



ACE

White Rosé Silver Dark Grey Corten

ACE provides the perfect light for illuminating a pathway or driveway. The light source can be tilted, which makes it easy to direct the light.



ACE HIGH

White Rosé Silver Dark Grey Corten

ACE HIGH gives a diffused downward light on two sides of the fixture. Perfect for illuminating plants, ornamental grasses, and pathways.



ACE DOWN

White Rosé Silver Dark Grey

Corten

The ACE DOWN produces a focused, triangular, downward, beam of light and can be mounted on a wall, fence, or post.



ACE DOWN 100-230v

White Rosé Silver Dark Grey

Corten

The ACE DOWN 100-230V produces a focused beam of light and can be mounted on a fence, wall, or post.



MINIMALISTIC DESIGN WITH A UNIQUE LIGHTING EFFECT

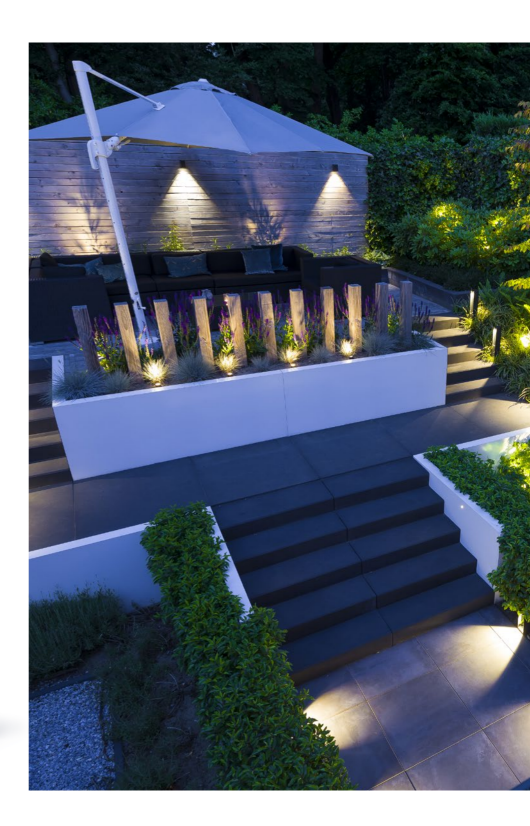
ACE is one of the most complete concepts in our product range. It offers bollards and wall lights in five different colors. This modern and simplistic concept is perfect for any outdoor space. It has a minimalistic design and a unique sleek lighting effect.

The various colors options for the fixtures in the ACE series make a statement, even during the day.
Choose from our Rosé Silver,
White, Dark Grey,

Corten, or Flat Grey. It's up to you to decide whether you want the fixture to be a real eyecatcher, or if you want it to become one with nature.









Customize the fixtures in the ACE series with in-lite accessories that are specially designed to play with light. Produce your own lighting effect with these accessories.

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



ACE FLAT GREY

ACE SERIES SPECIAL EDITION

in-lite proudly introduces our first Special Edition to our product range: ACE Flat Grey. All fixtures in the ACE series are available in the stylish, high-end high-gloss grey color of Flat Grey and are fully equipped to play with light to the maximum. Flat Grey is a non-standard color. We're the first lighting brand to offer our lights in this color, which we rightfully call 'special'. Flat Grey fulfills the need for unique, warm and contemporary colors and symbolizes the feeling of luxury, exclusivity and design.





WANT TO TAKE YOUR BUSINESS TO THE NEXT LEVEL?

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.

For more information, check out page 102 or scan the QR code.



- Series includes the entire ACE series, including the new ACE DOWN 100-230V.
- The ACE FLAT GREY series lights come complete with accessories to maximize the light effects.
- Fixtures feature an extremely strong FCBV coating for an optimal lifespan.
- Experience true-to-life light colors thanks to a CRI (Color Rendering Index) of 91 to 94.

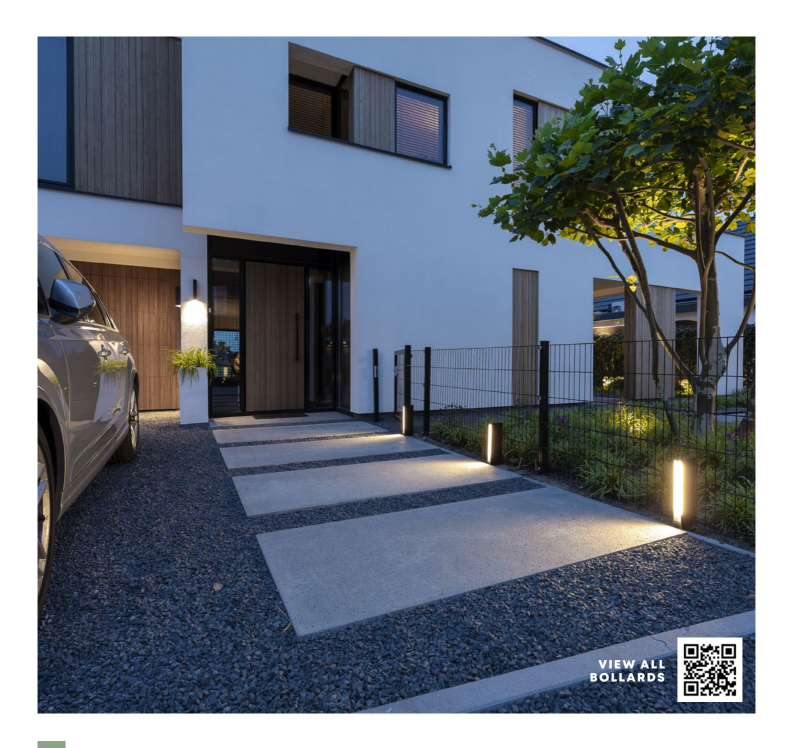
EVO LOW

Black

EVO LOW makes a statement in your outdoor space both during the day and at night. It produces an architectural sleek lighting effect. EVO LOW is the perfect fixture for illuminating lower plants or lining pathways and driveways.



EVO is the perfect fixture for illuminating taller plants or for placing along pathways and driveways. The EVO is a real eye-catcher.





EVO DOWN 100-230v

Black

EVO DOWN 100-230V may only be connected to 120V line-voltage power. The stylish wall light is perfect for tastefully illuminating walls and fits perfectly with modern homes.

ARCHITECTURAL DESIGN HIGH QUALITY MATERIALS

The EVO series is synonymous with premium-quality design. The fixtures have an architectural design that is the perfect match for outdoor spaces with sleek lines and high-quality materials.

EVO HYDE fixtures are classic undercap and line lights, reimagined. More diodes than standard lights of this style creates a smooth light projection.

The EVO gives long walkways, smooth stucco walls and entrances an exclusive twist. The fixtures are also fitted with a diamond-cut lens to produce an attractive and even light. The anodized housing gives the EVO not only a premium look, but also makes the fixture extremely weather-resistant.

The EVO series includes ground lights, bollards, wall and surface lights and offers endless possibilities.

D. Chill black black black black black black

EVO HYDE 180

EVO HYDE 550





EVO GROUND 300







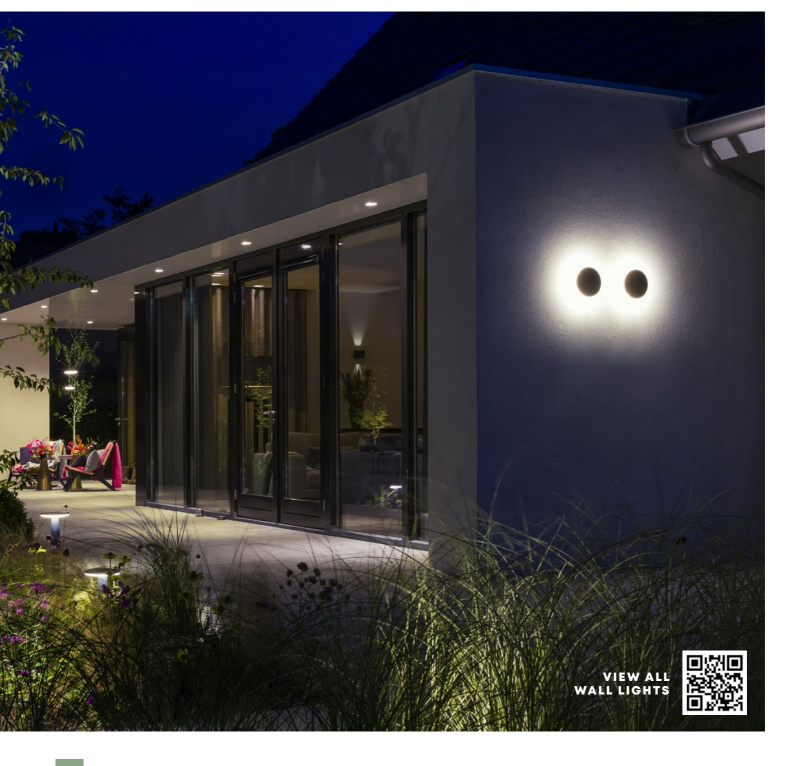
VIEW THE COMPELTE EVO COLLECTION



DISC WALL 100-230V

Black

DISC WALL 100-230V must be connected to 120V line voltage power. This fixture is dimmable.





DISC PENDANT 100-230V

Black

DISC PENDANT produces the right atmosphere in dining areas and outdoor living rooms so you can enjoy company until the early hours of the morning. This fixture is dimmable through human dimming.

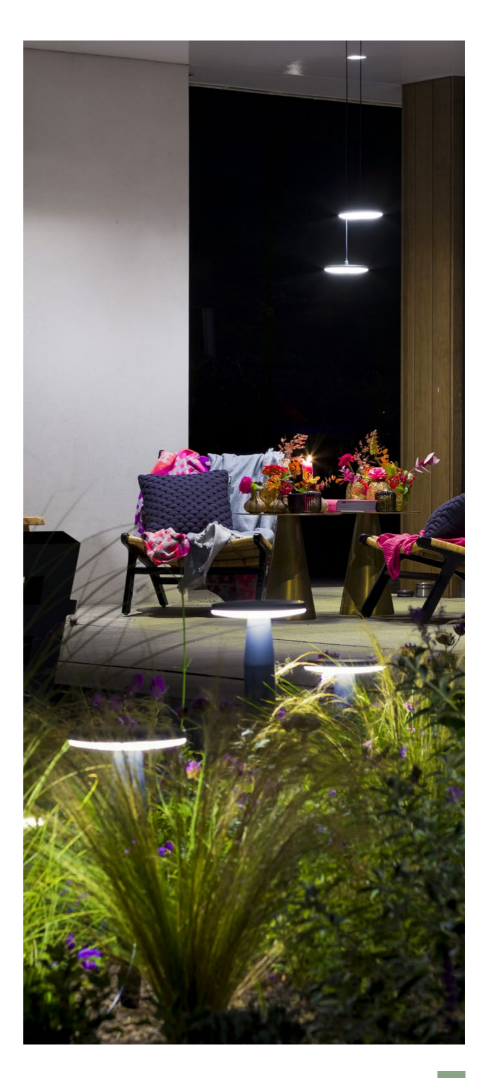
in-lite | human dimming



DISC & DISC LOW

Black

DISC and DISC LOW are the perfect fixtures for illuminating your colorful flowerbed in a tasteful way, thanks to their 360 degree warm light.

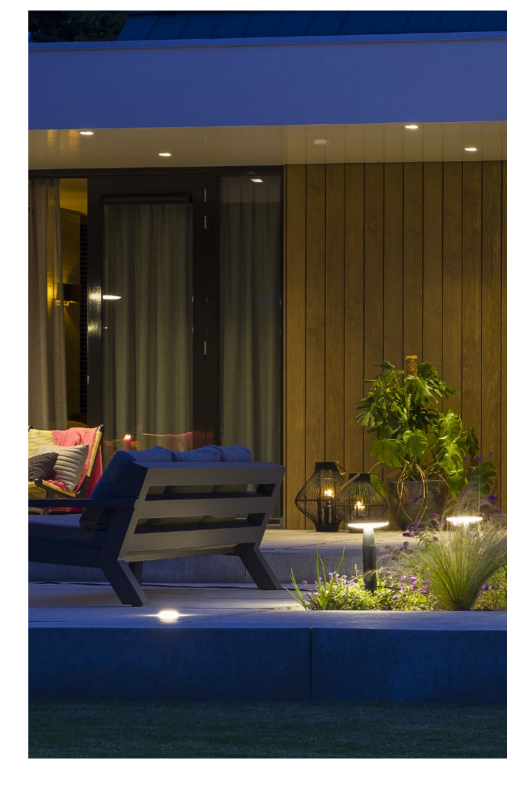


S C ELEGANT AND CONTEMPORARY DESIGN

When DISC was designed, shape and light were key. We wanted to apply natural shapes to this concept and create fixtures that fit nicely within nature while still making a statement.

The bollard is evidently inspired by the mushroom, but it was also important to us that the lighting of the fixtures represented a pattern that is often found in nature. The concept is elegant, produces an intimate setting, but is bold and contemporary at the same time.











DISC WALL 100-230V

DISC WALL

DISC WALL is an eye-catching fixture that can be displayed on walls and fences. The 360 degree glow creates a unique effect. Also available in 100-230V.





HANGING LIGHTS

DISC PENDANT is in-lite's first hanging light. This light creates a romantic atmosphere in eating and sitting areas. Install the lights in perogolas or other overhangs. DISC PENDANT is available in 12V and 100-230V. The 100-230V version features "human dimming" which allows you to dim the light by holding your hand beneath the fixture.

VIEW THE ENTIRE DISC CONCEPT





CORTEN

Corten is a unique color by in-lite. It is an eye-catching red-orange rusty color. Because of the effect of the coating, each product in the in-lite Corten color series is unique.

Available for: ACE & LIV



DARK GREY

Dark Grey is in-lite's best seller. It can be easily combined with other outdoor features and fits in both sleek and colorful gardens.

Available for: ACE, CUBID, LIV & WEDGE



ROSÉ SILVER

Rosé Silver is a unique color invented by in-lite. It can be used in a prominent and a non-prominent way. Create the right effect through the combination with dark tiles or wood.

Available for: LIV, ACE, WEDGE, CUBID & BLINK



WHITE

Our white fixtures make a statement and fit beautifully in California-style spaces or other modern landscapes.

Available for: LIV, ACE, WEDGE, CUBID & BLINK



BLACK

Black is one of our newest colors, and is anodized, making the fixtures more resistant to harsher climates.

Available for: DISC, PUCK, BIG FLUX, LUNA, HALO, EVO & SWAY



PEARL GREY

Pearl Grey is anodized, making the fixture wear resistant. It won't discolor as a result of outdoor circumstances.

Available for: PUCK, BIG FLUX, LUNA & SWAY



STAINLESS STEEL

Stainless steel is corrosion resistant. A stylish finish and ideal for use in driveways and paths.

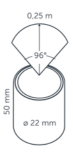
Available for: FUSION, HYVE, FLUX & LUNA





FUSION 22

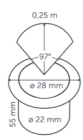
Output: 0.2 W Installation Value: 0.2 VA Color Temperature: 2750 K CRI: 93



FUSION 22 RVS

Stainless steel

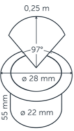
Output: 0.2 W Installation Value: 0.2 VA Color Temperature: 2750 K CRI: 94



FUSION 22 DARK

Black

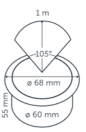
Output: 0.2 W Installation Value: 0.2 VA Color Temperature: 2750 K CRI: 94



FUSION

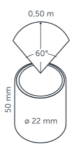
Stainless steel

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



HYVE 22

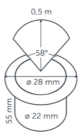
Output: 0.2 W Installation Value: 0.2 VA Color Temperature: 3000 K CRI: 93



HYVE 22 RVS

Stainless steel

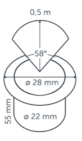
Output: 0.2 W Installation Value: 0.2 VA Color Temperate: 3000 K CRI: 95



HYVE 22 DARK

Black

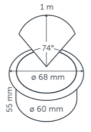
Output: 0.2 W Installation Value: 0.2 VA Color Temperate: 3000 K CRI: 95



HYVE

Stainless steel

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

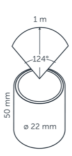


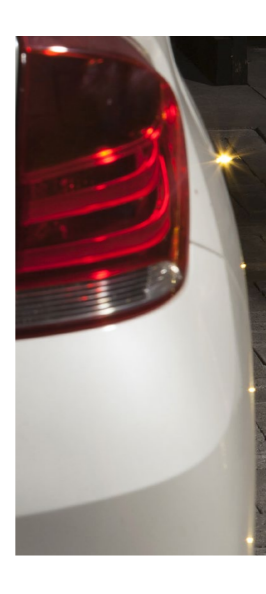




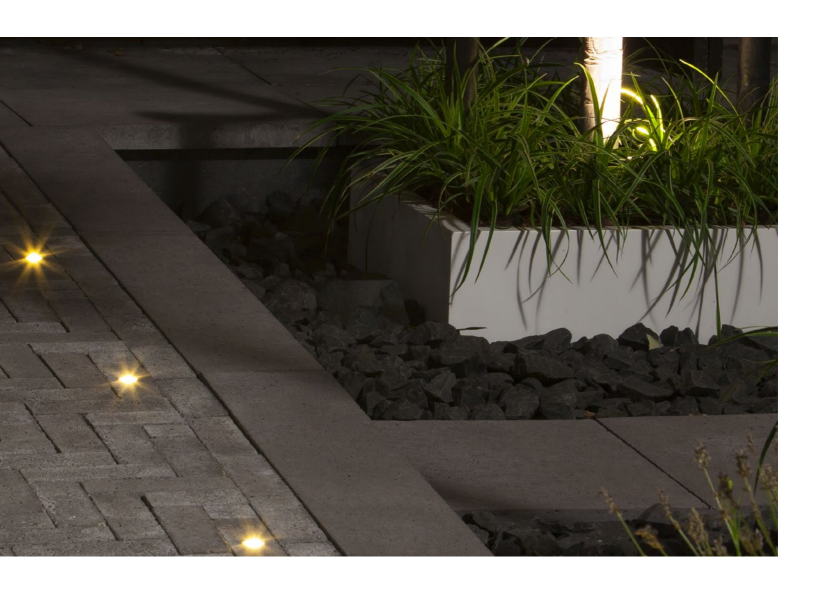
DB-LED (WW)

Output: 0.5 W Installation Value: 0.5 VA Color Temperature: 2850 K CRI: 94









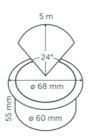


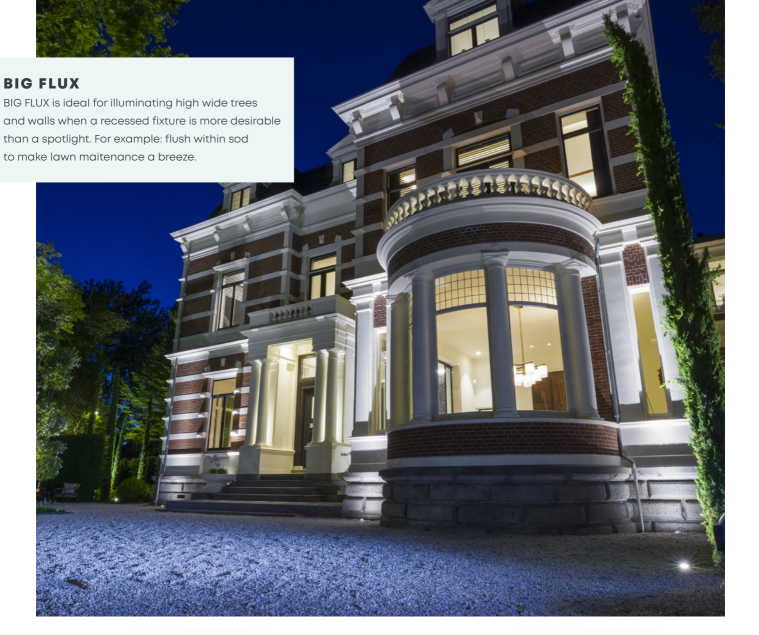


FLUX

Stainless steel

Output: 1.5 W Installation Value: 2.5 VA Color Temperature: 3000 K CRI: 92





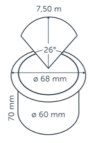




BIG FLUX

Stainless Steel Pearl Grey Black

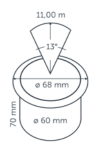
Energy Label: Output: 3.0 W Installation Value: 4.2 VA Color Temperature: 3100 K CRI: 93



BIG FLUX NARROW

Stainless Steel Pearl Grey Black

Energy Label: Output: 3.0 W Installation Value: 4.2 VA Color Temperature: 3100 K CRI: 93

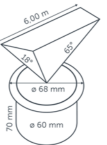






Stainless Steel Pearl Grey Black

Energy Label: Output: 3.0 W Installation Value: 4.2 VA Color Temperature: 3100 K CRI: 93



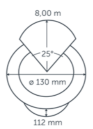


BIG FLUX rings are available in Stainless Steel, Pearl Grey, and Black to ensure the fixtures match your style. Choose a color that complements your other lighting fixtures or building materials.



NERO

Output: 3.0 W Installation Value: 4.7 VA Color Temperature: 3100 K CRI: 91

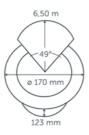


BIG NERO

Output: 7.5 W Installation Value: 11.9 VA Color Temperature: 3100 K CRI: 90

*Features in-lite motion

in-lite motion



BIG NERO NARROW

Output: 7.5 W Installation Value: 11.9 VA Color Temperature: 3100 K CRI: 91

*Features in-lite motion

in-lite motion



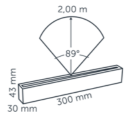




EVO GROUND 300

Black

Output: 1.0 W Installation Value: 1.0 VA Color Temperature: 3000 K CRI: 95

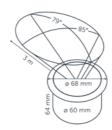




LUNA

Stainless Steel Pearl Grey Black

Output: 3.0 W Installation Value: 5.0 VA Color Temperature: 3100 K CRI: 94





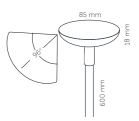




SWAY LOW

Pearl Grey Black

Output: 1.0 W Installation Value: 1.0 VA Color Temperature: 2900 K CRI: 95

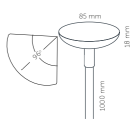




SWAY

Pearl Grey Black

Output: 1.0 W Installation Value: 1.0 VA Color Temperature: 2900 K CRI: 95



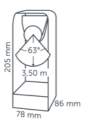




White Rosé Silver Dark Grey

Flat Grey Corten

Output: 3.0 W Installation Value: 5.3 VA Color Temperature: 3000 K CRI: 91







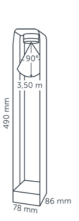


ACE HIGH

White Rosé Silver Dark Grey

Flat Grey Corten

Output: 3.0 W Installation Value: 5.3 VA Color Temperature: 3000 K CRI: 94





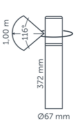


LIV LOW

White Rosé Silver Dark Grey

Corten

Output: 1.5 W Installation Value: 2.5 VA Color Temperature: 2750 K CRI: 95



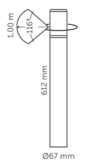


LIV

White Rosé Silver Dark Grey

Corten

Output: 1.5 W Installation Value: 2.5 VA Color Temperature: 2750 K CRI: 95



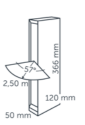




EVO LOW

Black

Output: 2.0 W Installation Value: 2.1 VA Color Temperature: 3000 K CRI: 95



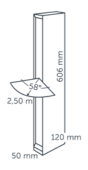


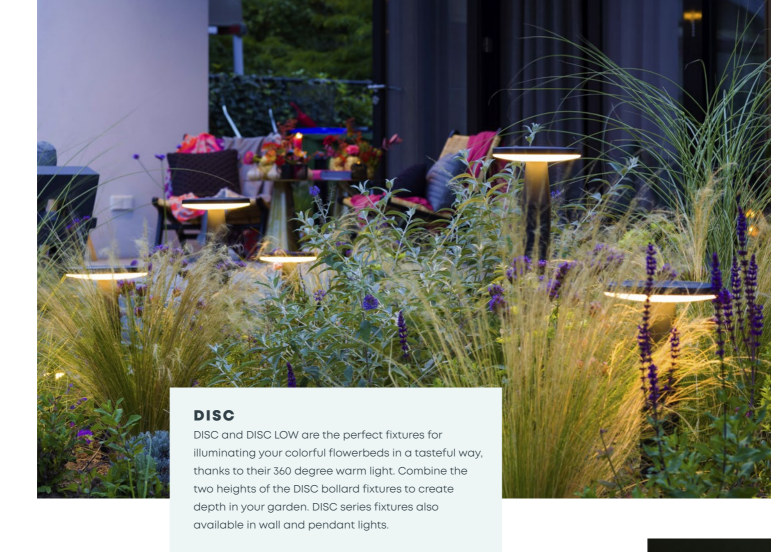


EVO

Black

Output: 2.0 W Installation Value: 2.1 VA Color Temperature: 3000 K CRI: 95

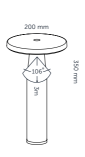




DISC LOW

Black

Output: 3.0 W Installation Value: 4.9 VA Color Temperature: 2900 K CRI: 98

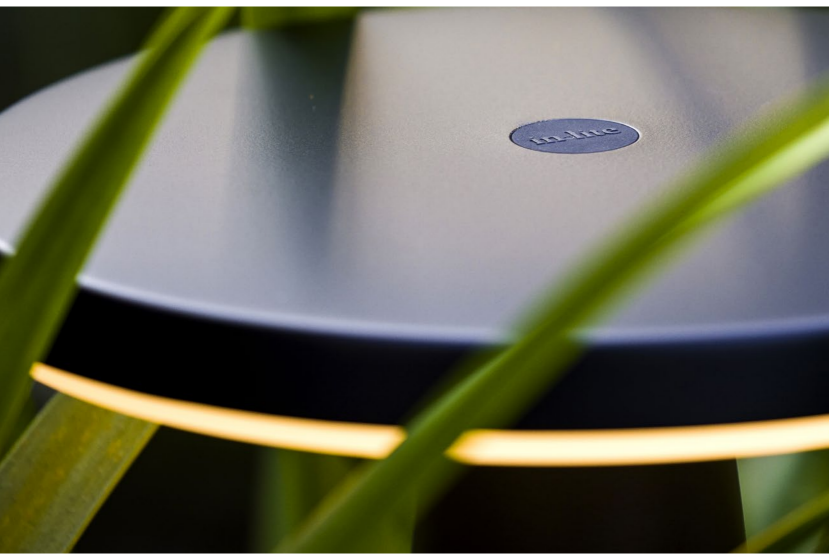














WEDGE SLIM

Dark grey

Energy Label: Output: 1.0 W Installation Value: 1.0 VA Color Temperature: 2800 K CRI: 96









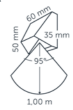




MINI WEDGE DARK

Dark grey

Output: 0.6 W Installation Value: 0.6 VA Color Temperature: 2800 K CRI: 95

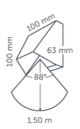




WEDGE

White Rosé Silver Dark Grey

Output: 1.0 W Installation Value: 1.6 VA Color Temperature: 2800 K CRI: 94

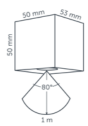




CUBID

White Rosé Silver Dark Grey

Output: 0.6 W Installation Value: 0.6 VA Color Temperature: 2800 K CRI: 93

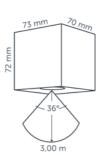




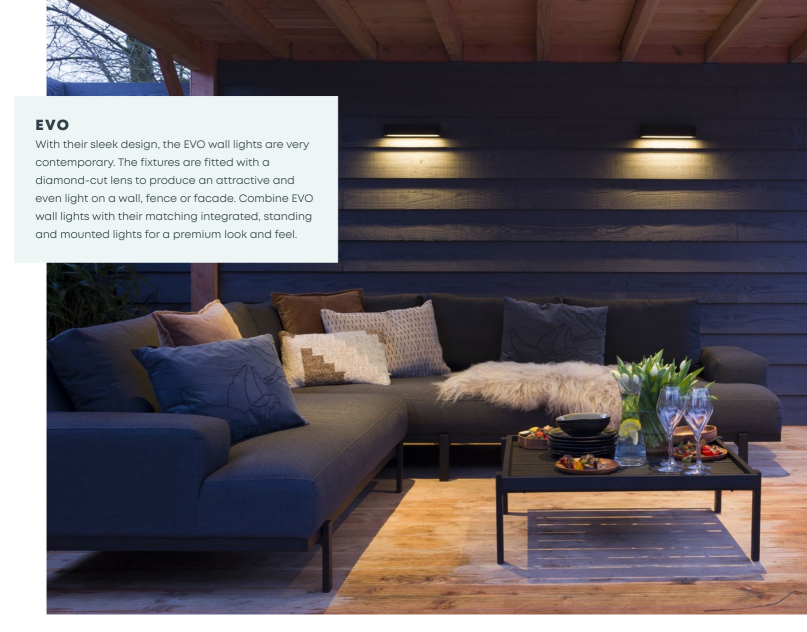
BIG CUBID

White Rosé Silver Dark Grey

Output: 1.0 W Installation Value: 2.0 VA Color Temperature: 2800 K CRI: 93

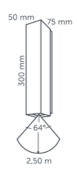








Output: 4.5 W Installation Value: 11.5 VA Color Temperature: 3000 K CRI: 92





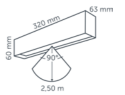




EVO DOWN

Black

Output: 2.0 W Installation Value: 2.1 VA Color Temperature: 3000 K CRI: 95

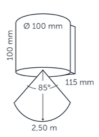




HALO DOWN

Black

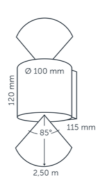
Output: 3.0 W Installation Value: 5.0 VA Color Temperature: 3000 K CRI: 92



HALO UP-DOWN

Black

Output: 6.5 W Installation Value: 10.0 VA Color Temperature: 3000 K CRI: 92

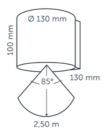




HALO DOWN 100-230V

Black

Output: 4,50 W Installation Value: 11,50 VA Color Temperature: 3000 K CRI: 92



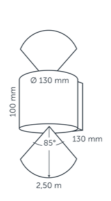


HALO UP-DOWN 100-230V

Black

Output: 8.5 W Installation Value: 20.0 VA Color Temperature: 3000 K CRI: 93







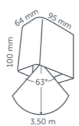


ACE DOWN

White Rosé Silver Dark Grey

Flat Grey Corten

Output: 3.0 W Installation Value: 5.3 VA Color Temperature: 3000 K CRI: 91



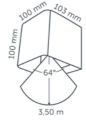


ACE DOWN 100-230V

White Rosé Silver Dark Grey

Flat Grey Corten

Output: 4.5 W Installation Value: 11.5 VA Color Temperature: 3000 K CRI: 92



*Flat Grey is dimmable







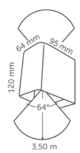
ACE UP-DOWN

White Rosé Silver Dark Grey

Flat Grey Corten

Output: 6.5 W

Installation Value: 10.3 VA Color Temperature: 3000 K CRI: 92





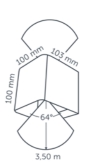
ACE UP-DOWN 100-230V

White Rosé Silver Dark Grey

Flat Grey Corten

Output: 8.5 W Installation Value: 20.0 VA Color Temperature: 3000 K CRI: 92

*Flat Grey is dimmable

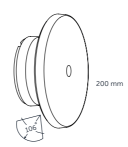




DISC WALL

Black

Output: 3.0 W Installation Value: 4.9 VA Color Temperature: 2900 K CRI: 98

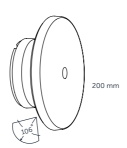




DISC WALL 100-230V

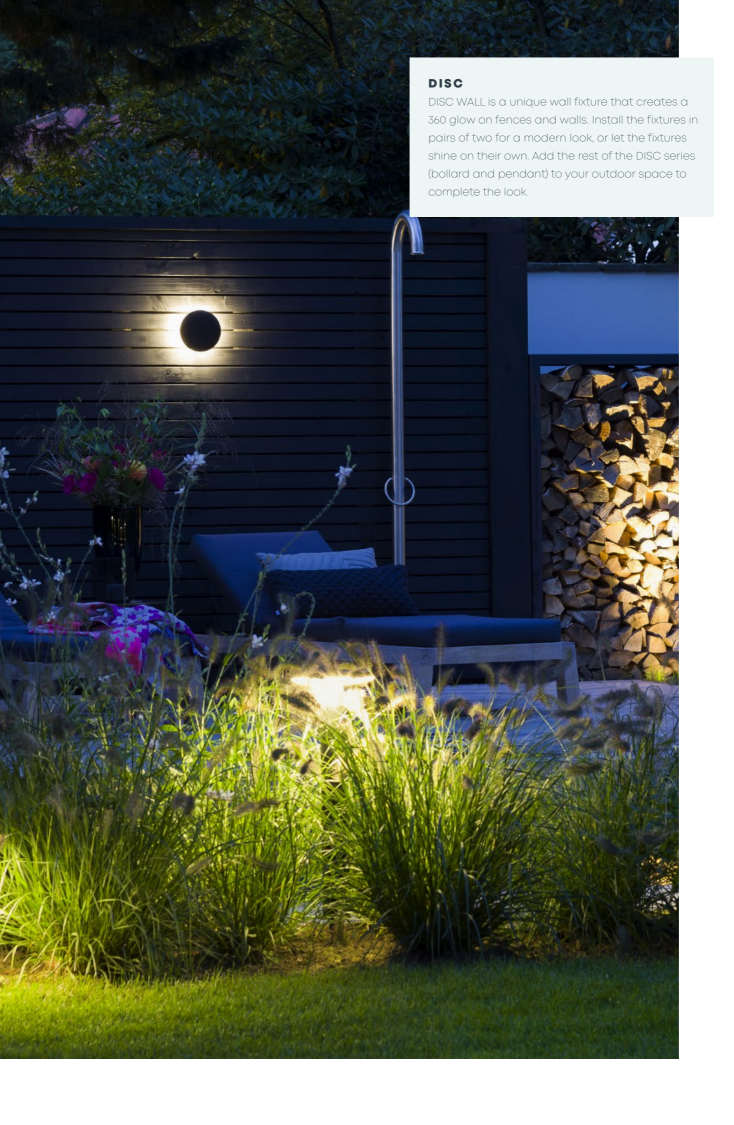
Black

Output: 4.5 W Installation Value: 4.7 VA Color Temperature: 2900 K CRI: 98



*This fixture is dimmable



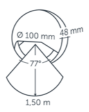




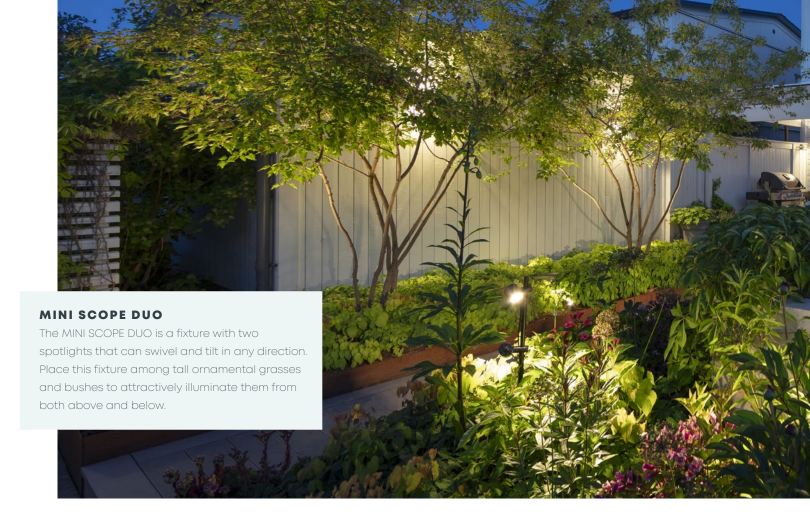
BLINK

White Rosé Silver Dark Grey

Output: 1.0 W Installation Value: 1.7 VA Color Temperature: 2800 K CRI: 95









MINI SCOPE

Output: 1.0 W Installation: 2.0 VA Color Temperature: 2900 K CRI: 93



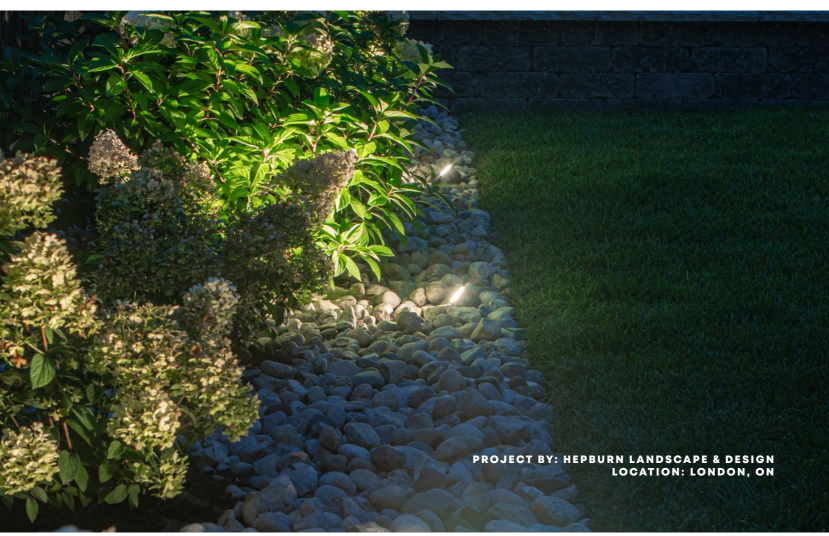




MINI SCOPE DUO

Output: 2.0 W Installation Value: 4.0 VA Color Temperature: 2900 K CRI: 93









SCOPE

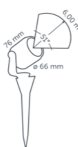
Output: 3.0 W Installation Value: 5.2 VA Color Temperature: 3100 K CRI: 91





BIG SCOPE WIDE

Output: 5.0 W Installation Value: 8.0 VA Color Temperature: 3100 K CRI: 91







CRI

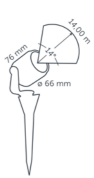
COLOR RENDERING INDEX

All of the fixtures in our range are designed in-house using sustainable materials and the highest quality LEDs. This enables us to achieve high color consistency throughout our collections. With a CRI of 90+, all fixtures produce a natural lighting effect, so that you can experience all the colors of your outdoor space to the max. In addition, the energy consumption level is very low, all lights are rated with a European energy label of A or higher.



BIG SCOPE NARROW

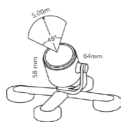
Output: 5.0 W Installation Value: 8.0 VA Color Temperature: 3100 K CRI: 92





SUB

Output: 3.0 W Installation Value: 5,60 VA Color Temperature: 3100 K CRI: 91





N-LITE NN-LITE NN-LITE NN-LITE

We design our products in-house. Our concepts are inspired by our own view of the world and by customer needs. We believe that sustainability is an essential characteristic of our products. They meet high-quality expectations and go above and beyond industry standards. Our entire product line is designed with our customers in mind.

We know that outdoor lighting is subject to extreme conditions. The North American seasons are known for their variable weather conditions and we take these things into account when designing our fixtures. They are made of high-quality aluminum which we finish with the best possible coating or anodic oxidation. This ensures good color consistency and prevents corrosion. Our fixtures are built to survive harsh weather conditions and are designed to last.

But it's not just the housing of our fixtures that are top notch: we also work exlusively with the best LED suppliers. This is why our lights consume very little energy and why all our LEDs have a CRI of 90+. Our mission is to produce high quality fixtures with high quality light output: giving all colors in your outdoor space a fully natural feel. We aim to create the best outdoor lighting experience.



IN-LITE SMART

Nowadays, everything is controlled via apps and your outdoor lighting system shouldn't be any different. That's why we've taken the first steps to operate the in-lite outdoor lighting system via the in-lite app. Our technology is always advancing and improving, designed to provide the optimal experience for our users. Please refer to the in-lite smart chapter for more information about all smart products and features.



IN-LITE MOTION

in-lite motion is one of the most innovative features in an in-lite fixture. It is a revolutionary technology by which the light source from the BIG NERO and the BIG NERO NARROW can be tilted without having to disassemble the fixture. The direction of the light can be easily adjusted using the magnetic system on the in-lite logo and can produce the ideal lighting effect. The fixture is guaranteed to remain waterproof.

INTERESTED IN OUR LATEST PRODUCTS AND INNOVATIONS?





the latest DISC concept, we have reflected this in the way the 230V hanging lights can be dimmed. You don't need to install a separate dimmer but you can simply dim your lights through hand movements. We call this: human dimming. This is a technique that is often exclusive to indoor lighting and that is now available for the DISC PENDANT 100-230V. Simply hold your hand below the fixture to control the brightness of the light.



ONE WITH NATURE

Innovation and design are closely connected. With the SWAY series, we wanted to develop a fixture that can be naturally integrated into your outdoor space. The minimalistic design ensures that it is in complete harmony with nature. In order to add this natural element to the fixture, we went for flexible materials. This way, the fixture is able to move, or "sway," with the wind and generate different shadows in the space. We knew the material must be flexible, but should not break. After extensive testing, we found the perfect materials to make SWAY 100% One with Nature.

HUMAN DIMMING

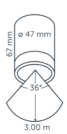
With each fixture we design, we aspire optimal user-friendliness. In





MINI SCOPE CEILING

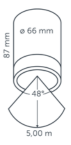
Output: 1.0 W Installation Value: 2.0 VA Color Temperature: 2900 K CRI: 93





SCOPE CEILING

Output: 3.0 W Installation Value: 4.8 VA Color Temperature: 3100 K CRI: 91

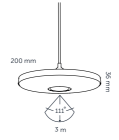




DISC PENDANT

Black

Output: 3.0 W Installation Value: 4.9 VA Color Temperature: 2900 K CRI: 98





DISC PENDANT 100-230V

Black

Output: 4.5 W Installation Value: 4.7 VA Color Temperature: 2900 K

CRI: 98



*Fixture is dimmable with human dimming.

in-lite | human dimming





CHOOSE YOUR TRANSFORMER

Choosing the right transformer is critical.

Most importantly, you need to have enough capacity on your system to hold all your fixtures.

But you also want to be able to choose your personal preferences, like the operation. The differences are shown in the diagram here.

	HUB-50	HUB-100	SMART HUB-150
Maximum Capacity	50 VA	100 VA	150 VA
Control by	touch screen	touch screen	in-lite app
Number of connection ports	2 lines	2 lines	3 lines
Individual zone control	×	×	~
Manual on/off	~	•	✓ (in-lite app)
Dusk til' dawn settings	✓ (light sensor)	✓ (light sensor)	✓ (astronomical clock)
Timer function	~	•	~
Motion sensor	MOVE (wired)	MOVE (wired)	SMART MOVE (wireless)
Overload & short circuit indicators	~	~	~
Outdoor installation of PROTECTOR	•	•	~

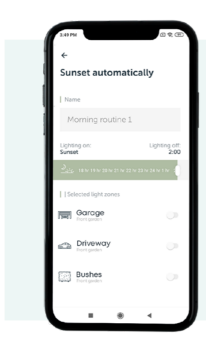


In addition to the SMART HUB-150, in-lite carries multiple accessories that optimize the use of the transformer and enhance your lighting experience. View this page to find out more information about the SMART HUB PROTECTOR, SMART MOVE and the SMART EXTENDER.



MORE INFORMATION

ABOUT IN-LITE SMART



IN-LITE APP

The introduction of the SMART HUB-150 to the in-lite product portfolio means the beginning of a new era in which outdoor lighting is fully integrated into our lives. The app for SMART HUB-150 has been developed for iOS and Android smartphones and allows you to set up and save all features of the SMART HUB-150, and to share them with other users of the in-lite app. Download the app and discover the world of SMART.







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 very reliable. That's why we offer a comprehensive five-year warranty on all parts of the system. We stand behind the quality of our products.



HUB-50

Transformer suitable for 50 VA installation value. The HUB-50 is operated with a touch screen and comes with a light sensor. Wired motion detector (MOVE) sold separately.



HUB-100

Transformer suitable for 100 VA installation value. The HUB-100 is operated with a touch screen and comes with a light sensor. Wired motion detector (MOVE) sold separately.



SMART HUB-150

Transformer suitable for 150 VA installation value. Control the SMART HUB-150 with the in-lite app. Wireless motion detector (SMART MOVE) sold separately.



MOVE

Motion detector for HUB-50 and HUB-100. Comes complete with a 2 metres (6.5 ft) cable.



SMART MOVE

Wireless motion detector for SMART HUB-150. Can connect up to 16 SMART MOVE to each SMART HUB.



EXT. CORD

Extends fixture leads 1, 2 or 3 m.

CBL-EXT CORD 1MTR (3 ft)
CBL-EXT CORD 2MTR (6 ft)
CBL-EXT CORD 3MTR (9 ft)



CABLE 14/2

14/2 cable with max length of 40 m (132 ft).

CBL-40 14/2 40 m (132 ft)



EXT. CORD MOVE

Extenstion cord for the MOVE motion detector.

5 m (16 ft)



CABLE 12/2

12/2 cable with a max length of 75 m (246 ft).

CBL-75 12/2 75 m (246 ft)
CBL-150 12/2 150 m (492 ft)



CC-2

Cable connector.



SPLITTER

Cable splitter for light sensors and fixtures.



CABLE CAP

Cable caps for 12V cable: 14/2 (standard) and 12/2 (medium).

PROTECTOR

Protect HUB-50, HUB-100, SMART HUB-150 from harsh weather conditions.

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 inlite 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 2

35 cm (13.7 in) to 53 cm (20.9 in)



SPIKE 22
For: 22 mm (7/8 in) fixtures
SPIKE

For: 60 mm (2 3/8 in) fixtures



SHUTTER 1

For: ACE (UP) DOWN & HALO (UP) DOWN

SHUTTER 2

For: ACE (UP) DOWN 100-230V & HALO (UP) DOWN 100-230V.

Check out all in-lite accessories on the website









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.

PLATE 75 is a stainless steel cover plate which gives recessed lights a sleek look and hides any imperfections around the drilled hole (if need be). For use with the HYVE, FUSION and FLUX. PLATE 1 is especially designed for the LUNA and BIG FLUX fixtures and 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.





BOX 1

For: LUNA & BIG FLUX Series



PLATE 1
For: LUNA & BIG FLUX Series
PLATE 75

For: HYVE, FUSION, & FLUX



RING 68
For: LUNA, BIG FLUX series,
HYVE, FUSION, & FLUX
*All 60 mm (2 3/8 in) fixtures