. Every night.

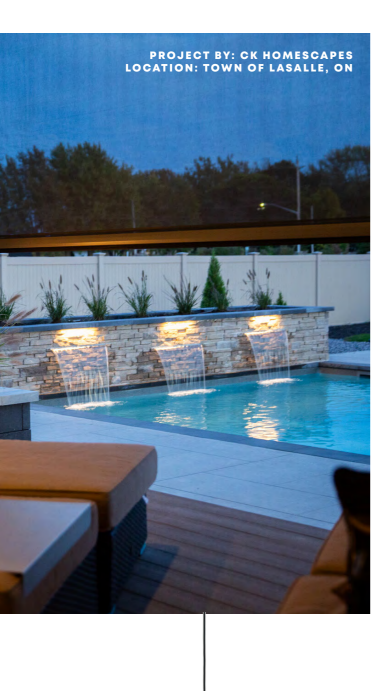
In order to create this in-lite moment, you need a magic touch. We provide this touch and so do our professional partners. Based on our knowledge, products, and services we are able to show you how lighting can make your outdoor space unique. It's simple. Our systems are flexible and easy to install. Instantly transform your dark yard into a magical place where nobody wants to call it a day.











# DREAM Garden DISC CONCEPT

#### **PREVIEW**

#### NEW IN 2022

32

#### **INFORMATION**

| IIII OKMATION           |     |
|-------------------------|-----|
| More than a brand       | 6   |
| Simplicity & innovation | 10  |
| Innovation & design     | 12  |
| in-lite social          | 52  |
| Customer service        | 130 |
| in-sider program        | 132 |
| Store locator           | 134 |
|                         |     |
| CONCEPTS                |     |
| ACE                     | 14  |
| EVO                     | 20  |
| DISC                    | 26  |
| SWAY                    | 32  |

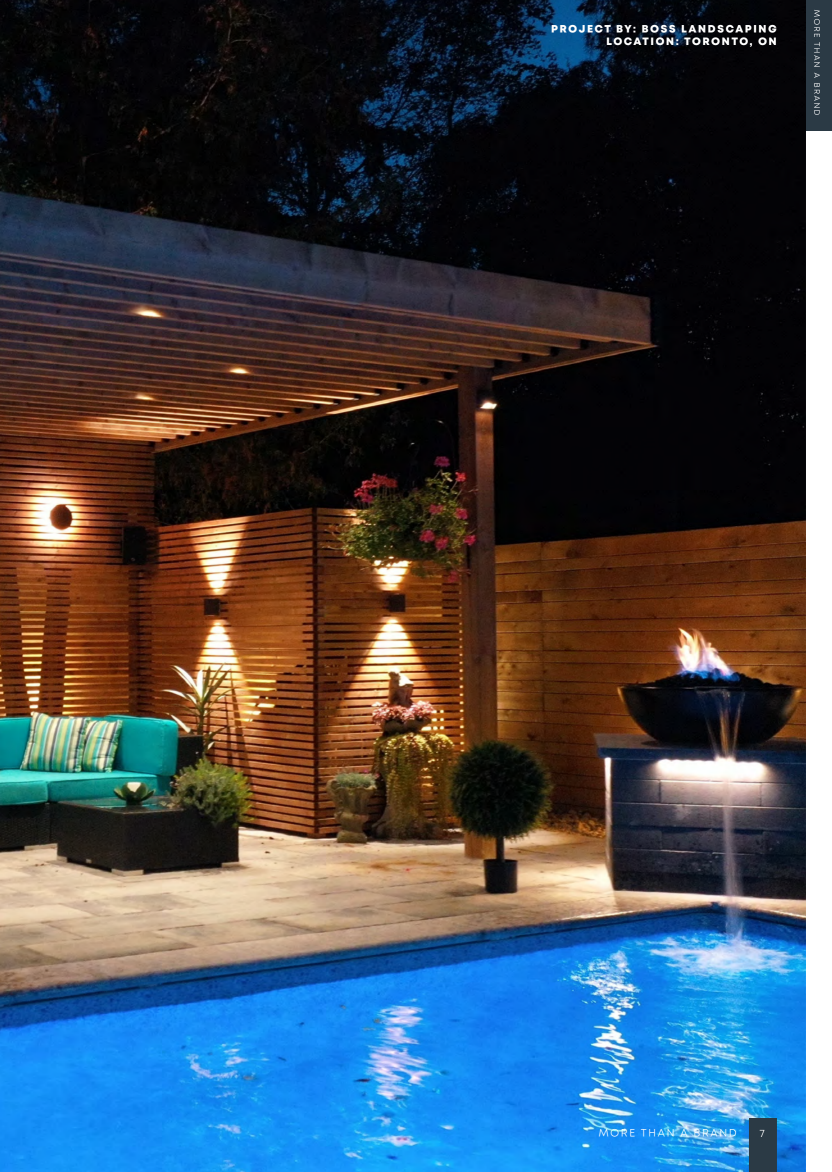
#### **PRODUCT COLLECTIONS**

| Recessed lights    | 34  |
|--------------------|-----|
| Bollards           | 54  |
| Wall lights        | 68  |
| Outdoor spotlights | 84  |
| Surface lights     | 98  |
| System             | 118 |

#### **GETTING STARTED**

| ighting plan | 110 |
|--------------|-----|
| Cable plan   | 114 |

## MORE THAN ABRAND The in-lite system can be used in any outdoor space. It is low voltage, making it safe and easy to connect. Our lights are made of high-quality materials and fitted with the newest LEDs. This makes in-lite sustainable and guarantees that every in-lite outdoor space is attractively illuminated. All fixtures and the in-lite system are designed in house. We work daily on the design of our products and believe that all of our creations should not only look great, but be of exceptional quality. Only then can we offer a five-year warranty. Finally, we devote considerable time and energy to ensuring that the system is as intuitive as possible. Installing and using the in-lite system should be as easy as 1-2-3. And that is exactly what it has been for over 20 years. MORE THAN A BRAND



#### FIVE TIPS

### YOU NEED TO KNOW

#### AS AN IN-LITE PROFESSIONAL

- The in-lite system was developed for outdoor living professionals. Our patented Easy-Lock system is designed to save time on installation and reduce labour intensity, putting more profit in your pocket. The Easy-Lock is unlike any other connector on the market: built with high quality materials and dielectric grease to create an airtight seal that protects your system from moisture and dirt.
- We're here for you, every step of the way. Our educated and experienced staff are available via online chat, email, and phone to help you with product installation, design ideas, general questions and more. If you have a question, we have the answer. (As long as it's about outdoor lighting, that's kind of our specialty).
- We offer extensive training, education, and knowledge to our in-siders to help you grow your business through outdoor lighting and beyond. Through online webinars, in-person site visits, extensive video libraries, and more, we're able to set you up for success. From selling to designing to installing and everything in between, we've got you covered.
- We stand behind our products. All our fixtures are designed to withstand harsh

  North American climates, but we know that things happen and that's why we offer a

  comprehensive 5-year warranty on our products. You can rest easy knowing that we'll be
  there for you no matter what.
- The quality of in-lite products is unmatched. We use only the highest quality LED chips in our fixtures to ensure the best quality light possible. With light output as high as CRI 98 (a near perfect light source) we promise our lights will make your projects stand out and highlight key elements in the way they deserve.

#### **ARE YOU IN?**





VIDE



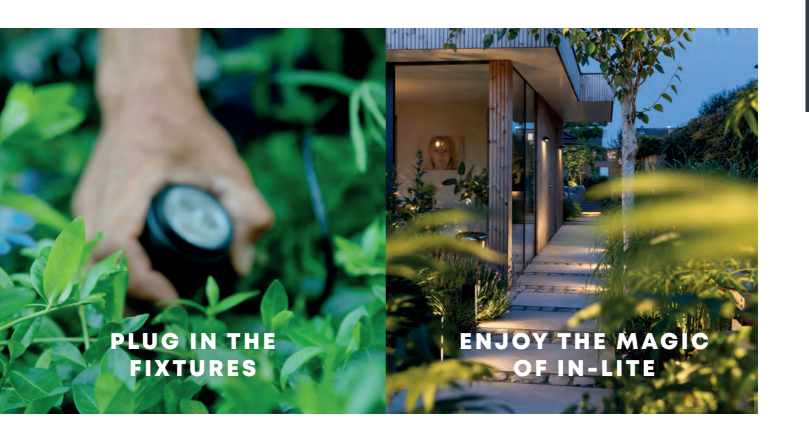


## SIMPLICITY & INNOVATION

in-lite products are designed specifically for outdoor use. Through extensive research and testing, we are able to create products that are perfect for illuminating the elements found in outdoor spaces.

The in-lite system is low-voltage meaning it is safe and easy to install. From our plug-and-play fixtures to the direct burial cable and everything in between, the in-lite system was designed to be innovative yet simple to add to any outdoor project.

The ease-of-use doesn't end after installation though. Whether you choose to install the SMART HUB-150 (which utilizes the in-lite app to control your lights through your smart phone) or one of our other HUB transformers (that can be customized to fit your lighting needs): it's easy to create a lighting experience that works best for you.





#### **IN-LITE SMART**

We live in a time where everything can be controlled with the push of a button and most of the time, that button exists within our smart phones. That's why we've taken the first steps toward creating a lighting system that can be customized and controlled simply by using the in-lite app. To learn more about how in-lite is revolutionizing the industry, check out the in-lite SMART section.

#### **HUMAN DIMMING**

Ultimate user-friendliness was the goal when designing all of our new fixtures. In the new DISC concept, we have included a new dimming method for the 120V version of the hanging lights. No dimmer needs to be installed and the lights are dimmed with a simple hand movement. We call this Human Dimming. This technique is becoming increasingly common in exclusive indoor lighting and now also available for the DISC PENDANT 100-230V. This way, you can easily control your lighting from your outdoor living space.

in-lite | human dimming



## INNOVATION & DESIGN

in-lite designs all of its products in house. We have been doing so for over 20 years and, thanks to our extensive experience, we know exactly the quality that is needed in outdoor spaces.

Outdoor lighting must be resistant to wind, rain, cold and extreme heat. That is why we offer a five-year comprehensive warranty on in-lite products with confidence.

This is possible because we work with only the best materials, such as high-quality aluminum, and choose the best finishes. Our fixtures have some of the highest quality light output in North America and are built to last.

At the end of the day, we are not satisfied unless our products are attractive too. We have a heavy focus on design and feel strongly about our products being both beautiful and of the highest quality.



#### MOTION

in-lite motion is one of the most innovative features of in-lite fixtures. This technology makes it possible to easily tilt the light source in the BIG NERO and BIG NERO NARROW fixtures without having to disassemble anything. A magnet on the in-lite logo on the fixture is used to adjust the light source to the desired position and easily create the perfect lighting effect. The fixture remains waterproof.



in-lite motion









#### **ACE HIGH**

White Rosé Silver Dark Grey

Corten Flat Grey

The ACE HIGH produces a downward dispersed light on two sides, making it perfect for use between plants and ornamental grasses.



#### **ACE DOWN**

White Rosé Silver Dark Grey

Corten Flat Grey

The ACE DOWN produces a targeted beam of light and can be installed on a wall or fence.



#### ACE DOWN 100-230v

White Rosé Silver Dark Grey

Corten Flat Grey

The ACE DOWN 100-230V produces a downward targeted light and can be installed on a wall.



# MINIMALISTIC DESIGN WITH A CHARACTERISTIC SLEEK LIGHT EFFECT

The ACE is one of the most complete concepts in the in-lite product range. It includes bollards and wall lights in no less than five different colors. This concept has something for everyone. The design is minimalistic and produces a characteristic sleek lighting effect.

The different colors of ACE fixtures also let you create a unique effect during the daytime. The choice between Rosé Silver, White, Dark Grey, Corten and

Flat Grey lets you decide whether the fixture will be a real eye-catcher during the day or blend in with nature.





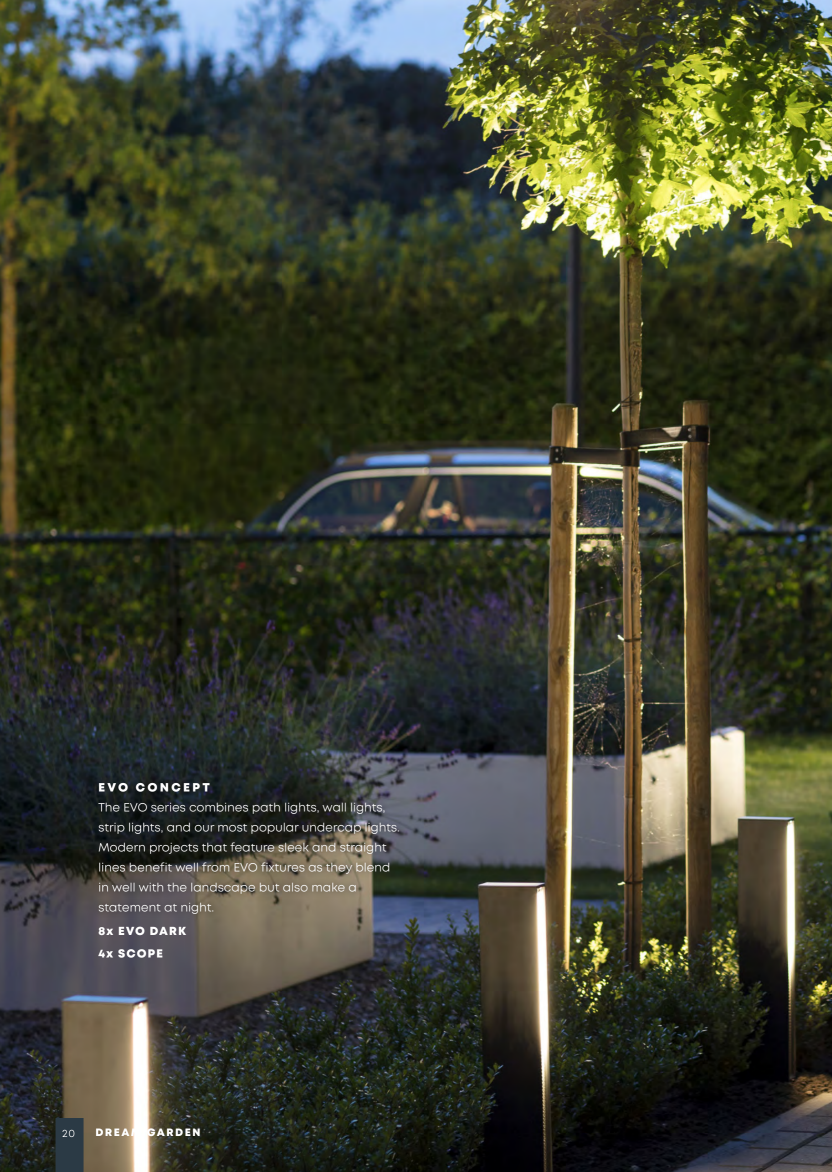


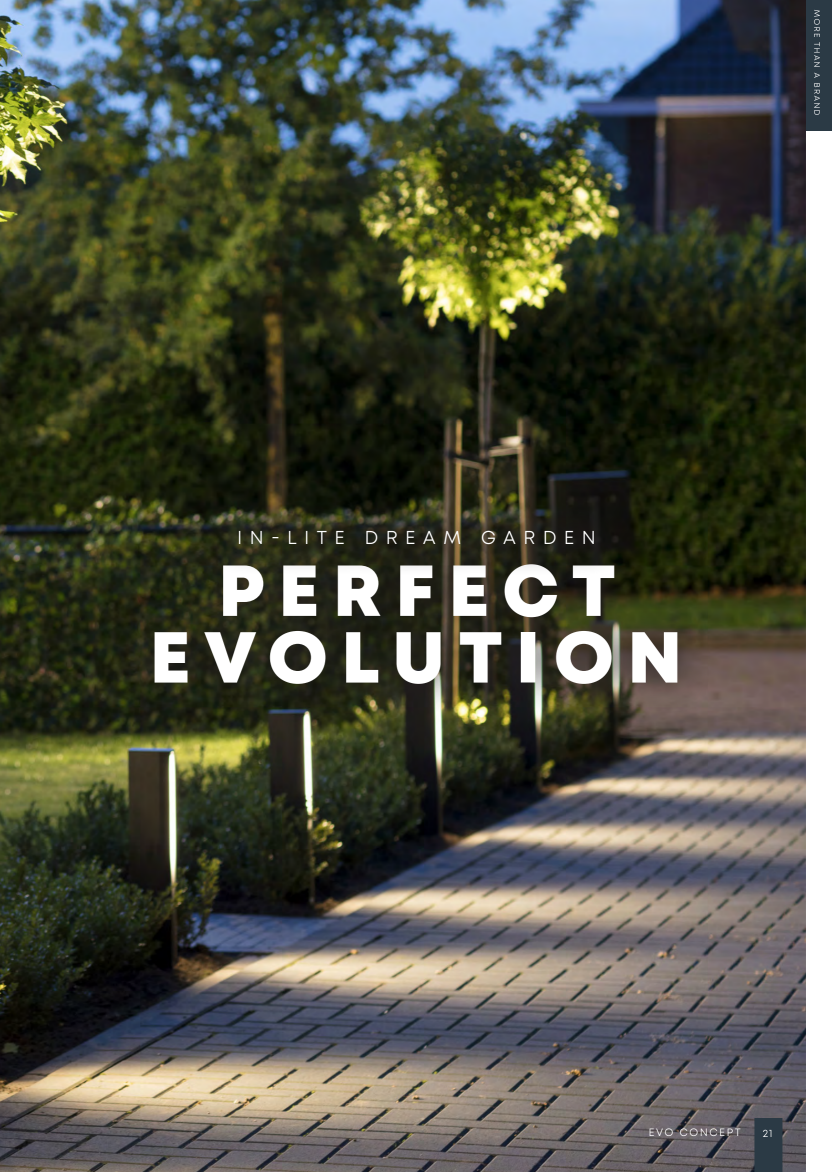


Personalize the ACE fixtures with in-lite accessories specially developed for getting creative with light. These accessories let you create the desired lighting effect.

- WINK for the ACE bollard
- SHUTTER 1 and SHUTTER 2 for the wall lights
- · LENS CLEAR and LENS DIFFUSE for all ACE fixtures







#### **EVO LOW**

Black

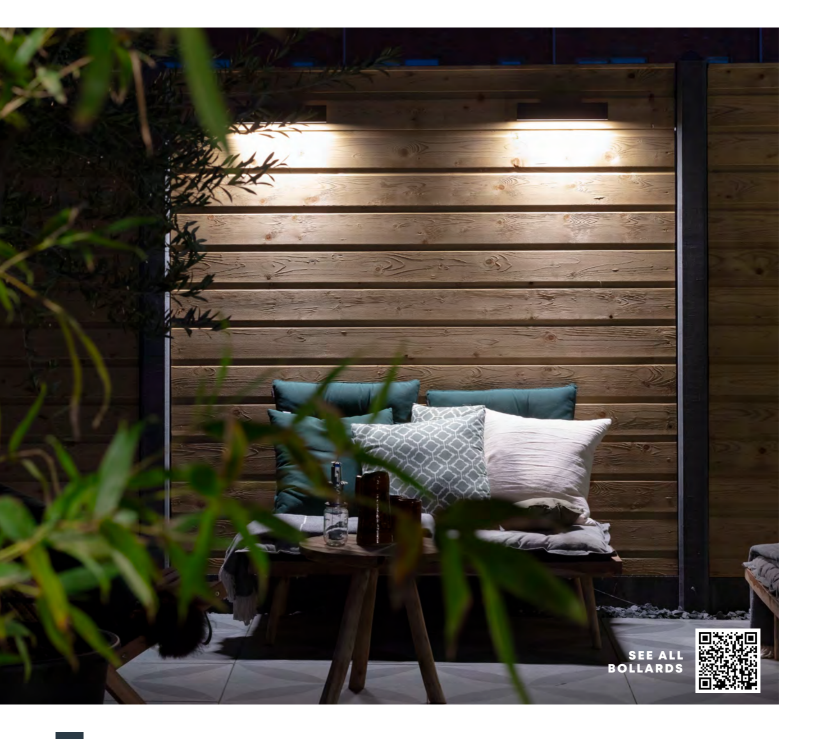
The EVO LOW is a style object for your outdoor space that produces an architecturally sleek lighting effect on one side that has the greatest effect when installed among low plants along a path.

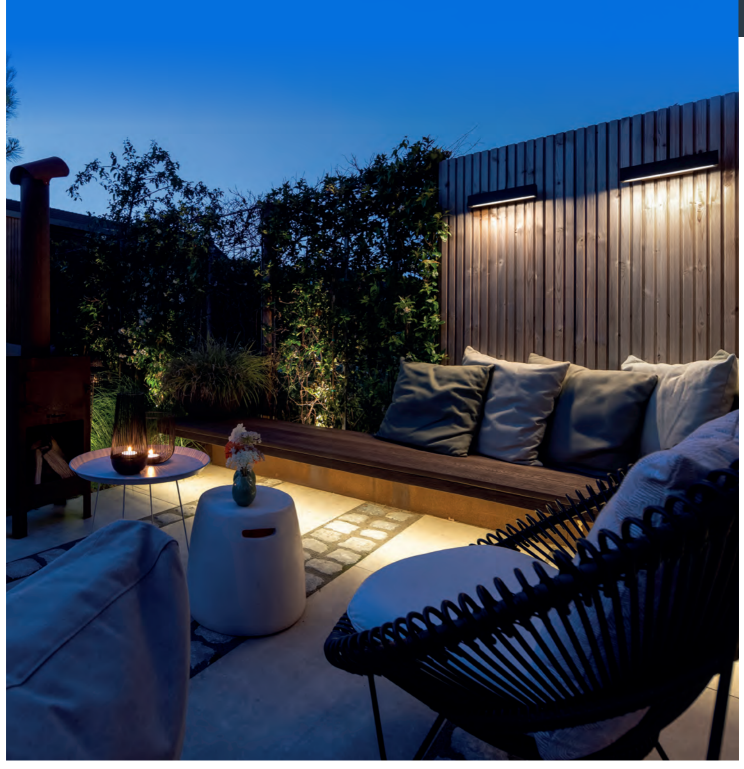


#### **EVO DOWN**

Black

The stylish wall lamp is perfect for creating ambiance by illuminating walls and fences. A style object during the day and, in the evening, a source of attractive lighting without glare.





#### **EVO FLEX**

Flexible EVO FLEX line-lighting is available in 1, 2 and 3 meters. The corresponding accessories make it easy to install anywhere.



## ARCHITECTURAL DESIGN AND HIGH-QUALITY MATERIALS

The EVO concept is synonymous with design and premium quality.

The fixtures have an architectural design that makes them perfect for use in gardens with sleek lines and high-quality materials.

The EVO gives long walkways, smooth stucco walls and entrances an exclusive twist. The fixtures also have a "diamond cut" lens that distributes the light attractively and evenly. The anodized casing gives the EVO not only a premium look, but also makes the fixture extremely weather-resistant. The EVO is available as a bollard, integrated, wall and surface light and offers an infinite number of possibilities.

CONTRACTOR CONTRACTOR

**EVO HYDE 180** 

EVO HYDE 550

PROJECT BY: IDEAL LANDSCAPING LOCATION: LAGUNA, CA









EVO CONCEPT







#### **DISC & DISC LOW**

Black

With a light output on all sides, the DISC and DISC LOW are the perfect fixtures for attractively illuminating colorful borders.

# PROJECT BY: MADDAWORX LOCATION: TORONTO, ON DREAM GARDEN

#### **HANGING LIGHTS**

The DISC PENDANT is the first hanging light in the in-lite range. It lets you turn any pergola, overhang or eating area into an attractive setting that invites lingering. The DISC PENDANT is available in 12V and 100-230V. The most recent version has the added feature of Human Dimming.



#### DISC PENDANT 100-230V

Black

The DISC PENDANT 100-230V turns any pergola or eating area into an attractive setting that invites lingering. This fixture is dimmable by human dimming.

in-lite | human dimming



## S C ELEGANT AND CONTEMPORARY DESIGN

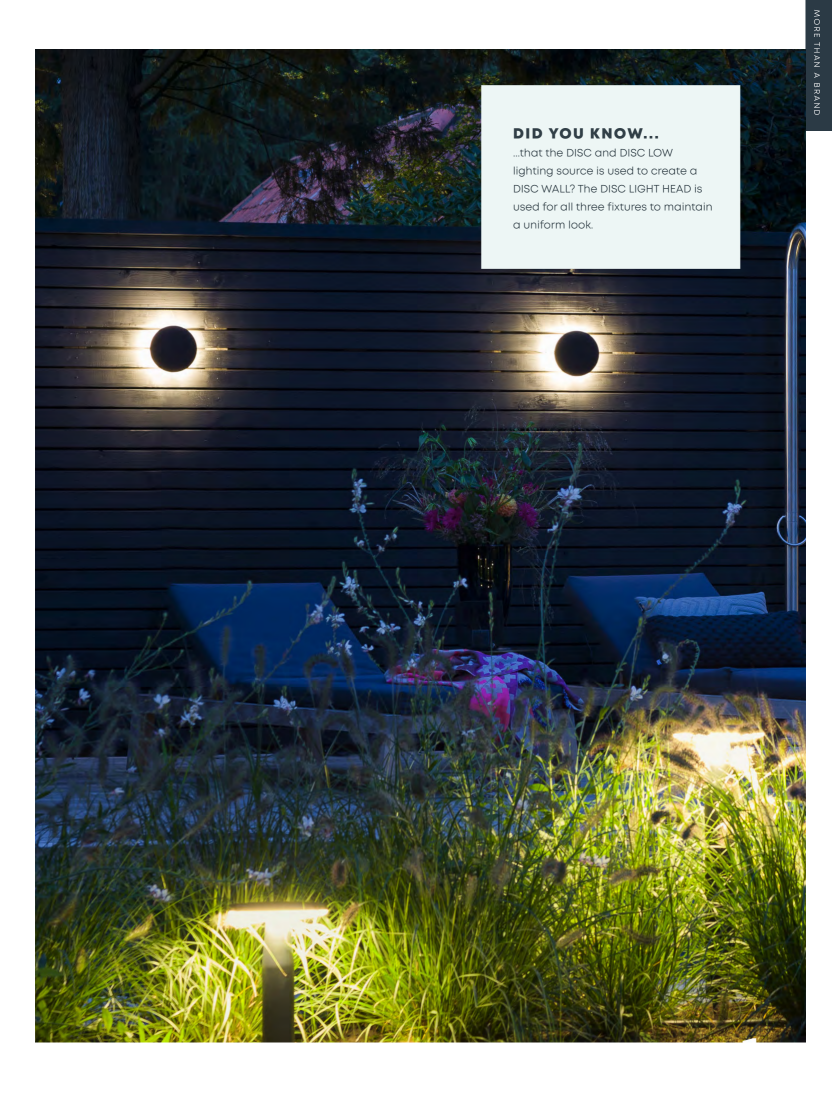


During the DISC design process, the focus was on shape and light output. In developing this new concept, we found our inspiration in natural shapes.

The concept features curves and soft shapes that incorporate distinct natural elements. The bollard, for instance, is clearly reminiscent of a toadstool and the light source in the fixtures has an incline that alludes to natural forms. The concept is elegant with a soft look and feel, yet has a contemporary design.









IN-LITE SMART

## SMARTH RGBWH DIMMING

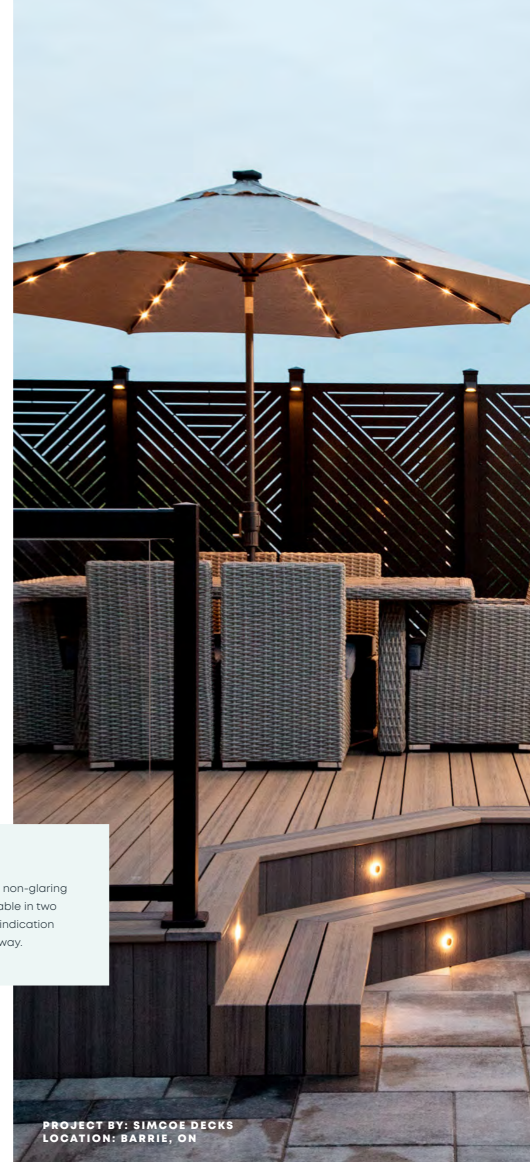
#### THE FUTURE

And that future is now. In 2022, in-lite lighting will become even more personal. We will offer all inlite SMART users the option to better customize the lighting to their personal preferences. The in-lite SMART RGBW fixtures make it possible to add colored lighting to any outdoor space. Open the in-lite app, adjust the lighting color and enjoy your personally created magic.

We will also be introducing various new dimmable fixtures, so that you can decide exactly how much lighting you want in your garden. One thing is for certain: the in-lite SMART HUB will continue to give you complete control of your outdoor space and the possibilities will be even greater in 2022.



PRODUCT COLLECTION PRODUCT COLLECTION

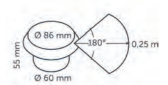


### **PUCK**

The PUCK fixtures produce a subtle, non-glaring light on all sides. The fixture is available in two sizes (22 & 60 mm) and is perfect as indication lighting along a path, deck or driveway.



Output: 1.50 W Installation value: 2.50 VA Color temperature: 2900 K CRI: 96

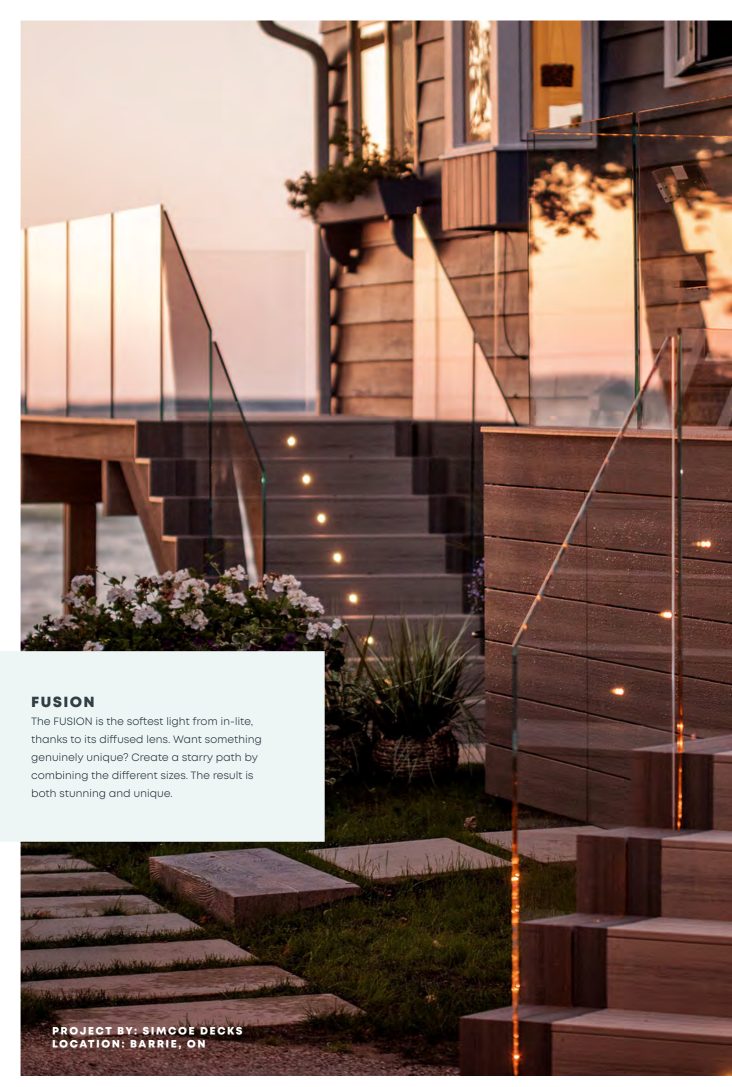


Ø 35 mm

Ø 22 mm

-180°-

0,25 m





# **FUSION 22**

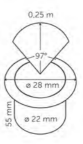
Output: 0.2 W Installation Value: 0.2 VA Color Temperature: 2750 K CRI: 93



# **FUSION 22 RVS**

Stainless steel

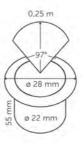
Output: 0.2 W Installation Value: 0.2 VA Color Temperature: 2750 K CRI: 94



# **FUSION 22 DARK**

Black

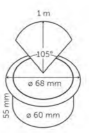
Output: 0.2 W Installation Value: 0.2 VA Color Temperature: 2750 K CRI: 94



## **FUSION**

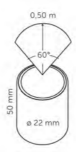
Stainless steel

Output: 0.9 W Installation Value: 1.0 VA Color Temperature: 2750 K CRI: 93



# **HYVE 22**

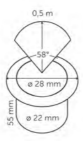
Output: 0.2 W Installation Value: 0.2 VA Color Temperature: 3000 K CRI: 93



## **HYVE 22 RVS**

Stainless steel

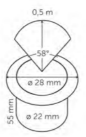
Output: 0.2 W Installation Value: 0.2 VA Color Temperate: 3000 K CRI: 95



# **HYVE 22 DARK**

Black

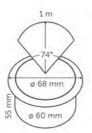
Output: 0.2 W Installation Value: 0.2 VA Color Temperate: 3000 K CRI: 95



# **HYVE**

Stainless steel

Output: 0.8 W Installation Value: 0.8 VA Color Temperature: 3000 K CRI: 95





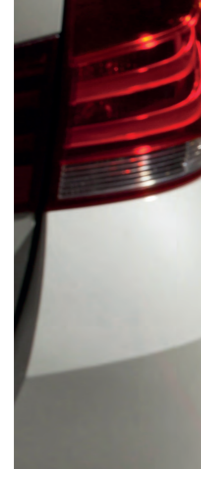


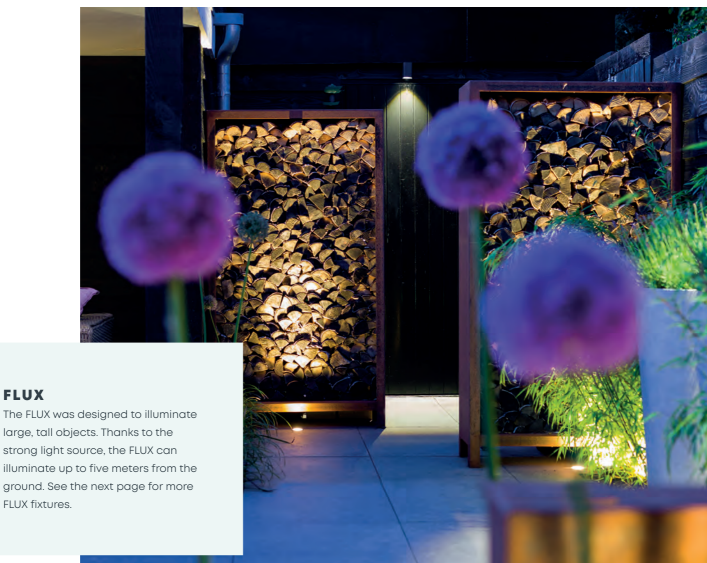


# DB-LED (WW)

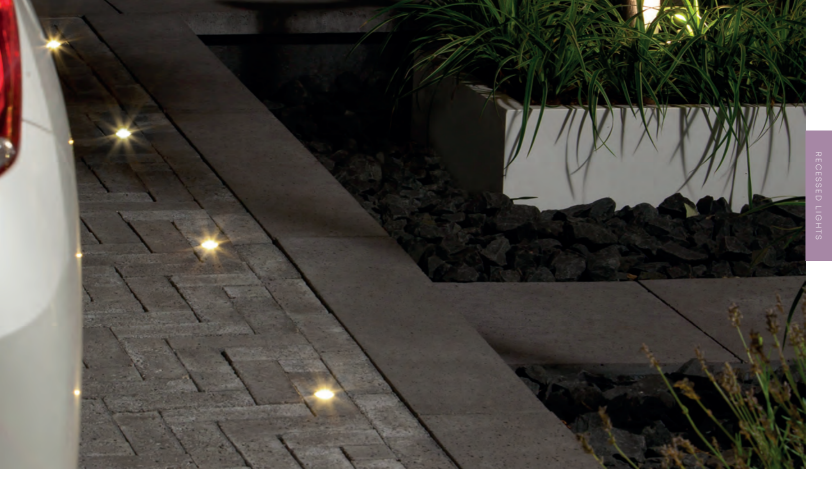
Output: 0.50 W Installation value: 0.50 VA Color temperature: 2850 K CRI: 94







large, tall objects. Thanks to the strong light source, the FLUX can illuminate up to five meters from the ground. See the next page for more



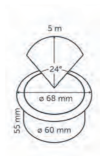




# **FLUX**

Stainless Steel

Output: 1.50 W Installation value: 2.50 VA Color temperature: 3000 K CRI: 92





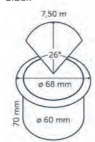




# **BIG FLUX**

Stainless Steel Pearl Grey Black

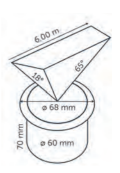
Output: 3.00 W Installation value: 4.20 VA Color temperature: 3100 K CRI: 93



# **BIG FLUX ASYMMETRIC**

Stainless Steel Pearl Grey Black

Output: 3.00 W Installation value: 4.20 VA Color temperature: 3100 K CRI: 93

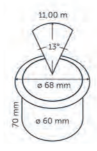




# **BIG FLUX NARROW**

Stainless Steel Pearl Grey Black

Output: 3.00 W Installation value: 4.20 VA Color temperature: 3100 K



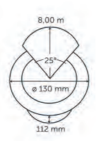


The BIG FLUX fixtures are available in the colors Pearl Grey, Black and Stainless Steel. Choose the color that suits your outdoor space best.

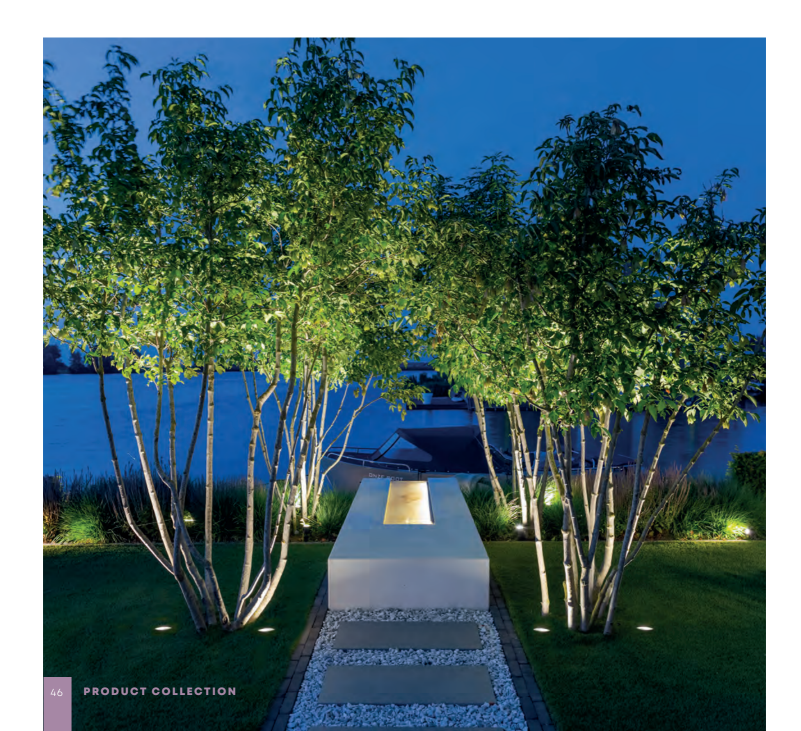


# **NERO**

Output: 3.00 W Installation value: 4.70 VA Color temperature: 3100 K CRI: 91







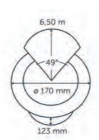


# **BIG NERO**

Output: 7.50 W Installation value: 11.90 VA Color temperature: 3100 K CRI: 90

\* Fitted with in-lite motion.

in-lite motion



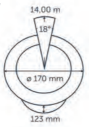


# **BIG NERO NARROW**

Output: 7.50 W Installation value: 11.90 VA Color temperature: 3100 K CRI: 91

\* Fitted with in-lite motion.

in-lite motion



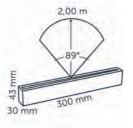


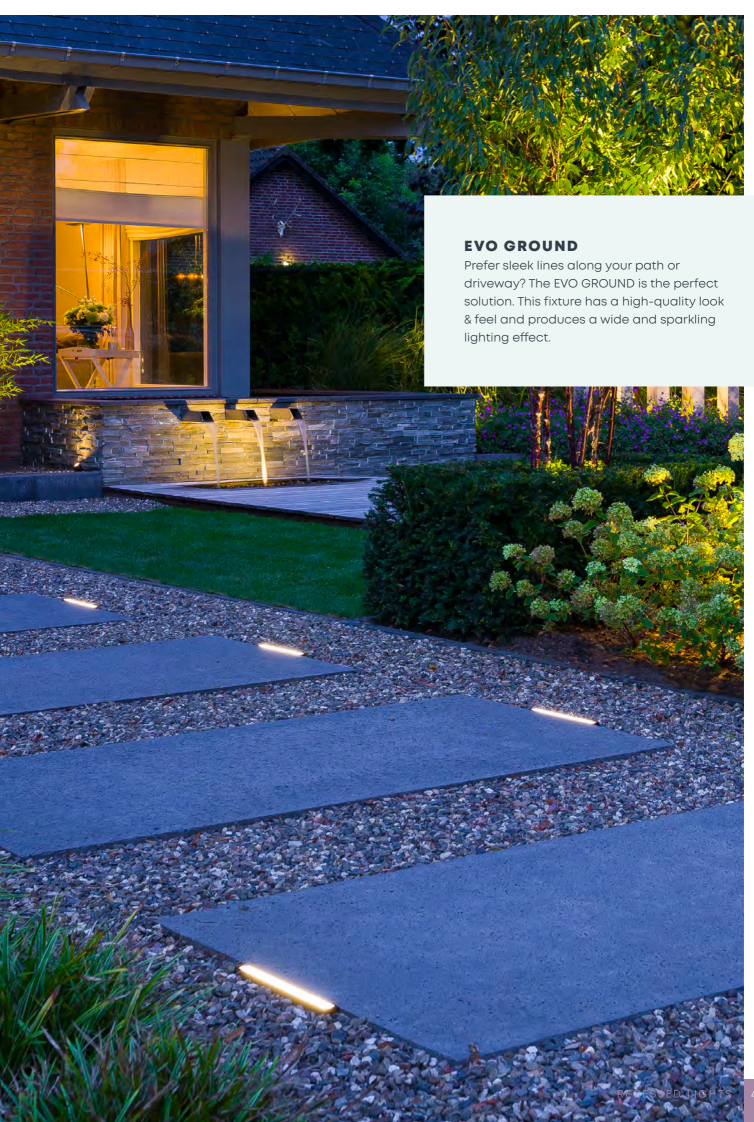


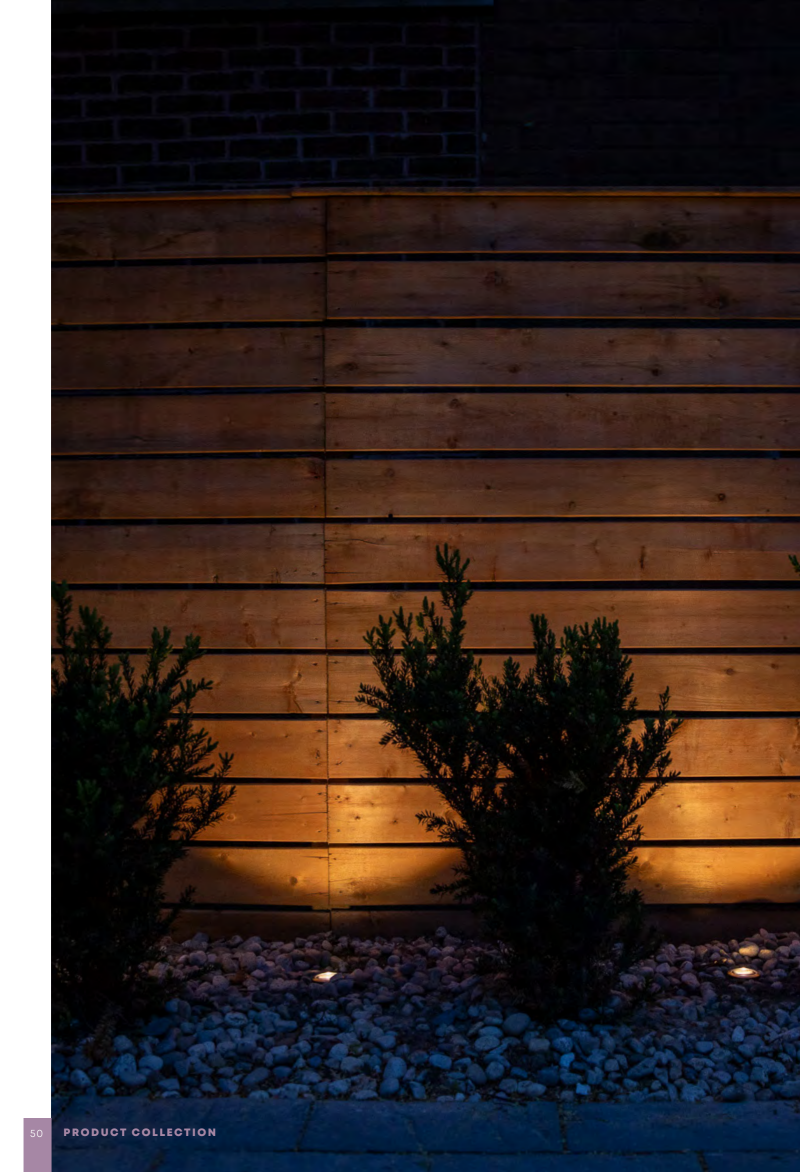
# **EVO GROUND 300**

Black

Output: 1.00 W Installation value: 1.00 VA Color temperature: 3000 K CRI: 95









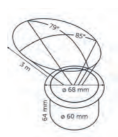


# LUNA

Stainless Steel Pearl Grey Black

Output: 3.00 W Installation value: 5.00 VA Color temperature: 3100 K

\*RING delivered separately.



### LUNA

LUNA stands for "Light Under 'N Angle". The LUNA light source is fitted in the fixture at an a angle to prevent glare. Stylish detail: the ring is available in three colors, so you can customize the ground light.

# LET'S CONNECT



### **YOUTUBE**

Our channel is designed to guide professionals through installation, answer FAQs, showcase new products and services, and more!





### **INSTAGRAM**

Follow and tag us for your chance to be featured on our profile! See products in action and find inspiration for your own projects.





### **TIKTOK**

Are you looking for a good chuckle, a quick how-to, or some industry professionals in action? Our TikTok account is where it's at!





### **FACEBOOK**

Are you a professional? Join our exclusive online community to learn from other professionals and have access to exclusive content.





### **LINKEDIN**

From lighting design and installation to growing your business through sales and social media - we've got you covered!





### **PINTEREST**

In need of some inspiration for lighting effects, landscape designs, or simply want to see in-lite products in action? Follow us on Pinterest!

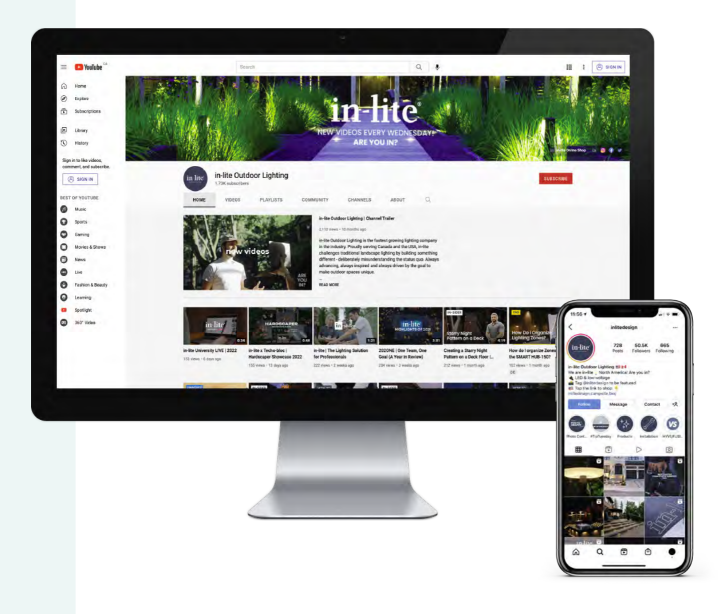


# IN-LITE SOCIAL

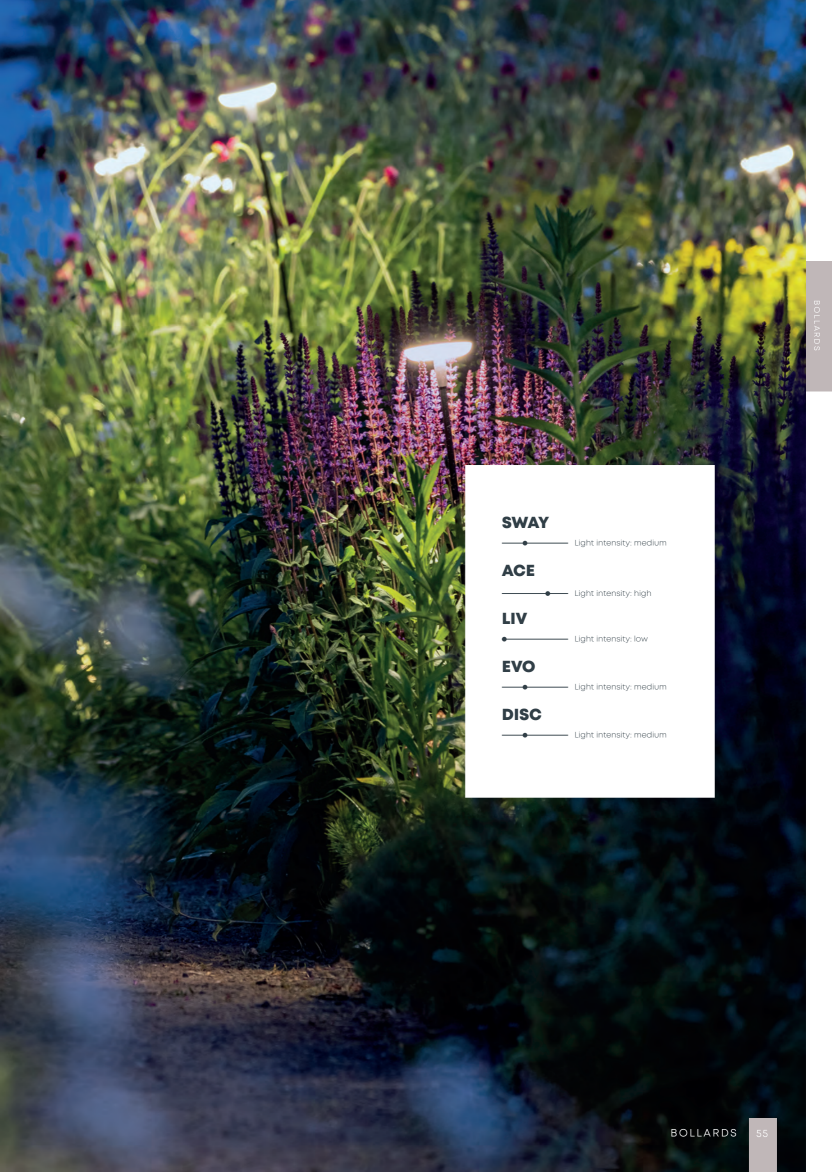
The in-lite team is dedicated to providing you with the educational and inspirational content you need to succeed with landscape lighting and beyond.

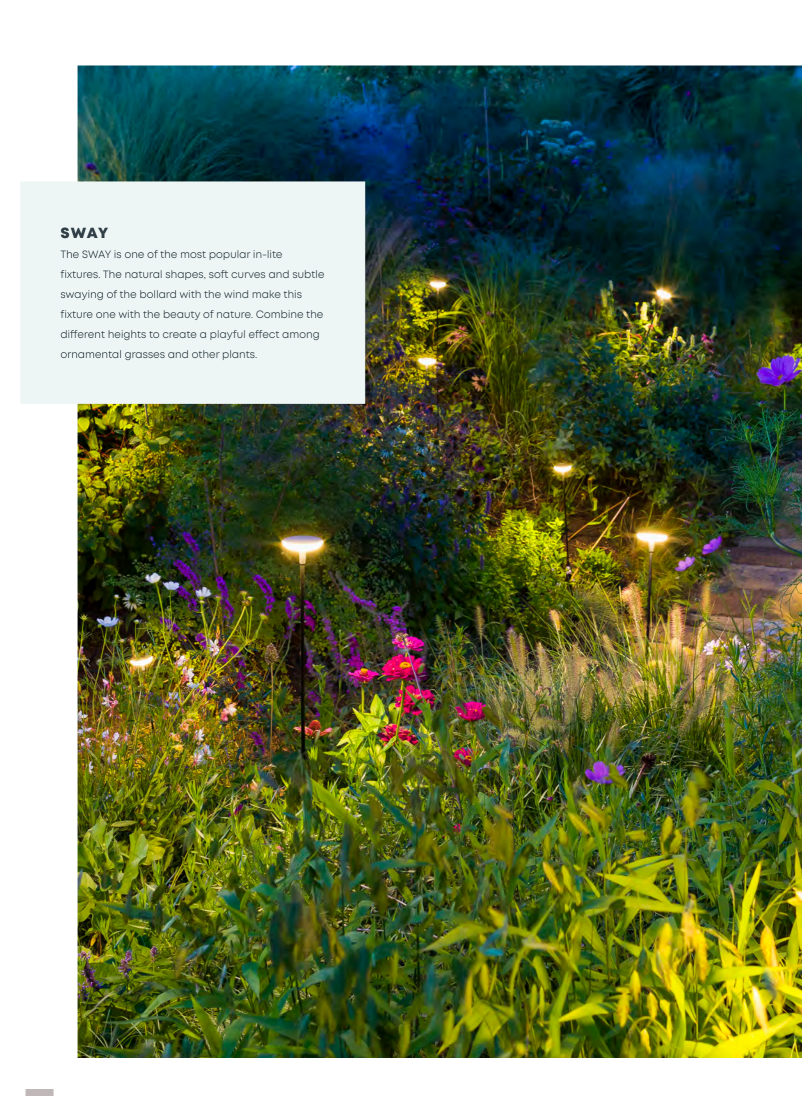
Whether you're new to the landscape lighting industry or are a seasoned veteran when it comes to lighting installation, we promise you'll learn something new!

Discover behind the scenes content from our team and other industry professionals to learn the secrets of installing in-lite and growing your business with outdoor lighting and beyond.











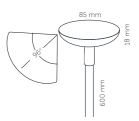


# **SWAY LOW**

Pearl Grey Black

Output: 1 W Installation value: 1 VA Color temperature: 2900 K CRI: 95

\* This is a multi-component product: SWAY LIGHT HEAD + SWAY TUBE LOW





# **SWAY**

Pearl Grey Black

Output: 1 W Installation value: 1 VA Color temperature: 2900 K CRI: 95

\* This is a multi-component product: SWAY LIGHT HEAD + SWAY TUBE











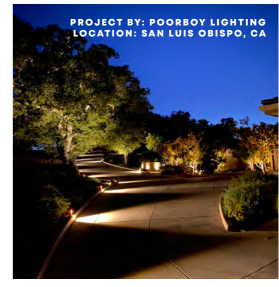
White Rosé Silver Dark Grey

Flat Grey Corten

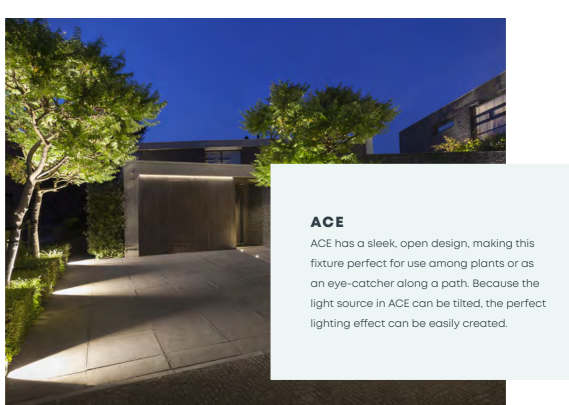
Output: 3.00 W Installation value: 5.30 VA Color temperature: 3000 K CRI: 91





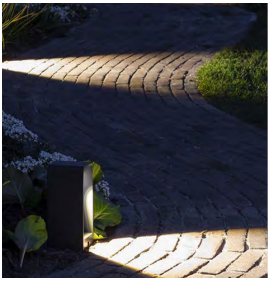






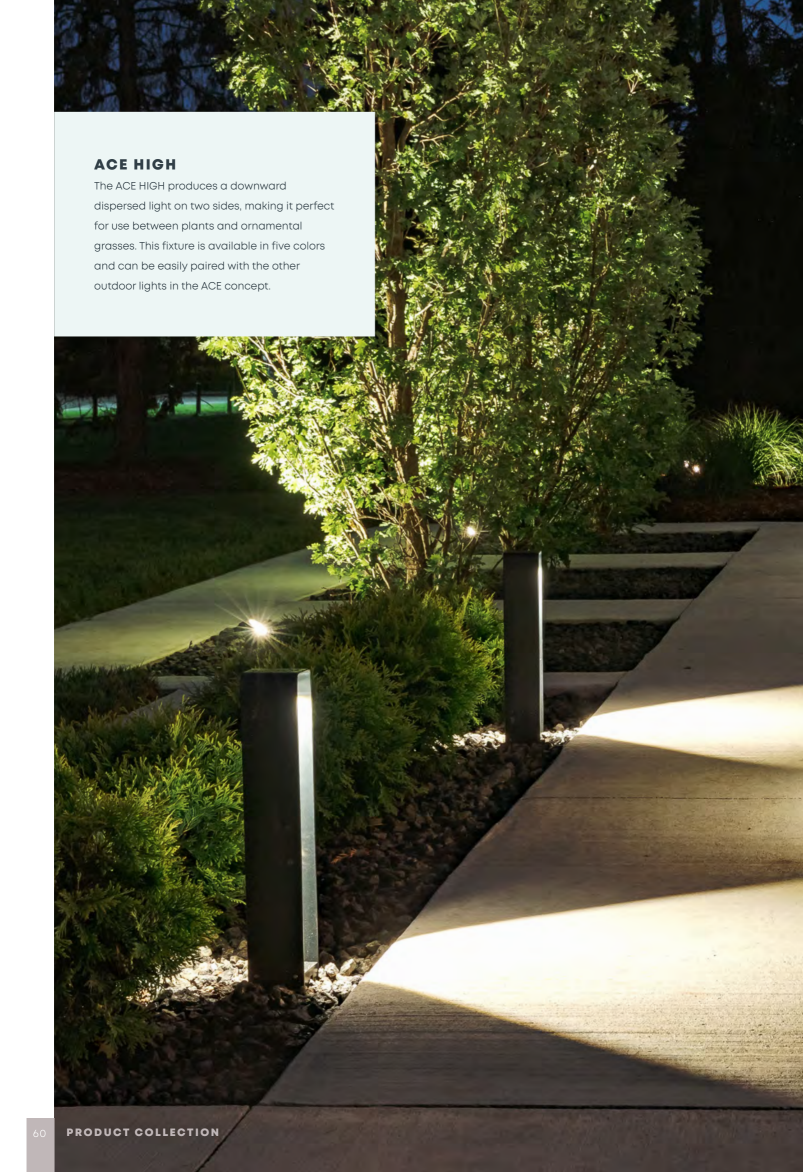














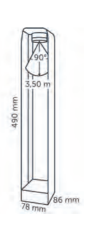


# **ACE HIGH**

White Rosé Silver Dark Grey

Flat Grey Corten

Output: 3.00 W Installation value: 5.30 VA Color temperature: 3000 K CRI: 94







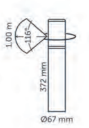


# **LIV LOW**

White Rosé Silver Dark Grey

Corten

Output: 1.50 W Installation value: 2.50 VA Color temperature: 2750 K CRI: 95



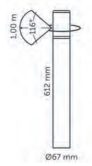


## LIV

White Rosé Silver Dark Grey

Corten

Output: 1.50 W Installation value: 2.50 VA Color temperature: 2750 K CRI: 95









# **EVO LOW**

Black

Output: 2.00 W Installation value: 2.10 VA Color temperature: 3000 K CRI: 95

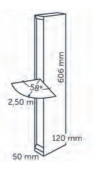


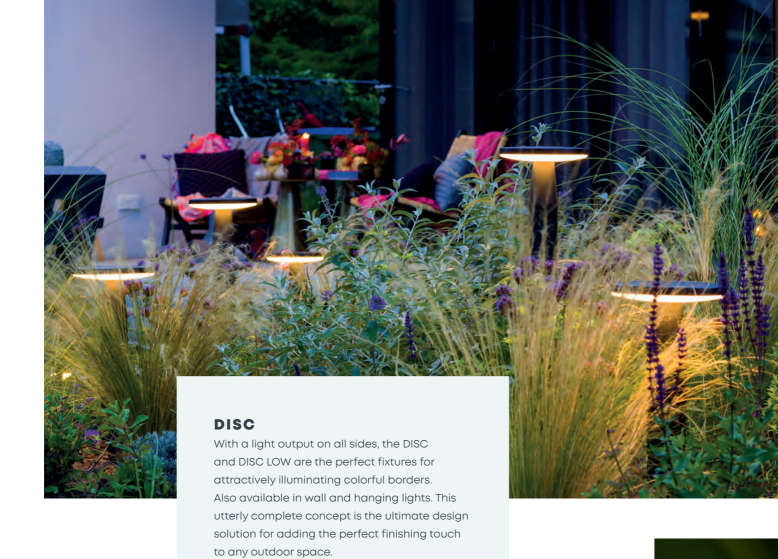


# **EVO**

Black

Output: 2.00 W Installation value: 2.10 VA Color temperature: 3000 K CRI: 95

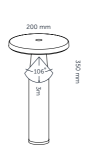




# **DISC LOW**

Black

Output: 3.00 W Installation value: 4.90 VA Color temperature: 2900 K CRI: 98













PRODUCT COLLECTION

# WALLSHIS



## **WEDGE SLIM**

Dark Grey

Output: 1.00 W Installation value: 1.00 VA Color temperature: 2800 K CRI: 96









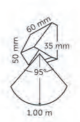




## MINI WEDGE

Dark Grey

Output: 0.60 W Installation value: 0.60 VA Color temperature: 2800 K CRI: 95

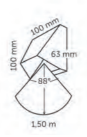




## WEDGE

White Rosé Silver Dark Grey

Output: 1.00 W Installation value: 1.60 VA Color temperature: 2800 K CRI: 94

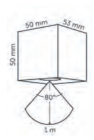




## CUBID

White Rosé Silver Dark Grey

Output: 0.60 W Installation value: 0.60 VA Color temperature: 2800 K CRI: 93

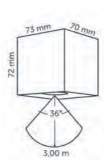




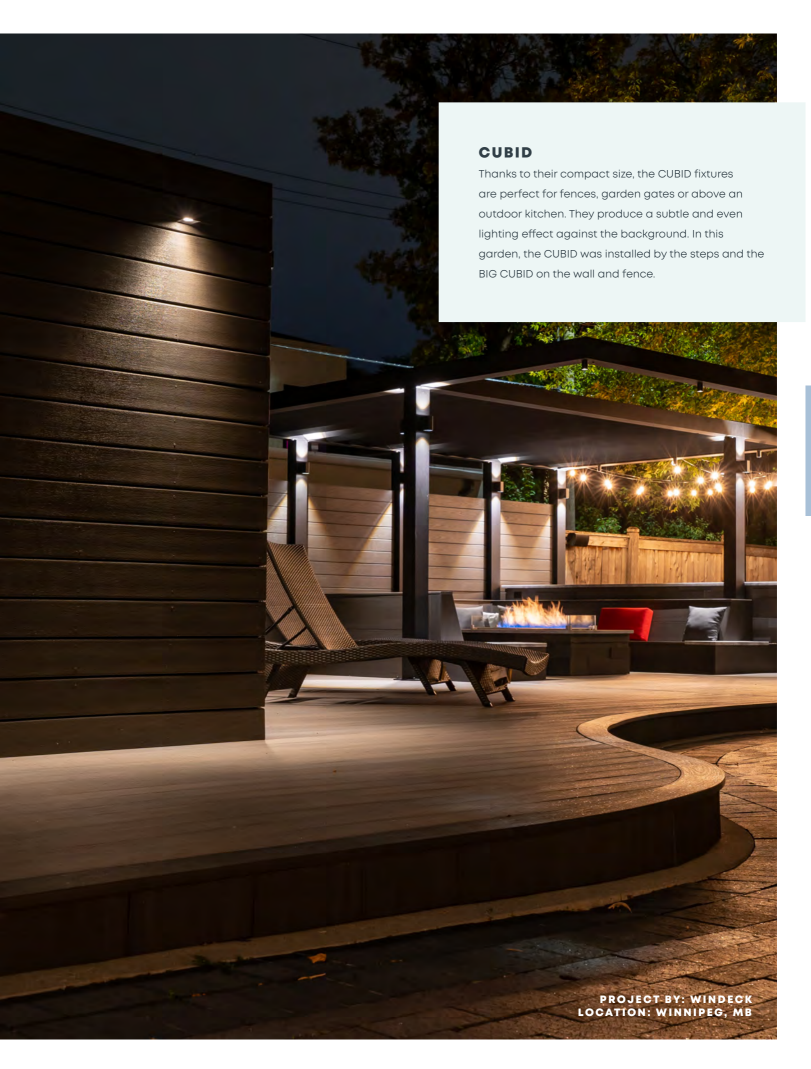
## **BIG CUBID**

White Rosé Silver Dark Grey

Output: 1.00 W Installation value: 2.00 VA Color temperature: 2800 K CRI: 93





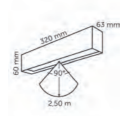




## **EVO DOWN**

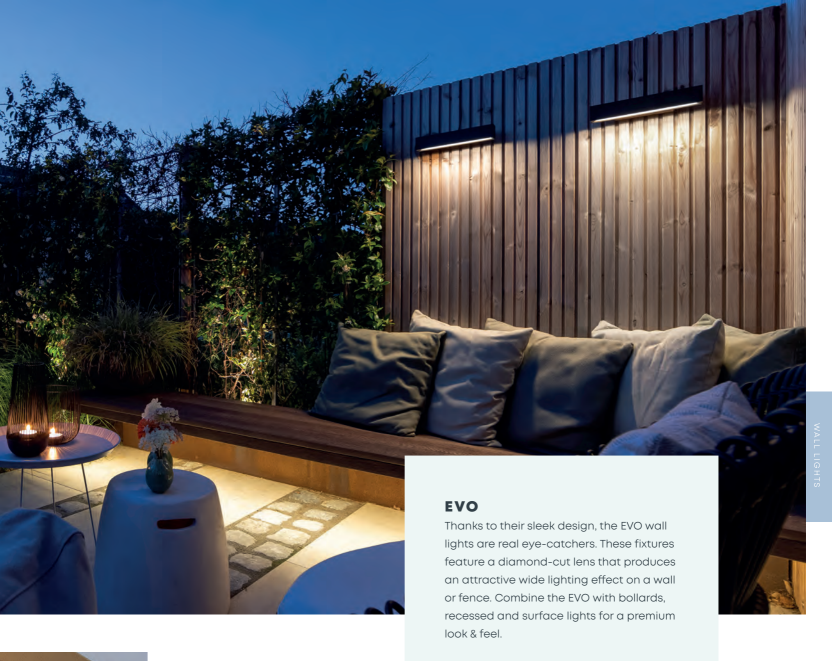
Black

Output: 2.00 W Installation value: 2.10 VA Color temperature: 3000 K CRI: 95







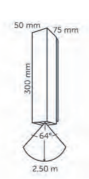




## EVO DOWN 100-230v

Black

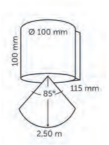
Output: 4.50 W Installation value: 11.50 VA Color temperature: 3000 K CRI: 92



## **HALO DOWN**

Black

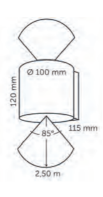
Output: 3.00 W Installation value: 5.00 VA Color temperature: 3000 K CRI: 92



## HALO UP-DOWN

Black

Output: 6.50 W Installation value: 10.00 VA Color temperature: 3000 K CRI: 92

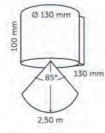




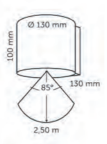
## HALO DOWN 100-230V

Black

Output: 4.50 W Installation value: 11.50 VA Color temperature: 3000 K CRI: 92



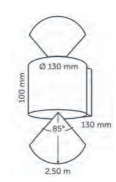
\* This fixture is dimmable.



## HALO UP-DOWN 100-230V

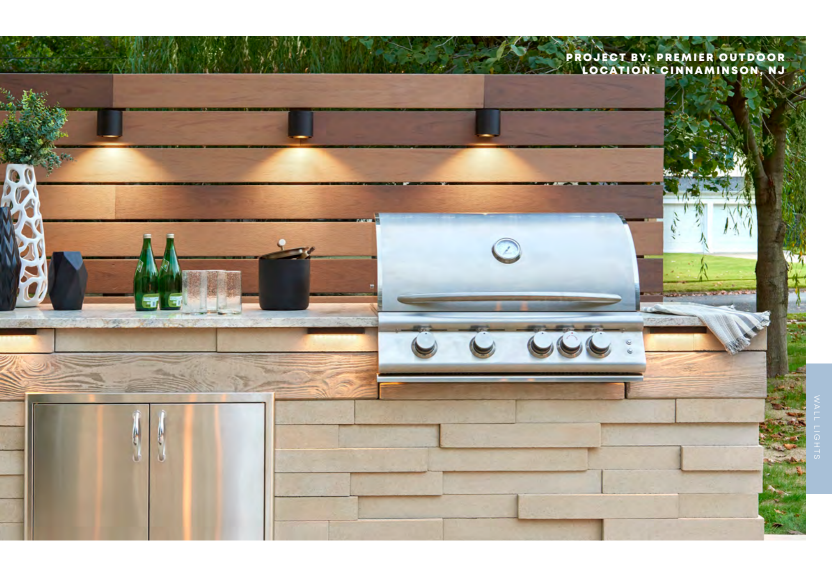
Black

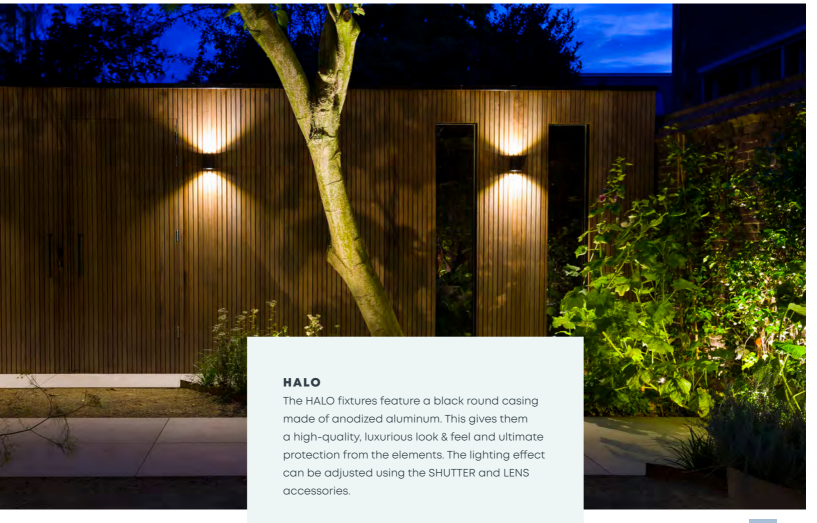
Output: 8.50 W Installation value: 20.00 VA Color temperature: 3000 K CRI: 93





<sup>\*</sup> This fixture is dimmable.





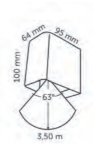


## **ACE DOWN**

White Rosé Silver Dark Grey

Flat Grey Corten

Output: 3.00 W Installation value: 5.30 VA Color temperature: 3000 K CRI: 91





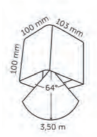
## ACE DOWN 100-230V

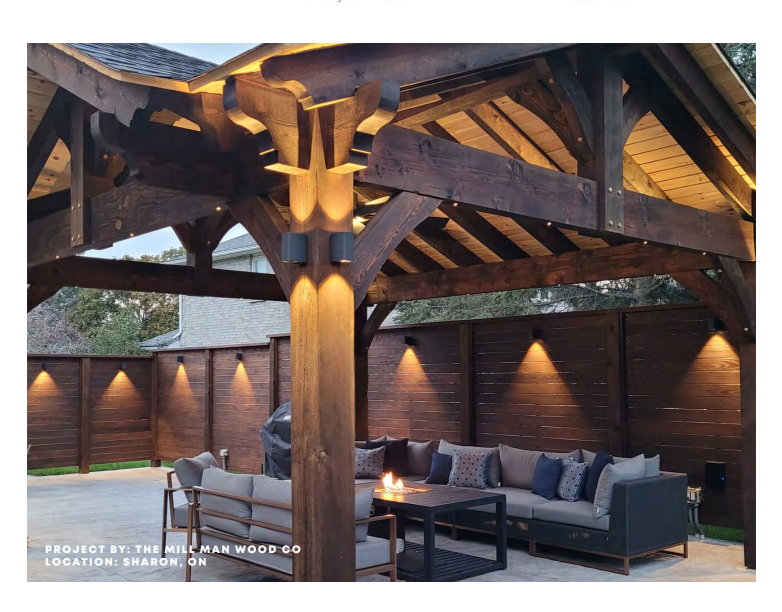
White Rosé Silver Dark Grey

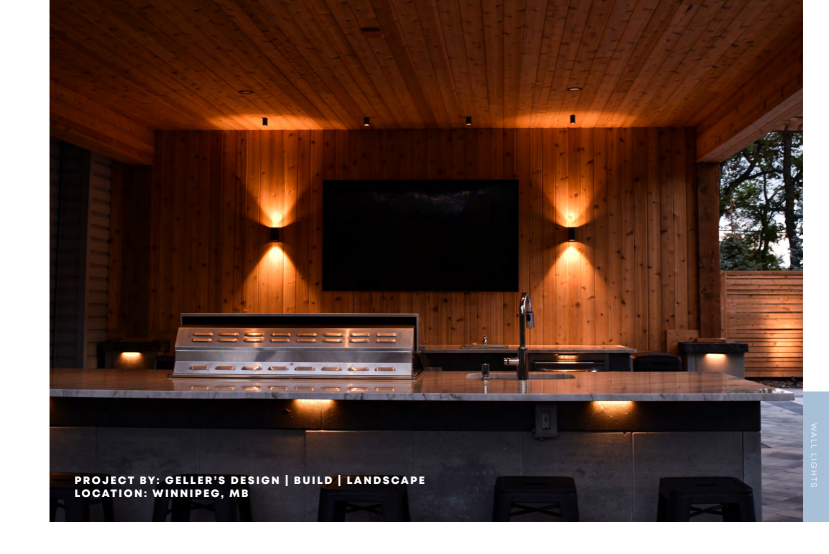
Flat Grey Corten

Output: 4.50 W Installation value: 11.5 VA Color temperature: 3000 K CRI: 92

\* Flat Grey is dimmable.







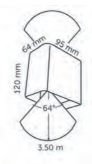


## **ACE UP-DOWN**

White Rosé Silver Dark Grey

Flat Grey Corten

Output: 6.50 W Installation value: 10.30 VA Color temperature: 3000 K CRI: 92





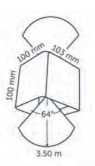
## ACE UP-DOWN 100-230V

White Rosé Silver Dark Grey

Flat Grey Corten

Output: 8.50 W Installation value: 20.00 VA Color temperature: 3000 K CRI: 92

\* Flat Grey is dimmable.

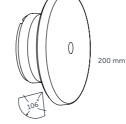




## **DISC WALL**

Black

Output: 3.00 W Installation value: 4.90 VA Color temperature: 2900 K CRI: 98



\* This is a multi-component product: DISC LIGHT HEAD + DISC BASE



## DISC WALL 100-230V

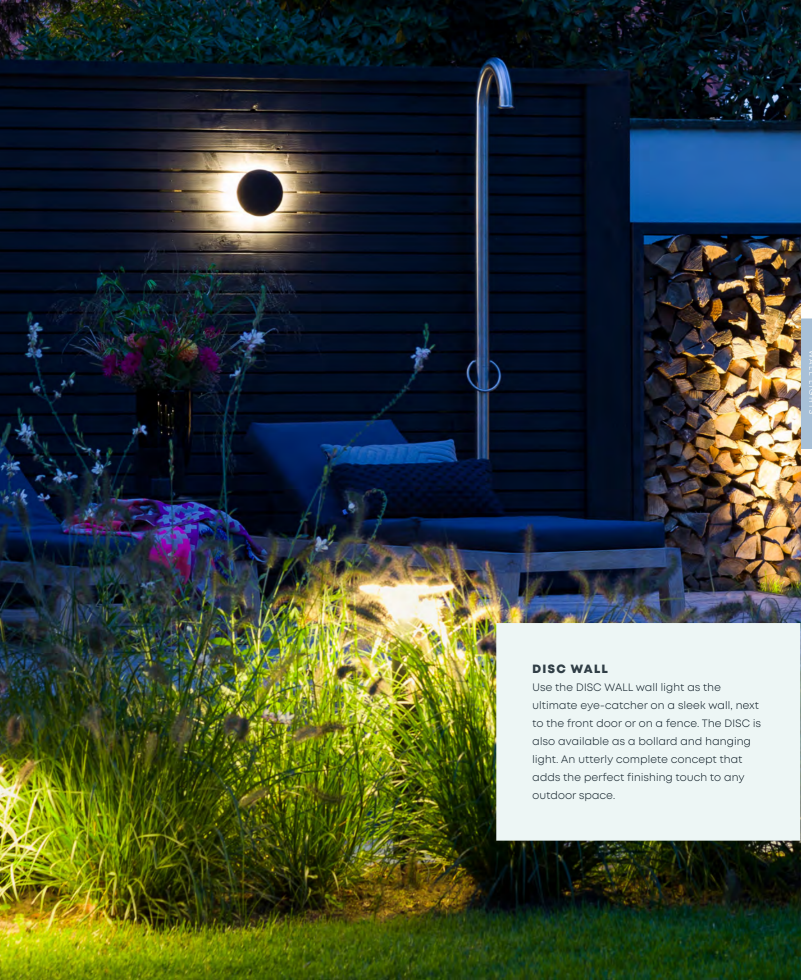
Black

Output: 4.50 W Installation value: 4.70 VA Color temperature: 2900 K CRI: 98



\* This fixture is dimmable.
This is a multi-component product:
DISC LIGHT HEAD 100-230V + DISC BASE



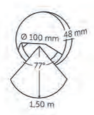




## **BLINK**

White Rosé Silver Dark Grey

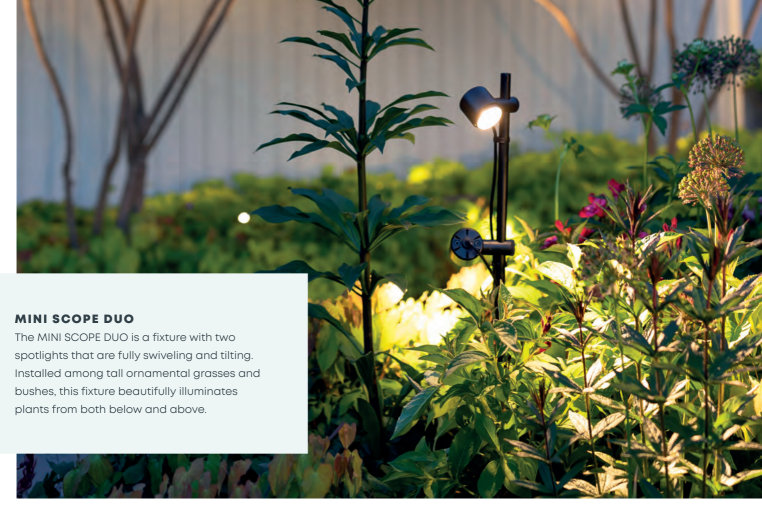
Output: 1.00 W Installation value: 1.70 VA Color temperature: 2800 K CRI: 95





# BLINK With its beautiful round design, the BLINK is perfect for gardens and outdoor spaces with organic shapes. The fixture produces an attractive wide beam of light on the wall and is available in three different colors.











## MINI SCOPE DUO

Output: 2.00 W Installation value: 4.00 VA Color temperature: 2900 K CRI: 93









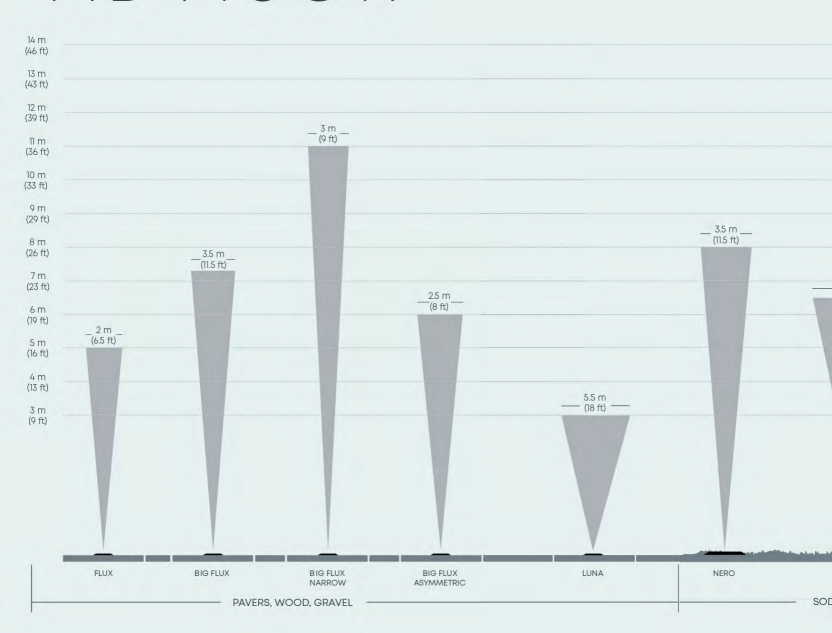


## SCOPE

Output: 3.00 W Installation value: 5.20 VA Color temperature: 3100 K CRI: 91



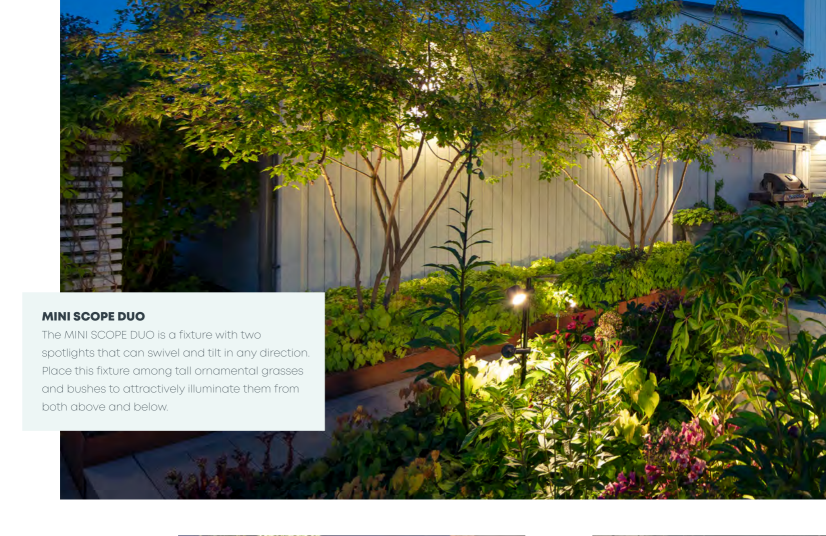
## PRODUCT



## SPOTS OF IN-LITE

Looking for a fixture to illuminate your outdoor space? We've put together a graphic overview of our spotlights to make it easy for you to find the right fixture for your application. Make sure to consider the size of the object you want to illuminate as well the surface in which the fixture will be installed.

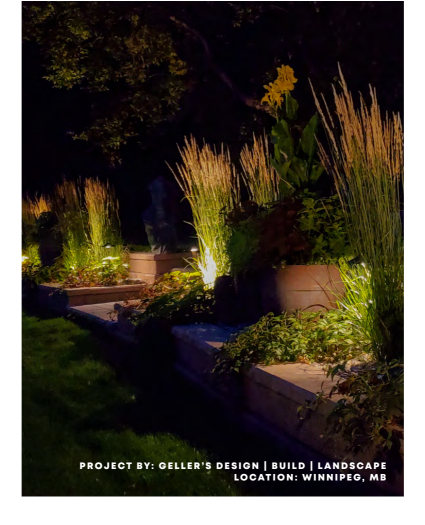


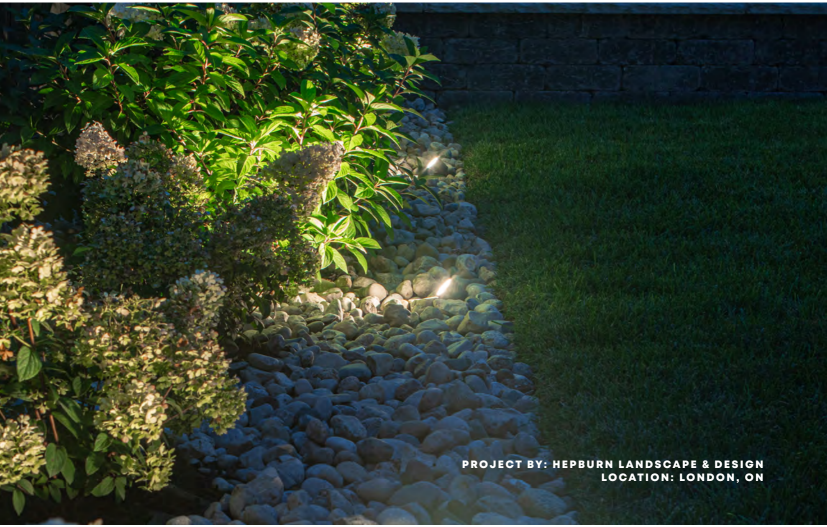














### CRI

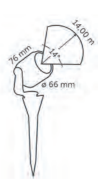
All fixtures in our product range are designed in house using the most durable materials available and superior quality LEDs.

As a result, we offer the highest standards of color consistency within our product range. With a CRI (Color Rendering Index) of 90+, all fixtures produce a realistic lighting effect that lets you enjoy all of the colors in your outdoor space to the fullest. The energy consumption level of our fixtures is also extremely low.



## **BIG SCOPE NARROW**

Output: 5.00 W Installation value: 8.00 VA Color temperature: 3100 K CRI: 92





## SUB

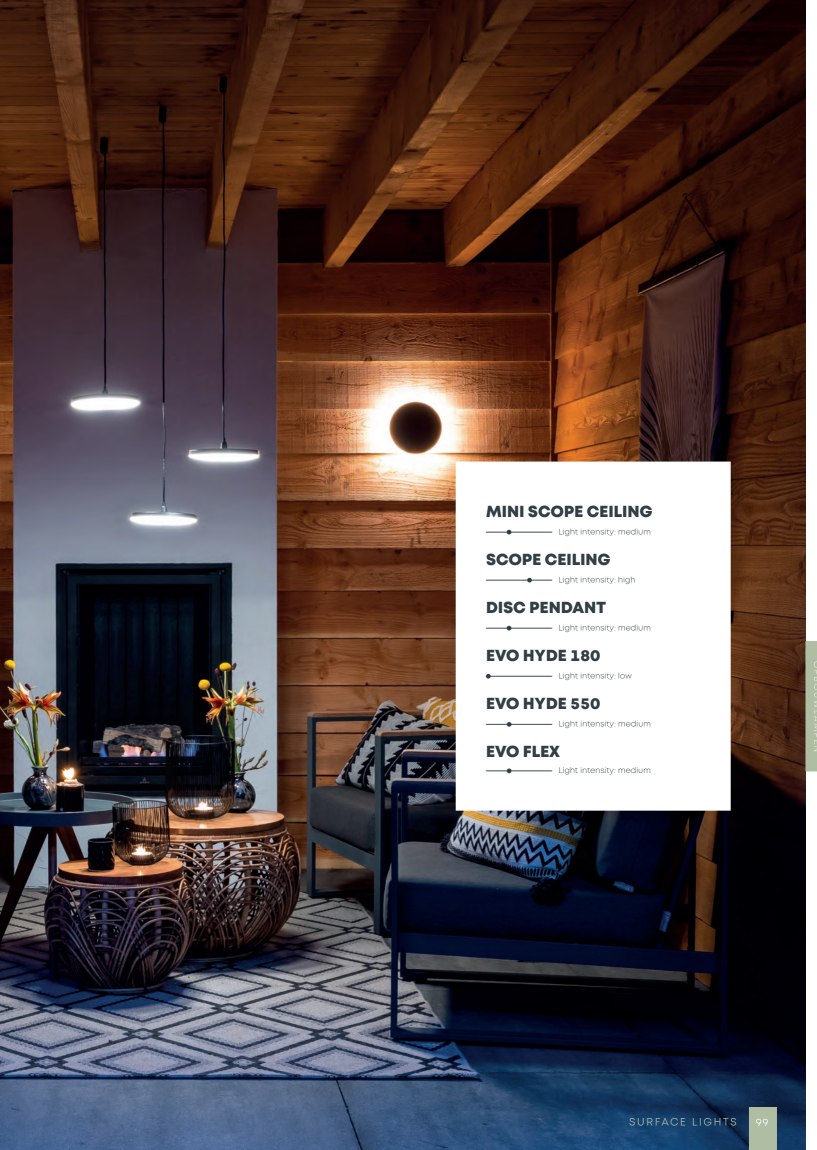
Output: 3.00 W Installation value: 5.60 VA Color temperature: 3100 K CRI: 91

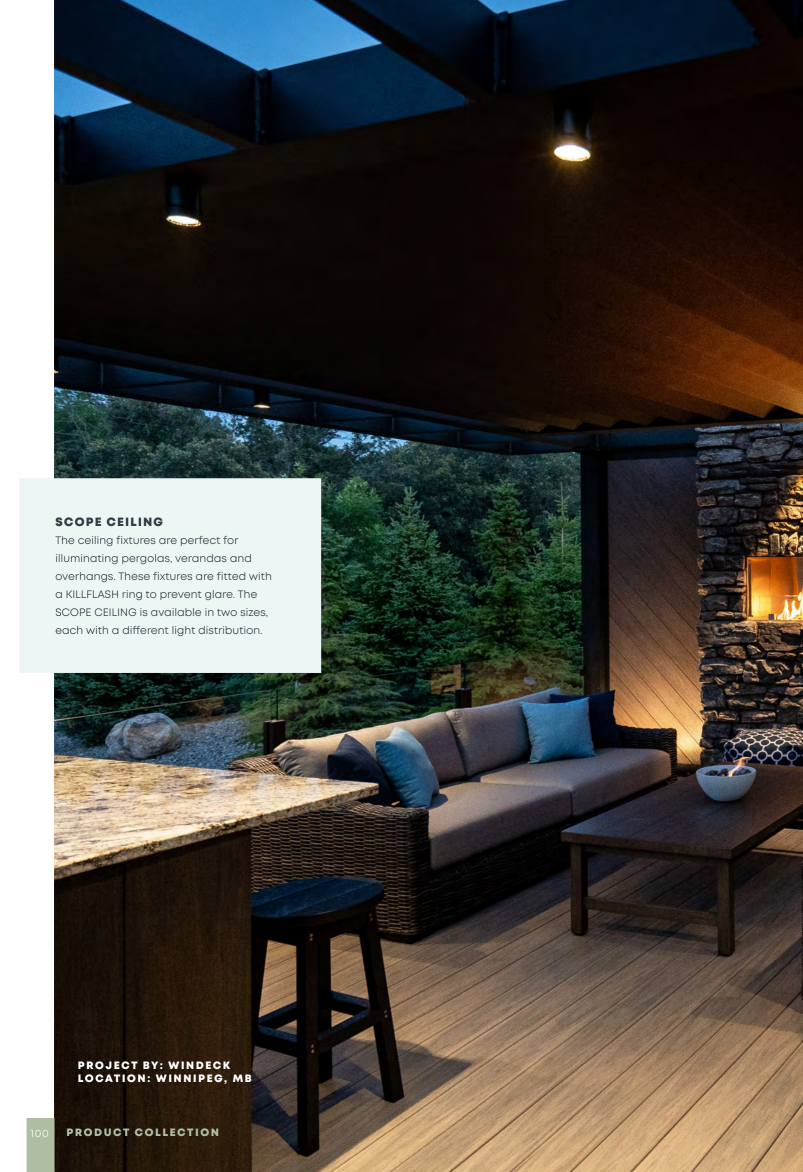






PRODUCT COLLECTION SURFACE LIGHTS PRODUCT COLLECTION



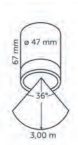






## MINI SCOPE CEILING

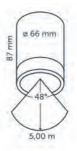
Output: 1.00 W Installation value: 2.00 VA Color temperature: 2900 K CRI: 93





## **SCOPE CEILING**

Output: 3.00 W Installation value: 4.80 VA Color temperature: 3100 K CRI: 91





## DISC PENDANT

Black

Output: 3.00 W Installation value: 4.90 VA Color temperature: 2900 K CRI: 98





## DISC PENDANT 100-230V

Black

Output: 4.50 W Installation value: 4.70 VA Color temperature: 2900 K CRI: 98



\* This fixture is dimmable by Human Dimming. This is a multi-component product: DISC PENDANT 100-230V + DISC BASE

in-lite | human dimming

## DISC The DISC PENDANT turns any overhang,

lounge corner or eating area into an attractive setting that invites lingering. For the 100-230V version, the BASE TRIPLE accessory can be used to easily hang a group of two or three fixtures together.

PROJECT BY: MADDAWORX LOCATION: TORONTO, ON



## **EVO HYDE 180**

Black

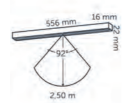
Output: 0.50 W Installation value: 0.60 VA Color temperature: 3000 K CRI: 95



## **EVO HYDE 550**

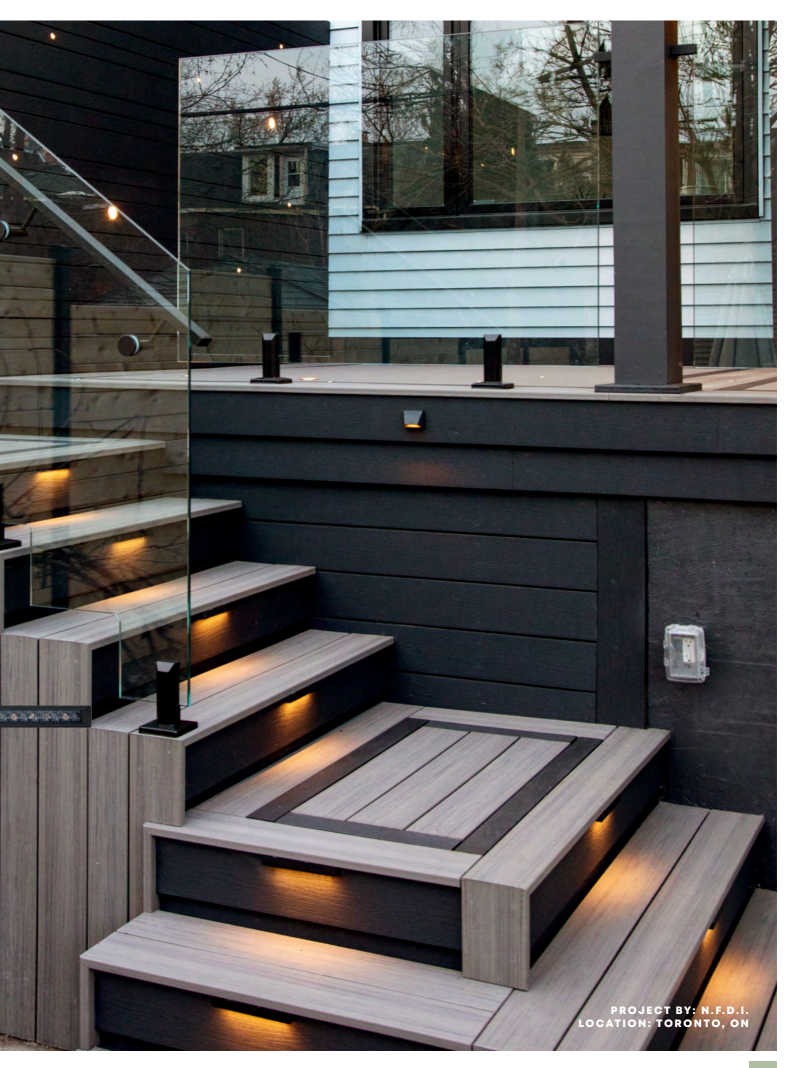
Black

Output: 2.00 W Installation value: 2.10 VA Color temperature: 3000 K CRI: 96











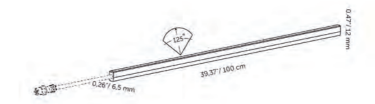


# **EVO FLEX 1**

Output: 6.50 W Installation value: 9.9 VA Color temperature: 3000 K CRI: 86

\* Dimmable from mid-2022



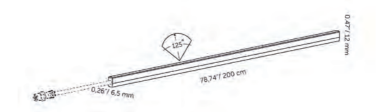


# **EVO FLEX 2**

Output: 11.00 W Installation value: 15.7 VA Color temperature: 3000 K CRI: 86

\* Dimmable from mid-2022



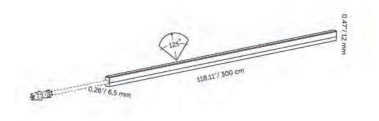


# **EVO FLEX 3**

Output: 14.50 W Installation value: 20.20 VA Color temperature: 3000 K CRI: 86

\* Dimmable from mid-2022





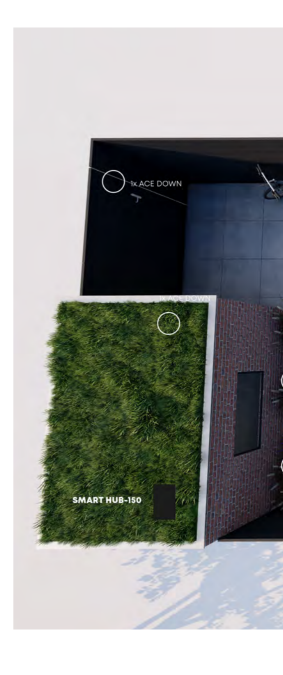
\* These are multi-component products: EVO FLEX + DRIVER



# A LIGHTING PLAN

# IN FOUR STEPS

Before you begin installing or purchasing outdoor lighting fixtures, we highly recommend starting with a lighting plan. This way you'll know exactly what you need to make your outdoor space unique. Plus, it makes maintenance and adding new lighting in the future much easier.



# **DESIGN**

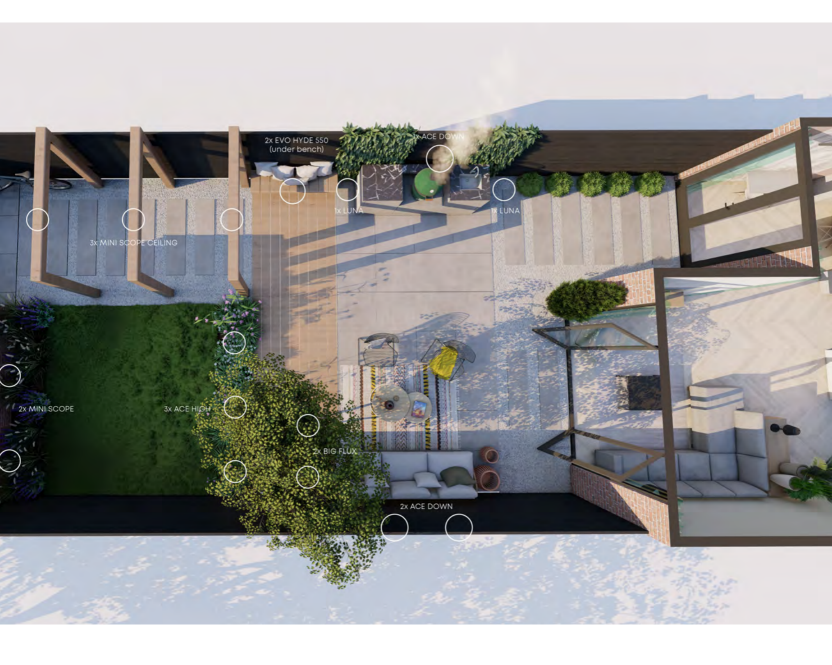
Your perfectly illuminated outdoor space starts with a lighting plan. Use the original design (if you have it) or draw your own picture. This can be as complex or simple as you'd like. Prioritize illuminating elements like decks, trees, plants, pergolas and more. It's up to you to choose what you want to highlight.

Determine the angle and position from which the space will be viewed at night. This could be from a living room or deck, for example. You want the space to look the best from the direction that it will be seen the most. Draw these sightlines on your plan and make sure the lighting will look good from those angles.

# 2 ACCENTS

A good lighting plan is all about the accents. Make sure to first think long and hard about which elements in your space you'd like to have visible at night.

Lighting doesn't just have to be practical: so while you want to light up paths, decks, stairs, and so on, don't be afraid to experiment with lighting unique objects as well. Illuminate beautiful plants and trees, sculptures, and other areas of interest.



# 3 TYPE OF LIGHT

We have a specific lighting fixture for almost every application. We always recommend using a handful of different types of light to avoid creating a space that looks flat. Using varying fixtures will create depth and ensure your space is lit perfectly: not too bright, and not too dark. Yes, there is a such thing as too much light.

View our product pages online for more information to determine which type is best for your application. Or, reach out to our customer service team. Our educated and experienced staff will happily suggest products

# 4 ACTION

Now that you have your space drawn and you've choosen the best fixtures for your space, it's time to get everything onto paper! Start by drawing your transformer near a GFCI outlet and extend the main line cable from there. If your plan is complicated, use a legend with various shapes and colors to indicate different fixtures to ensure it is easy to read. Or, write out the names of the fixtures directly on the plan. Whatever works easiest for you!

Pay attention to things like pathways or patio areas. If you haven't started construction, make sure you run conduit underneath those pavers first to make lighting installation a breeze.

# LIGHTING PLAN IN STEPS



Sometimes, due to personal prefence, budget restraints, or other factors, lighting needs to be installed in sections instead of all at once. No problem! The in-lite system is easy to tap into to add lighting as you go. Expanding your plan step by step can be successfully done if you start by laying enough cable in your space and then, with time, connect new fixtures. This example shows how you can illuminate certain areas of your outdoor space one step at a time, until you achieve your dream space.



### **BACKYARD WITHOUT IN-LITE**

A beautiful space without light leaves the area useless after the sun sets. Landscape lighting will help you get the most out of your outdoor space.



### **SEATING AREA**

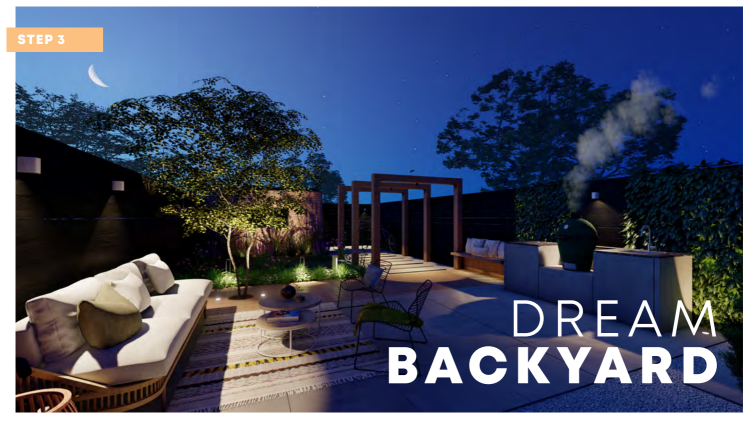
Start by illuminating the area you'd like to use the most after dark. In this instance, it is the seating area. Featured: ACE DOWN White



### **KEY FEATURES**

You can then add path lighting and illuminate your cooking area for practicality. You can also add some up lighting to accent key features such as trees and plants.

Featured: ACE DOWN White, ACE HIGH White, BIG FLUX Black, and MINI SCOPE



### THE FINISHING TOUCHES

Once you've lit up all your most important areas, you can evaluate your space to find dark spots and finish the area off by illuminating them. In this example, the pergola, the seating bench, and the greenery on the fence have been highlighted. Featured: ACE DOWN White, ACE HIGH White, BIG FLUX Black, MINI SCOPE, MINI SCOPE CEILING, EVO HYDE 550, and LUNA Black

# A CABLE PLAN

# IN FOUR STEPS

Before starting construction on an outdoor space, we highly recommend creating a cable plan. This makes it easier to install your lighting once the rest of the space is built. It's much easier to run conduit underneath a path before it's built, than have to pull up pavers later to run the low-voltage cable.



# CABLE PLAN

A beautifully lit outdoor space starts with a good cable and lighting plan. A lighting plan helps you determine where you want your fixtures to be placed and where you are going to install a transformer. The cable plan allows you to plan, before construction, where you'll need to run your cable to make installation as smooth as possible. You can create a cable plan on its own, or include it in your lighting plan if that's easier for you.

# 2 MAIN LINE CABLE

Multiple cables can be run through the space from one transformer. There are two cable ports on the HUB-50 and HUB-100 and three on the SMART HUB-150. The location of the cables is determined based on the fixtures in your lighting plan. When drawing the plan, keep maximum cable lengths in mind. Pay attention to where you can bury the cable under sod and mulch, and where there might be a little more effort and planning needed (such as under pathways, patios, and other permanent structures).



# 3 CABLE BRANCH

Once you have drawn in the main cables, you can consider cable branches and extension cords. The CC-2 cable connector lets you easily split one of the main cables, branching the cable off in another direction. The extension cords are perfect for powering fixtures that cannot easily be reached with a main cable. Or, for example, you may want to run the main line along the side of a patio instead of underneath it to make maintenance easier. The fixtures installed into the pavers can then be connected outside the patio using extension cables. Main line cables can end anywhere in the outdoor space using cable caps.

# 4 ONE LAST CHECK

Once you've created your cable and lighting plan, it is important to check that the transformer and individual cable sections are not overloaded. Add up the VA values of the fixtures once again and check that the total sum is not higher than the VA capacity of your transformer. We also recommend dividing the output of your lighting plan over the various cables sections.

# CALCULATE AND

# CHOOSE THE RIGHT HUB

# DETERMINE HUB BASED ON INSTALLATION VALUE

| ACE DOWN           | 5.30 VA x5 |
|--------------------|------------|
| MINI SCOPE CEILING | 2.10 VA x3 |
| EVO HYDE 550       | 2.10 VA x2 |
| MINI SCOPE         | 2.00 VA x2 |
| LUNA               | 5.00 VA x2 |
| ACE HIGH           | 5.30 VA x3 |
| BIG FLUX           | 4.20 VA x2 |

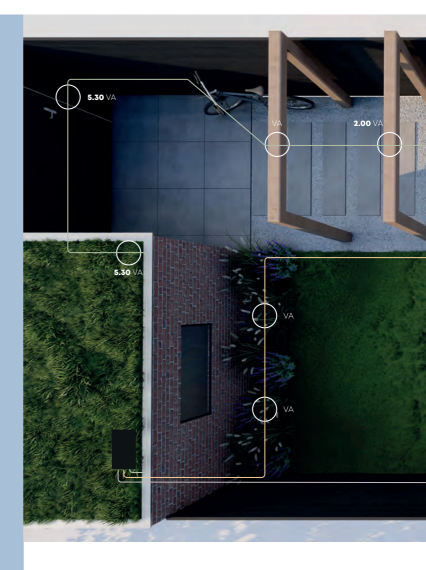
75.00 VA

# **SELECT YOUR HUB**





HUB-100 SMART HUB-150



It is very important to choose the right transformer. Obviously, there must be sufficient output for the lighting plan, but personal preferences, such as the lighting control method, also play a role. We've put together a list of specifications.

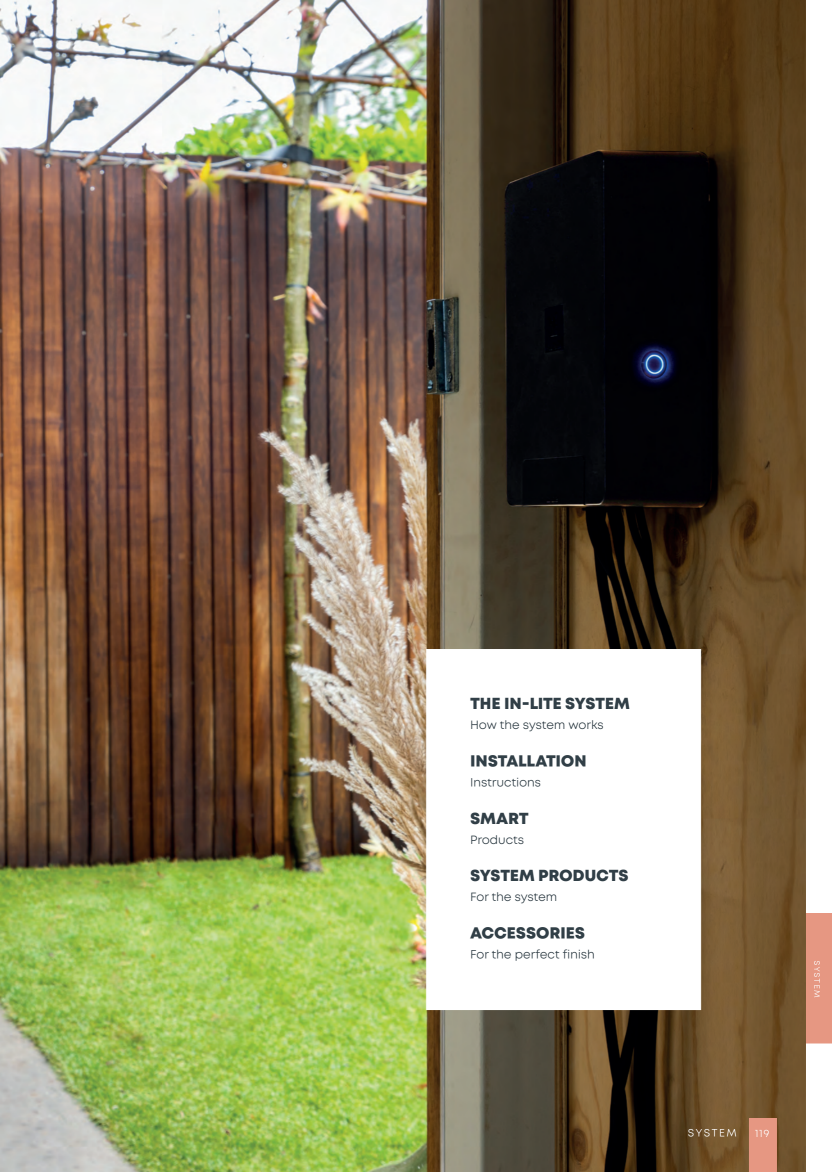
SMART HUB-150 is the most innovative transformer from in-lite. It has three separately operated cable outlets. The transformer is controlled using the in-lite app.

HUB-50 and HUB-100 are the standard transformers in our range. They are easy to operate with a touch screen and have two cable outlets. These cable outlets cannot be operated separately.



|                                              | HUB-50                            | HUB-100                           | SMART HUB-150                     |
|----------------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Maximum permissible output                   | 50 VA                             | 100 VA                            | 150 VA                            |
| Operated by                                  | touch screen                      | touch screen                      | in-lite app                       |
| No. of possible ground cables (lines)        | 2 lines                           | 2 lines                           | 3 lines                           |
| Individual line operation possible           | ×                                 | ×                                 | *                                 |
| Manual On/Off                                | <b>~</b>                          | <b>*</b>                          | (using the in-lite app)           |
| Day/night mode                               | (in connection with light sensor) | (in connection with light sensor) | (in connection with atomic clock) |
| Timer function                               | ✓ time control                    | ✓ time control                    | ✓ complete freedom                |
| Motion detector                              | MOVE (cable)                      | MOVE (cable)                      | SMART MOVE (wireless)             |
| Overload & short circuit detection           | <b>~</b>                          | <b>*</b>                          | *                                 |
| Outdoor installation possible with PROTECTOR | <b>✓</b> at >50cm                 | <b>✓</b> at >50cm                 | ✓ at >50cm                        |

PRODUCT COLLECTION SYSTE PRODUCT COLLECTION



# THE IN-LITE SYSTEM

# HUBS 1

The HUB is a transformer that controls the outdoor lighting. There are currently three HUBs available: HUB-50, HUB-100 and SMART HUB-150. Not sure which HUB to choose? See the "Getting started" section of this brochure.

# CABLES 2

The 12V cable is rolled out from the transformer and laid along the outdoor space. There are two types of cables available: the 12/2 and the 14/2 cable.

# SPLITTING THE CABLES

Want to split or branch the cable?
Use a cable connector (CC-2) and split
your cable in no time.

# EASY LOCK

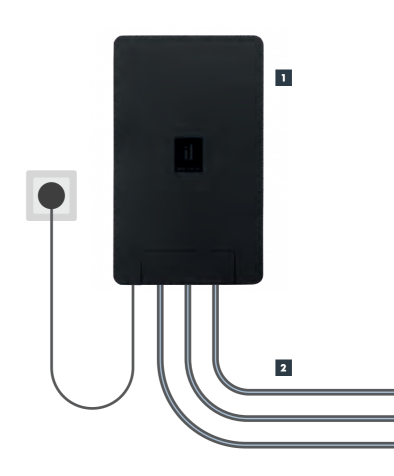
Every fixture comes with an Easy-Lock, which lets you connect the fixture to any section of the main cable.

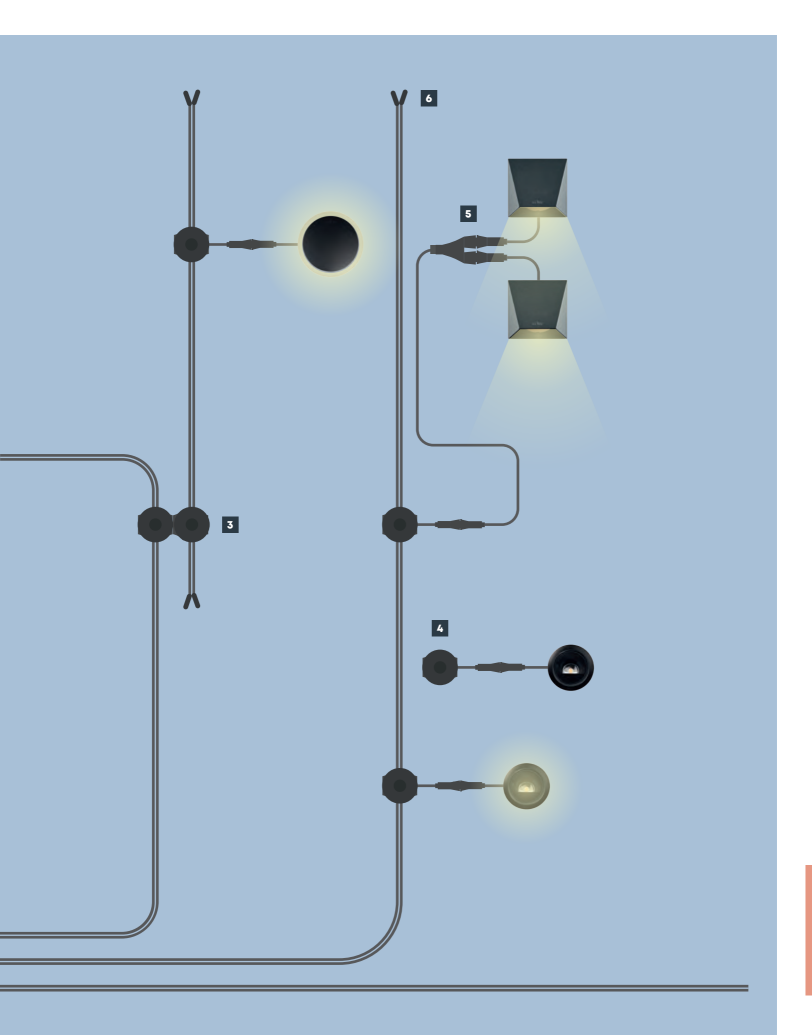
# ACCESSORIES 5

Is the cable connected to an in-lite transformer too short? Use the extension cords. The splitter can also be used to connect two fixtures to one extension cord.

# CABLE END

The cable can end anywhere in the garden and does not need to form a closed system. You can add the cable caps provided for a clean finish and to prevent moisture from entering or the ends from coming into contact with each other. This prevents a short circuit.





# INSTALLATION TIPS

CABLE

# With the 12/2 cable, the cable length between the transformer and end of the cable may be no longer than 80 meters/ 262 feet. 40M | 132FT 40M 12/2 SPLITTING THE CABLES Keep in mind that branches are included in the maximum cable length between the HUB and fixture. 40M | 132FT 40M 12/2

**40M | 132FT** 



# **IN-LITE APP**

The in-lite app is available free of charge in the Google Play Store and Apple App Store. As a user, you have complete control over your in-lite outdoor lighting. The use of routines and motion detectors makes this a smart and sustainable lighting control method. The app connects to the transformer through Bluetooth and the transformer sends all commands to the lights through a smart network.







# HUB INSTALLATION INSTRUCTIONS

Install the HUB at least 18 inches from the ground where it is not exposed to rain or snowfall, such as in the house or shed or under an overhang. If installing the HUB outdoors, always use a PROTECTOR. If a PROTECTOR is not used, the warranty will no longer apply.



Are you getting the most out of the in-lite smart products? Apart from the SMART HUB-150, there are a number of accessories that optimize the use of the transformer. Check this page to see whether you need the SMART HUB PROTECTOR, SMART MOVE and/or SMART EXTENDER.



WANT MORE
INFORMATION
ON IN-LITE SMART?



# **IN-LITE APP**

The introduction of the SMART HUB-150 and in-lite app marks the dawning of a new era, one in which outdoor lighting plays an even greater role in our daily lives. The SMART HUB-150 app was developed for iOS and Android phones and makes it possible to set and save all SMART HUB-150 functionalities, as well as share them with other in-lite app users. Download the app and discover the smart world.





# **SMART HUB PROTECTOR**

The SMART HUB PROTECTOR has been introduced to further protect the in-lite SMART HUB-150 transformer. This accessory extends the life of the product in harsh weather conditions if it is not possible to install the SMART HUB-150 in a covered area.





# **SMART MOVE**

Just like the SMART HUB-150, the wireless SMART MOVE can be controlled using the in-lite app through a Bluetooth connection. Once movement is detected, the light can be set variably to stay on from 1 to 60 minutes using the in-lite app. The SMART MOVE is solar powered and should be installed in direct sunlight.

# **SMART EXTENDER**

This new addition to our product range was developed to strengthen the Bluetooth connection in and around your home. In some homes, external factors like thick, insulated walls and steel constructions can reduce Bluetooth signal strength and quality. The quality of different Bluetooth receivers varies across commonly utilized smartphones. In these cases, the SMART EXTENDER ensures an optimal connection. Simply plug the SMART EXTENDER into an outlet in your home to strengthen the connection from your smart device to your transformer.



# SIMPLE & RELIABLE

The in-lite system is easy to install and highly reliable. Not surprisingly, we offer a five-year warranty on all system parts. We've put together an overview of all parts.



### **HUB-50**

Transformer suitable for 50 VA installation value. The HUB-50 is operated with a touch screen and comes with a light sensor.



### **HUB-100**

Transformer suitable for 100 VA installation value. The HUB-100 is operated with a touch screen and comes with a light sensor.



### **SMART HUB-150**

Transformer suitable for 150 VA installation value. The SMART HUB-150 is operated with the in-lite app.



### MOVE

Motion detector for the HUB-50 and HUB-100. Comes with 2 m cable.



### **SMART MOVE**

Wireless motion detector for the SMART HUB-150.



### **EXT. CORD**

Extension cord of 1, 2 or 3 meters.

CBL-EXT CORD 1MTR (3FT)
CBL-EXT CORD 2MTR (7FT)
CBL-EXT CORD 3MTR (10FT)



### **CABLE 14/2**

14/2 cable with max length of 40MTR (132FT).

CBL-40 14/2 40MTR (132FT)



### **EXT. CORD MOVE**

Extension cord for the MOVE motion detector, 5MTR / 16FT.



### **CABLE 12/2**

12/2 cable with a max length of 75MTR (246FT).

CBL-75 12/2 75MTR (246FT)
CBL-150 12/2 150MTR (492FT)



## CC-2

Cable connector.



## **SPLITTER**

Cable splitter for light sensor and fixture.



### **CABLE CAP**

Cable caps for 12/2 or 14/2 12V cable, set of 20 caps.

STANDARD CABLE CAP

MEDIUM CABLE CAP

# PROTECTOR

Protect the HUB-50, HUB-100 and SMART HUB-150 from the elements with a PROTECTOR.

**HUB PROTECTOR** 

**SMART HUB PROTECTOR** 

# UNIQUE

# ACCESSORIES







In some gardens, certain plants and bushes are very tall, wide, and over powering. This makes it difficult to utilize lighting because the fixtures are blocked by the greenery. So, we developed RISER for fixtures in the SCOPE series. This accessory makes it possible to raise the spotlights to extend above plants. RISER 1 has a fixed height of 35 cm (13.7 in). RISER 2 is adjustable from 35 cm (13.7 in) to 53 cm (20.9 in).

Using the SPIKE, recessed lights remain firmly in place and the accessory gives you the opportunity to incorporate ground spots more creatively in your yard. Simply slide the fixture into the accessory and push the SPIKE into the ground (sod, mulch, dirt or virtually any outdoor surface). This accessory can be used with all in-lite recessed lights in the diameter of 60 mm (2 3/8 in). The SPIKE 22 is designed for in-lite 22mm (7/8 in) fixtures.

The SHUTTER allows the light angle of wall fixtures to be adjusted to any width. The two sides of this accessory can be adjusted separately. SHUTTER 1 is suitable for ACE (UP) DOWN and HALO (UP)DOWN. SHUTTER 2 is suitable for ACE (UP) DOWN 100-230V and HALO (UP) DOWN 100-230V.

Note: UP-DOWN fixtures contain 2 light sources, so two SHUTTERS are required to adjust both beams of light.



RISER 1 RISER 2



SPIKE 22 SPIKE

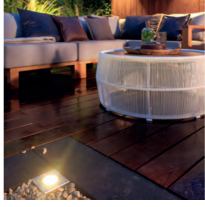


SHUTTER 1
SHUTTER 2

# See our website for all in-lite accessories









The BRACE is an accessory for installing SCOPE fixtures at a height. Combined with the BRACE BAND, installation is also possible on a tree trunk, branch or post without causing any damage. The BRACE BAND comes on a roll of 10 meters. Several BRACE accessories can be installed on a single BRACE BAND.

BOX 1 and BOX 100 are developed for installing recessed lights between pavement and gravel. BOX 100 only suitable for HYVE, FUSION and FLUX. Available in Stainless Steel. BOX 1 offers sufficient installation space for the slightly taller LUNA and fixtures. BIG FLUX is available in Pearl Grey, Black and Stainless Steel. To complete the look, choose the matching color of your fixtures.

Our newest recessed fixtures, the LUNA and BIG FLUX series, are now available in mutliple colors. Choose from Black and Pearl Grey (made of aluminum) or Stainless Steel (made of high quality stainless steel). Or, purchase the rings separately to replace the standard Stainless Steel rings that come complete with HYVE, FUSION, and FLUX.

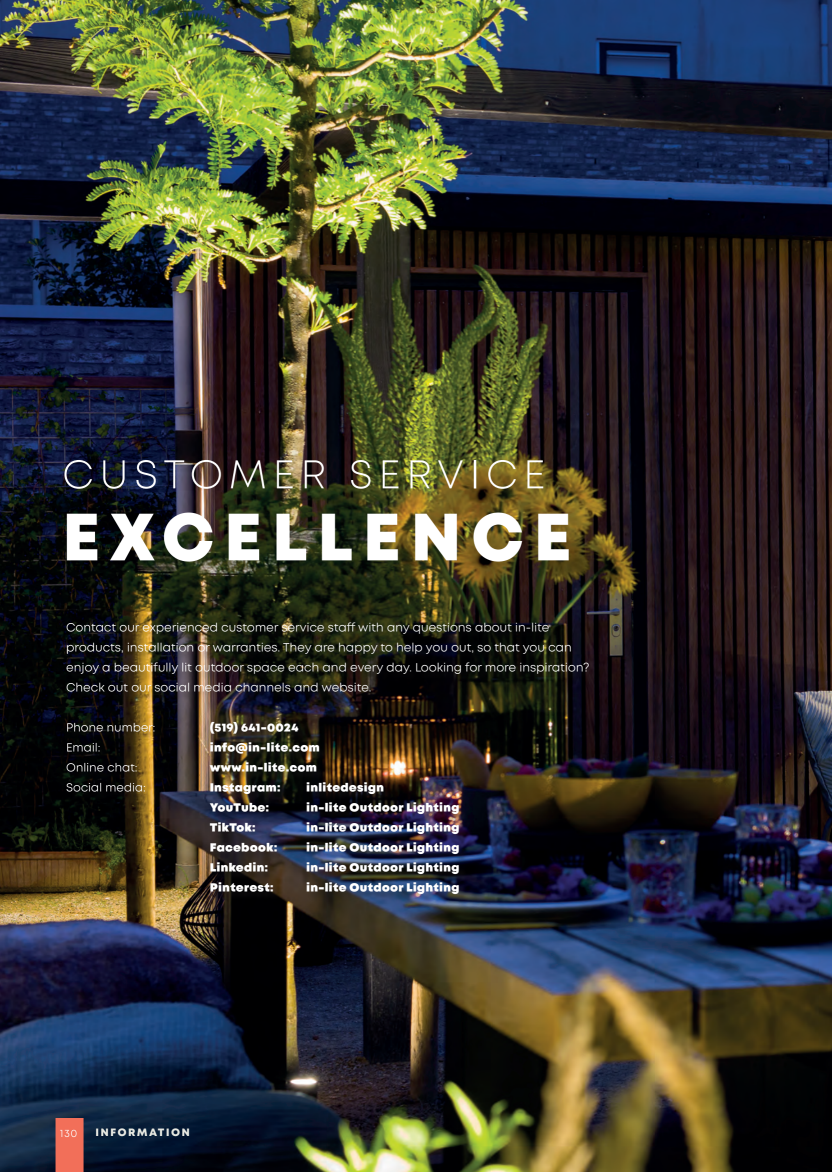






BRACE BAND (10MTR/33FT)

BOX 100 BOX 1 RING 68



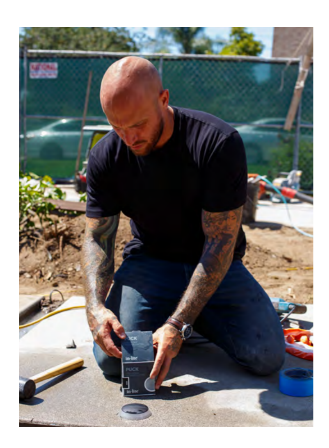




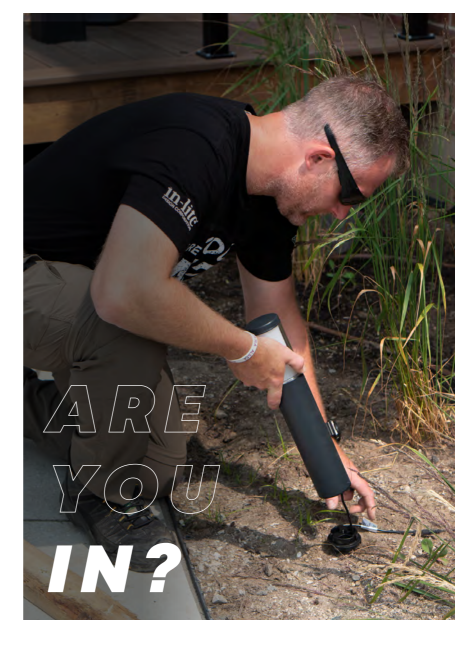
FOR PROFESSIONALS

# IN-SIDER PROGRAM

The IN-SIDER program is an online community where professionals can obtain the education, training, and support they need to grow their business through outdoor lighting and beyond.



The IN-SIDER program was founded by the in-lite Outdoor Lighting team in hopes to provide a space where professionals could be inspired, learn, and grow their business with outdoor lighting. We started with installation advice and support, and then expanded to so much more. We've created a community to help professionals take their business to the next level through outdoor lighting and beyond.





LETIS GROW YOUR

# **EDUCATION**

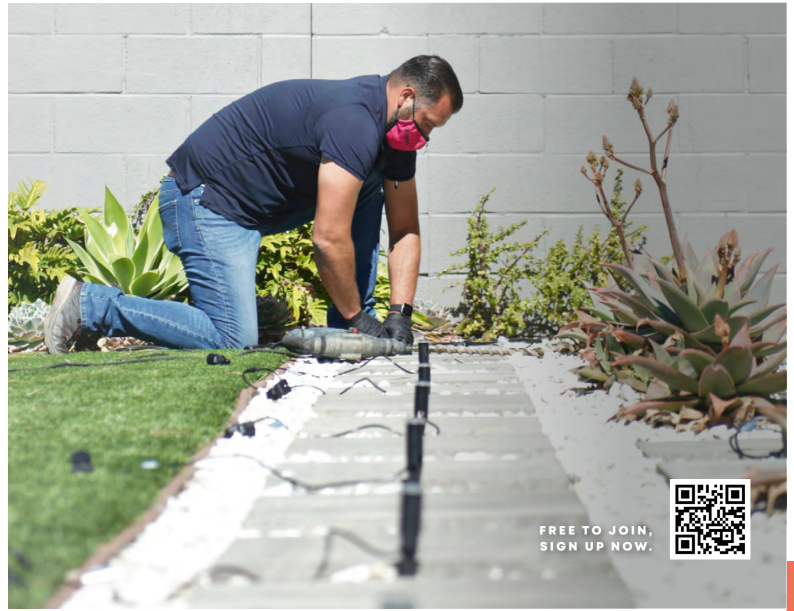
Learn from our extensive catalog of online content: videos, blogs, and more.

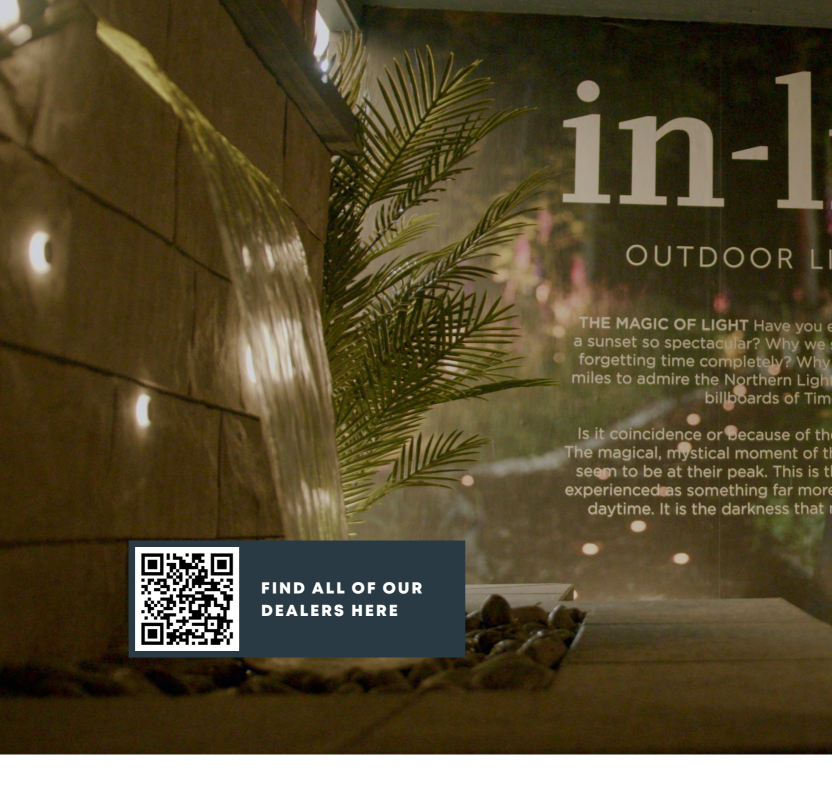
# **TRAINING**

Grow your business with online and in-person sessions hosted by our educated and experienced team.

# **SUPPORT**

Direct access to our unbeatable customer service team for your lighting needs and more.



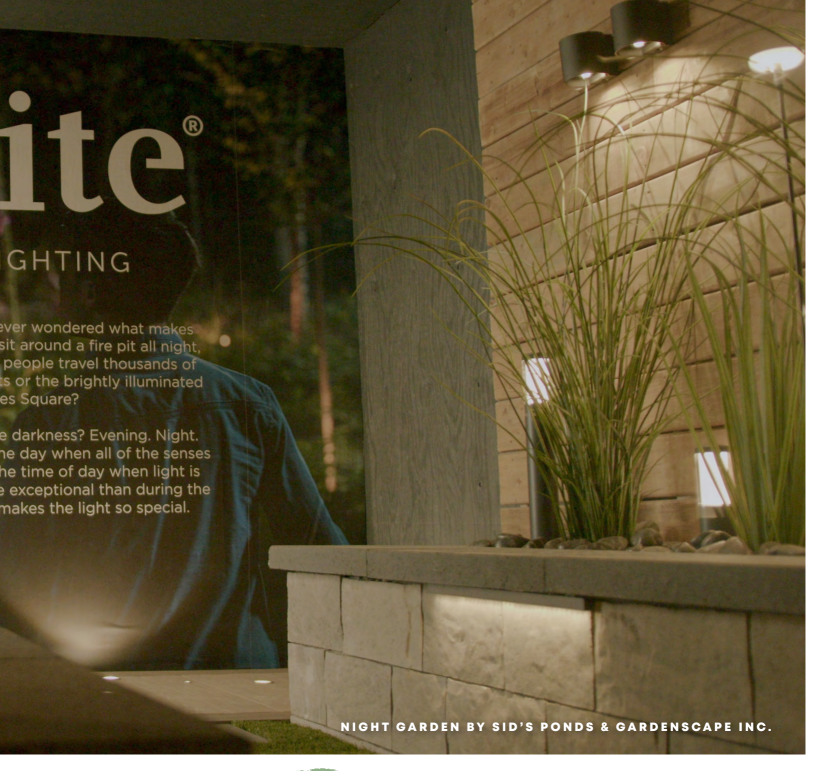


# EXPERIENCE IN-LITE

# AT OUR DEALERS

There's no better place to experience in-lite than at our dealers. Once you've learned about our system through one of the in-lite channels and are ready to see the lighting in real life, go to the store locator on the in-lite website and find the dealer nearest

you. At dealers with the in-lite Experience Shop, you can also experience the lighting in the showcase evening garden, making it even easier to put together the perfect lighting plan for your outdoor space.





| A                                 |      | Н                       |     |
|-----------------------------------|------|-------------------------|-----|
| ACE                               | 58   | HALO DOWN               | 76  |
| ACE DOWN                          | 78   | HALO DOWN 100-230V      | 76  |
| ACE DOWN 100-230V                 | 78   | HALO UP-DOWN            | 76  |
| ACE HIGH                          | 60   | HALO UP-DOWN 100-230V   | 76  |
| ACE UP-DOWN                       | 79   | HUB-50                  | 126 |
| ACE UP-DOWN 100-230V              | 79   | HUB-100                 | 126 |
|                                   |      | HYVE                    | 40  |
| В                                 |      | HYVE 22                 | 40  |
| BIG CUBID                         | 72   | HYVE 22 DARK            | 40  |
| BIG FLUX                          | 44   | HYVE 22 STAINLESS STEEL | 40  |
| BIG FLUX NARROW                   | 45   |                         |     |
| BIG FLUX ASYMMETRIC               | 44   | L                       |     |
| BIG NERO                          | 47   | LENS CLEAR              | 19  |
| BIG NERO NARROW                   | 47   | LENS DIFFUSE            | 19  |
| BIG SCOPE                         | 92   | LIV                     | 63  |
| BIG SCOPE NARROW                  | 94   | LIV LOW                 | 63  |
| BLINK                             | 82   | LUNA                    | 51  |
| BOX 100                           | 129  | 2011/1                  | 0.  |
| BOX 1                             | 129  | M                       |     |
| BRACE                             | 129  | MINI SCOPE              | 86  |
| BRACE BAND (10M)                  | 129  | MINI SCOPE CEILING      | 101 |
| BIT TOL BITTED (10171)            | 12.7 | MINI SCOPE DUO          | 87  |
| C                                 |      | MINI WEDGE              | 71  |
| CABLE CAP 12/2                    | 127  | MOVE                    | 126 |
| CABLE CAP 14/2                    | 127  | MOVE                    | 120 |
| CBL-40 14/2                       | 127  | N                       |     |
| CBL-75 12/2                       | 127  | NERO                    | 46  |
|                                   | 127  | NERO                    | 40  |
| CBL-150 12/2<br>CBL-EXT CORD 1MTR | 127  | P                       |     |
|                                   | 127  | PROTECTOR               | 107 |
| CBL-EXT CORD 2MTR                 |      |                         | 127 |
| CBL-EXT CORD 3MTR                 | 127  | PUCK                    | 37  |
| CC-2                              | 127  | PUCK 22                 | 37  |
| CUBID                             | 72   |                         |     |
| _                                 |      | R                       | 100 |
| <b>D</b>                          | 4.0  | RING 68                 | 129 |
| DB-LED (WW)                       | 42   | RISER 1                 | 128 |
| DISC                              | 67   | RISER 2                 | 128 |
| DISC LOW                          | 66   |                         |     |
| DISC PENDANT                      | 102  | \$                      |     |
| DISC PENDANT 100-230V             | 102  | SCOPE                   | 88  |
| DISC WALL                         | 80   | SCOPE CEILING           | 101 |
| DISC WALL 100-230V                | 80   | SHIELD                  | 89  |
|                                   |      | SHUTTER 1               | 128 |
| E                                 |      | SHUTTER 2               | 128 |
| EVO                               | 65   | SMART EXTENDER          | 125 |
| EVO DOWN                          | 74   | SMART HUB-150           | 125 |
| EVO DOWN 100-230V                 | 74   | SMART MOVE              | 125 |
| EVO FLEX 1                        | 107  | SPIKE                   | 128 |
| EVO FLEX 2                        | 107  | SPIKE 22                | 128 |
| EVO FLEX 3                        | 107  | SPLITTER                | 127 |
| EVO GROUND 300                    | 48   | SUB                     | 96  |
| EVO HYDE 180                      | 104  | SWAY                    | 57  |
| EVO HYDE 550                      | 104  | SWAY LOW                | 57  |
| EVO LOW                           | 65   |                         |     |
| EXT. CORD MOVE                    | 127  | W                       |     |
|                                   |      | WEDGE                   | 71  |
| F                                 |      | WEDGE SLIM              | 70  |
| FLUX                              | 43   |                         |     |
| FUSION                            | 39   |                         |     |
| FUSION 22                         | 39   |                         |     |
| FUSION 22 DARK                    | 39   |                         |     |
| FUSION 22 STAINLESS STEEL         | 39   |                         |     |