Green wins.

Sustainable progress in production, packaging, logistics and repairability.

Outdoors at home.

How to find the right outdoor lights and why quality is so important.

Create aspirational lighting online.

The NUMINOS® online configurator makes this possible in just a few steps.

⁺SLV

CREATING BETTER LIGHTING EXPERIENCES.

WITH YOU.



Dear reader,

Good lighting is illuminating, atmospheric and always has an impact. A greater focus than ever on digitalization, sustainability and quality is leading to new opportunities that we should make the most of together.

As an agile and innovative business, we are tackling current challenges without losing sight of your or our objectives. A crucial step is to continue supplying good lighting for all areas and enabling an even more multifaceted experience. It was therefore only logical for our regular magazine to be rebranded with the name GOOD LIGHT, giving it an even closer connection to the online range that bears the same name. And of course, our future approach will continue to feature advanced, sustainable, customized and high-quality products. We work together with you, in the here and now. With

first-class service, reliable delivery and simple installation for significant reductions in time, costs and effort. SLV's reputation here is second to none, and that is thanks to our expertise, experience and passion for the people who work with light: experience light with SLV.

We hope you will enjoy reading our new GOOD LIGHT magazine.







Experience GOOD LIGHT online too.

Selected topical highlights, invaluable inspiration, the latest innovations and additional information on topics covered in the magazine: in the GOOD LIGHT online area, you can discover what's happening in the lighting world.

You can also visit our social media channels to keep up to date with our latest news.



>>> GOOD LIGHT online area



>>> Social media

Good light shows the way.

SLV offers everything you need as a professional, from the initial inspiration to expert planning and right through to the perfect light. With a systematic approach, simple installation, sustainability and practical tips. In this GOOD LIGHT magazine, you will find a special selection of products from our extensive range, including exciting and informative content about good-quality lighting.

21
Outdoor lights
ESKINA FRAME





New beam angles.

Discover the options offered by the new reflectors for ENOLA® lights.

Pages 16-17

Outdoors at home.

Which is the right light for outdoors? Light expert Lars Heidrich has the answers.

Pages 18-21

Easy to install.

Quick, easy and safe installation: find out more about our well-designed light features.

Pages 22-25





Discover aspirational lighting online.

Benefit from a systematic approach with NUMINOS® - discover how easy it is to configure your downlights and spotlights.

Pages 34-35

New energy efficiency classes.

What the new energy efficiency classes mean for you, your customers and us.

Pages 36-37

LED or bulb socket?

We describe the benefits that both options have to offer.

Pages 38-39

IP classes in the bathroom.

Find out which IP rating is right for which area.

Pages 40-41

Back to nature.

Natural lighting materials are a top trend both indoors and outdoors.

Pages 42-43



NEW

38

Outdoor wall lights QUADRULO



Green wins.

Our progress in production, packaging, logistics and repairability.

Pages 8-9

Repairability.

Find out more about the repairability of our lights and the sustainable NUMINOS® lighting system.

Pages 10-11

Our ZVEH premium partnership.

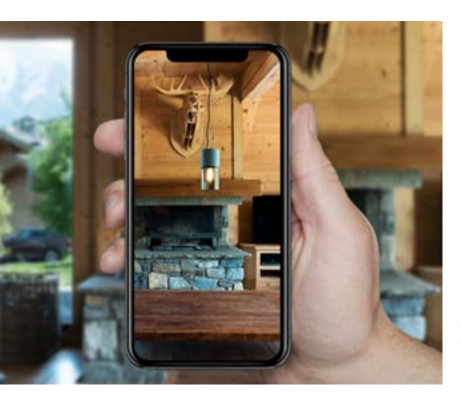
Why we are a premium e-brand partner of the Central Association of the German Electrical and IT Trades (ZVEH) and what that means for you.

Pages 12-13

SLV EXPERIENCE LIGHT: EXPERIENCE REAL INSPIRATION VIRTUALLY TOO.

We pick up where the power of imagination reaches its limits.

Our augmented reality app, SLV EXPERIENCE LIGHT, allows you to show your customers what our lighting will look like in use in their desired location before making a purchase decision. The intuitive operating design makes this an important tool for offering advice and a useful way of supporting your decision-making process.





Experience SLV products up close.

Using augmented reality allows you to find the right lighting on the spot. Useful functions are conveniently offered via the start screen. And if you occasionally get stuck, there are clear instructions to help.



Augmented reality: Experiment with different angles to see the effect of SLV lights in an area – indoors and outdoors. You can even position multiple lights to visualize entire lighting concepts.



Browse catalogues online:

Find what you are looking for in our latest SLV publications – use the practical favorites list for selected products.

View products:

Discover the full product range of the SLV online shop in our app – register now to purchase your desired lighting.

Acquire knowledge:

Explore topical highlights in the GOOD LIGHT online area and discover the very latest news in the lighting world.



Found a new product? Start up the app!

Download the free SLV EXPERIENCE LIGHT app on your smartphone or tablet from the App Store or Google Play Store and experience the impact of SLV lighting in augmented reality.







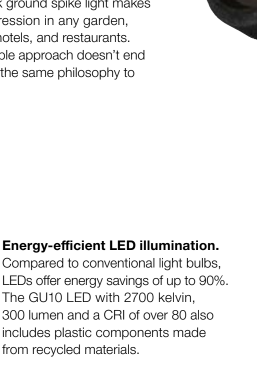




Good for the environment.
Good for you. We are aware of our responsibility for the future.
And in terms of our aspirations for sustainability, there is still plenty to do. That is why we are taking small steps every day to achieve sustainable outcomes across the entire value chain in areas relating to production, packaging, logistics, repairability and beyond.

Recycled plastic, the same quality.

Whenever possible, we use secondary raw materials instead of primary resources. SAMRINA is just one of the SLV lights that already contains a proportion of recycled plastic. It is a shining example of how design, quality and high durability can be combined in the most environmentally friendly way possible. With its flexibly adjustable spotlight, the black ground spike light makes a stylish yet sustainable impression in any garden, as well as in front of homes, hotels, and restaurants. Needless to say, our sustainable approach doesn't end with our lights; we also apply the same philosophy to our bulbs and packaging.





LED GU10 Prod. no.: 1004972

STILL AS LEW.

Repairs take priority. Because every electronic part that is not thrown away counts. And every faulty part that can be replaced or recycled helps protect the environment.

It doesn't have to be new to be good.

Over 80% of SLV lights can now be repaired by a trained electrician. By 2022, we aim to increase the LED product range quota to 95%. This will enable SLV to satisfy the requirements stipulated in the European Union directives on ecodesign and energy efficiency while also contributing to a reduction in electronic waste. We are additionally continuing to work on ensuring that all of our products are designed to be as repairable and recyclable as possible, including their packaging.

Why less waste is so important.

53.6 million tonnes of electronic waste were produced globally in 2019. That corresponds to the weight of 179 buildings around the size of Cologne Cathedral. There is a clear progression: within five years, the quantity of electronic waste has grown by 21%, and by 2030, the Global E-waste Monitor is forecasting further growth to 74 million tonnes. It is high time we worked to prevent this.

Source: http://ewastemonitor.info/



A systematic approach to sustainability.

NUMINOS® offers downlights & spotlights with thousands of possibilities.



NUMINOS® MOVE M, DL Prod. no.: 1003553 The new SLV product family NUMINOS® is a particularly clear demonstration of what is possible when it comes to sustainable product design. This modular lighting system offers thousands of options for all sorts of projects. Via the configurator, you can combine drivers, LED light sources, diffusers, lenses, casings and optical elements for your client's specific application. The result: a complete product comprised of individual components. If the requirements change, these components can simply be exchanged. It is not necessary to buy a completely new light, which makes NUMINOS® a sustainable and exceptionally long-lasting lighting system design.

You can find out more about NUMINOS® on page 34.



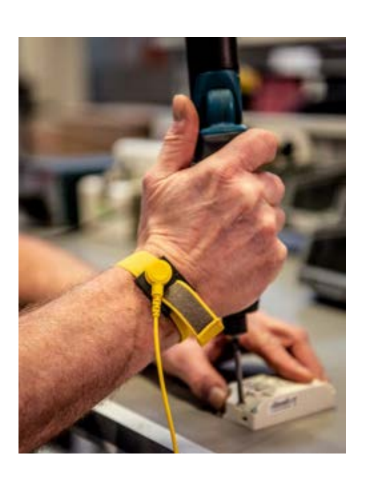
NUMINOS® XL, DL Prod. no.: 1003985





Sustainability at SLV.

The design and repairability of SLV lights are just two small elements within our sustainability strategy. The overarching goal is to implement sustainable solutions throughout the entire value chain. Discover exactly what this means at slv.com





E-brand partnership signing (from left to right): Gabi Schermuly-Wunderlich (Managing Director of the ZVEH Working Group on Media Advertising), Lothar Hellmann (ZVEH President), Christian Kruse (Head of Sales D/A/CH, SLV GmbH), Ingolf Jakobi (ZVEH CEO), Alexander Neuhäuser (ZVEH Deputy CEO) and Denis Grobotek (Marketing Director, SLV GmbH)

LINKED BY OUALTY.

Trust is expressed in many ways: through high-quality products, corresponding services or the partnerships behind them. It therefore stands to reason that SLV Germany is now a premium e-brand partner of the Central Association of the German Electrical and IT Trades (ZVEH).

The premium e-brand partnership with the ZVEH involves SLV in Germany, but its benefits radiate across all of SLV's national subsidiaries.





A partnership that fosters confidence.

The Central Association of the German Electrical and IT Trades (ZVEH) represents the interests of 50,164 companies. For decades, SLV has been promoting high-quality, intelligent lighting solutions that are easy to install and meet the everyday requirements of the electrical trade. The partnership sealed with ZVEH in September 2020 strengthens the existing high confidence in our company. It is also another clear indication that SLV is a favored brand in the electrical trade.

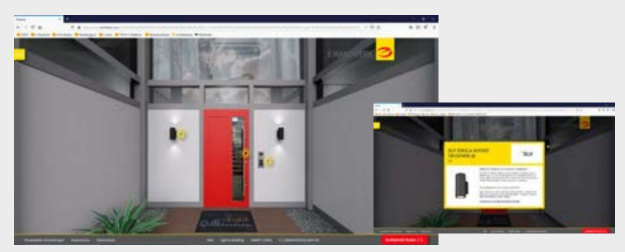
Obligations for premium e-brand partners.

Businesses with the ZVEH e-brand symbol meet certain standards. They are geared towards their customers and offer their employees ongoing professional development opportunities. This makes them stand out from the competition, and they have an innovative forward-looking approach. As the 64th member of the select alliance of premium e-brand partners, SLV Germany provides the electrical trade with high-quality products and first-rate service. These are benefits that radiate internationally across all of SLV's national subsidiaries. We look forward to continuing this journey.

E-HOUSE

EXPERIENCE SMART LIVING

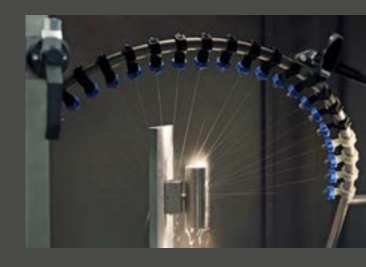
The virtual E-House is a digital house designed by the ZVEH. Visitors can move around freely in the house thanks to 360-degree optics and 3D technology, which allow them to experience intelligent technologies. Interactive touchpoints provide information on around 60 products contributed by e-brand partners from a wide variety of different sectors. Our outdoor lights are a particular highlight and the first result of our premium partnership, welcoming you on the driveway and at the entrance to the E-House.



You can visit the E-House here: www.e-haus-online.de



QUALITY.FOR LONG-LASTING OUTDOOR ENJOYMENT.



Certified quality. With a 5-year guarantee.

Thanks to our team of international experts, we offer guaranteed quality and continue to invest in development. From energy efficiency to weatherproofing, SLV outdoor lights are constantly put through their paces in our internal laboratories. We don't just offer quality, we guarantee it: for 5 years.

- IP and IK testing
- Artificial weathering (salt spray and climate chamber, UV tests)
- Long-term testing under natural conditions
- Incorporation of customer feedback into product development
- User-friendly and durable installation
- High-quality installation materials

MINIMALIST DESIGN. MAXIMUM POSSIBILITIES.

New reflectors for a new lighting ambience.

When it comes to purism, the lights in the ENOLA® series make no compromises. They are incredibly versatile, and even more options are now available thanks to the new lenses and reflectors, which can be combined for various lighting outputs.



Be it rectangular or round, the classic design language and elegant design of the ENOLA® series allow it to work with any building or interior decor style. The outdoor lights are exceptionally versatile and come with a 38° beam angle that is ideal for lots of applications. The additional beam angle and asymmetric lens make these lights even more versatile.

For elegant facades.

The two-bulb ENOLA® wall light provides indirect atmospheric lighting that can be changed with a single click via a CCT switch (3000/4000 K). It is designed for outdoor use with an IP65 rating. Thanks to the mounting plate supplied, it is also quick and easy to install.

ENOLA® SQUARE UP/DOWN M, WL Prod. no.: 1003419





19° beam angle: narrow light cone.

The narrow beam angle of 19° creates a slender light cone, which is ideal for highlighting specific features and for accent lighting on outdoor objects.



ENOLA® ROUND UP/DOWN M, WL

+ 19° lens

Prod. no.: 1003425 + 1005205



56° angle: more even illumination.

The wider 56° angle creates a more extensive and uniform illuminated area. The softer light distribution is ideal for illuminating larger areas such as specific corners or entrances.



ENOLA® ROUND UP/DOWN M, WL

+ 56° reflector

Prod. no.: 1003425 + 1005207



Asymmetrical beam characteristics.

The reflector with an asymmetrical lens allows the light emission to be controlled, and the lens can be pointed in four directions. This light is ideal for a light cone for a house door or shop entrance, e.g. for lighting along the wall and also in front.



ENOLA® ROUND M, WL + asymmetrical lens Prod. no.: 1003423 + 1005206

HOW THE BEAM ANGLE INFLUENCES THE BEAM OF LIGHT.

The beam angle describes the angle between two points at which luminous intensity falls to 50% of the maximum value. The diameter of the light cone depends on the size of this angle. A narrower angle

compresses the light more intensely to offer targeted illumination for specific objects or surfaces. A wider angle, on the other hand, ensures even illumination and a softer light.

OUTDOORS AT HOME.

Lighting can be planned. And outdoors, the emphasis is placed on lighting the way and creating multifaceted lighting moods. But which is the right light? The SLV lighting expert Lars Heidrich can tell us more...





Lars Heidrich Lighting Design Team Leader

What factors should I consider when planning my outdoor lighting?

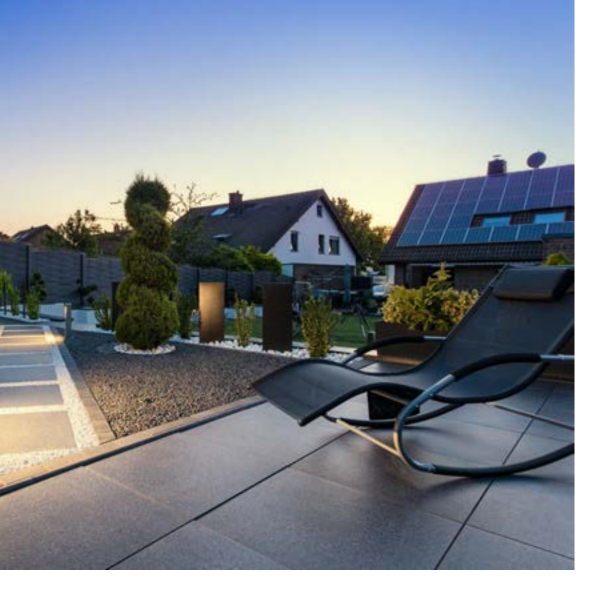
The lighting concept must always be created in advance and based on the overall desired ambience. If the cables are not in the correct place once the initial planting is complete, it is too late to achieve optimal lighting. Many people also forget to factor in growth – a garden that looks rather dreary at first can be completely transformed in five to six years. Pivoting LED spots like our ESKINA FRAME stand lamps also offer the option of flexible light configurations.

What purpose should the outdoor lighting have?

Functionality and aesthetics should blend harmoniously. Lighting in a private garden often has a different purpose than pathway lighting in a public area, where legal requirements take precedence. For façade lighting, it is important to understand the architecture and factor it into the lighting concept. In this context, lights such as our OUT-BEAM FRAME are wonderful for creating specific highlights.

What lights are suitable for different applications?

Lights that create an atmosphere with an exciting blend of basic illumination and accent lighting are particularly ideal. Where the aim is to bring out certain features, targeted lighting is required. Dispersed light should not be dazzling and must not make trip hazards harder to see. So instead of using a few bright lights, it is better to deploy a larger number of weaker lights. Another key trend is that outdoor lighting is being used more flexibly: if you want to read out on the terrace or in the garden in the evening, you will need mobile lights suitable for outdoor use.





ESKINA FRAME 45, Pole, single Prod. no.: 1004749

Can light planning tools help with the choice?

Absolutely: DIALux is the leading tool for this purpose and can be used to plan and visualize entire outdoor environments, factoring in the lighting location, beam characteristics, photometric data and energy ratings. Almost all SLV lights can be imported into the program using the plug-in, making it incredibly easy for planners and customers to choose the right products.



Planning that produces results.

Our team will be delighted to help you plan your lighting. We look forward to hearing from you: projekte@slv.de





Guaranteed to impress.

The OUT-BEAM FRAME wall and ceiling light conjures up a narrow strip of light, which fits perfectly in the frame. This makes it ideal for use on window soffits, garage doors, entrances and passages without contaminating the surrounding area with light. The light is elegant and unobtrusive thanks to its compact design and offers precision that is guaranteed to impress.

OUT-BEAM FRAME, SP Prod. no.: 1003518

It's nice out here. Be inspired and show off your projects in the best light with unbeatable quality and the right SLV outdoor light.



A Cubist addition.

The SITRA CUBE wall lights offer effective outdoor lighting and are now available in even more sizes. Made from aluminium and glass, they come in various colors to blend seamlessly into any façade or external wall. Their IP65 rating means they are optimally protected.







Exceptionally flexible, including the design.

Adjustable pivoting LED spots are a particularly special feature of the ESKINA FRAME, allowing flexible configuration of your path, garden and façade lighting. The CCT switch allows the color temperature to be configured between 3000 K and 4000 K when the light is installed. And thanks to its IP65 rating, the light is also ideal for outdoor use.

Discover the ESKINA FRAME in the E-House.

You can see how wonderfully our ESKINA FRAME lights the driveway by paying a visit to the ZVEH virtual E-House – see page 13 for more details.





You can visit the E-House here: www.e-haus-online.de





EASY TC INSTALL.

Well-designed features for greater efficiency. Our lights are as quick and easy to install as possible, so you benefit from fast project completion, impeccable work and satisfied customers. It really is that simple.





Mountable lamp head

With our ENOLA® range, the lamp head can be separated from the mounting plate attached to the wall. The benefit is that once you have mounted the lamp head on the mounting plate, you have both hands free to screw it on.





Practical nib: the ENOLA® lights have a practical nib, which makes it easy to hang up the lamp head exactly where you want it.



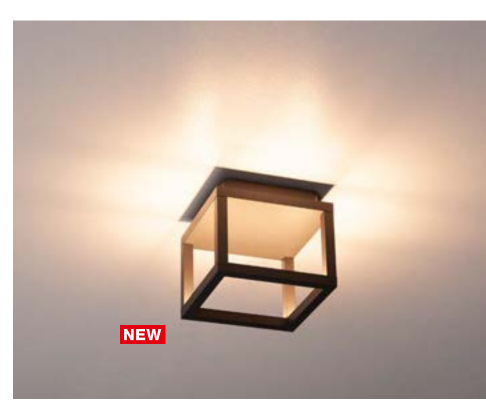
Secure assembly: once the electrical connection is plugged in, the lamp unit is simply suspended from the mounting attachment.



Finally, fix it in place: now all you need to do is connect the lamp unit securely to the mounting plate using a single screw.

Simple feed-through wiring.

With its integrated LED strip, the new QUADRULO wall and ceiling light creates a contemporary, minimalist look, offering indirect lighting. Thanks to the feed-through wiring option, it is possible to install several lights very quickly and easily.





Secure cable entry:

To facilitate through-wiring, two cable entries in a figure-of-eight configuration are provided in the light's base plate.



Feed-through wiring:

The spring clip has two connection options in the base plate to support through-wiring.



A practical square solution with a spring clip connection.

The cube-shaped SITRA CUBE wall lights offer wonderful modern simplicity. Depending on the application, they are available with the light beam pointing down or up, and the light color can be configured on installation using the CCT switch (3000/4000 K). And thanks to the spring clip connection, the set-up takes no time at all.



Connecting the power: The power cables can be connected without any tools.



Just plug together:
Simply connect the
coupling on the mounting
plate with the plug on
the light – and you're
good to go!





ALL-ROUND SUCCESS FOR IMPRESSIVE SPACES.



Feel welcome, from the moment you arrive.

First impressions count. And a special ambience needs a suitable light. The ideal solution: our ONE family of lights, which are ideal in hotels and restaurants but will also round off stylishly furnished living rooms.



Our modern all-rounder:

Available as a pendant light, wall light or 3-phase track, the ONE family never fails to attract attention. DALI-dimmable, low-maintenance and sustainable, with a predicted lifespan of over 10 years, these products are made for long-term, high-quality illumination.

Up and down, round and round.

ONE adds a unique touch to any environment with its minimalist, circular design. This pendant light offers up and down lighting that can be adjusted using a DALI dimmer. A CRI of >90 ensures exceptional color reproduction. What's more, the light color can be configured quickly to meet your individual requirements using the CCT switch (3000/4000 K).

ONE 60, PD, DALI, up/down

Prod. no.: 1004762





Simply stunning.

Need a wider diameter? No problem: the ONE pendant light is available in different sizes. And all of the products in the ONE family come with the same features: CRI >90, CCT switch (3000/4000 K) and a DALI light dimmer.

ONE 80, PD, DALI Prod. no.: 1002912





Three times as good.

A trio of rings also works well. Bold lighting designers can create special intersections by varying the lengths of the cables. And, of course, the lumen output is three times as good too.

ONE TRIPLE, PD, DALI Prod. no.: 1002913



Round and round again.

ONE TRACK 3-phase tracks are also eye-catching. The lights can even be aligned in a wide variety of spatial dimensions to accentuate certain features.

ONE 40 TRACK, 3Ph., DALI Prod. no.: 1004770



Come on round: ONE lights enhance the look of any room. The DALI-dimmable light creates an atmospheric ambience. And for even more convenience, different sizes are available for different applications.





ONE 40, WL, DALI Prod. no.: 1002915

All-round comfort.

A wall-mounted ONE light makes everything in front of it appear more rounded. This is due to its radiant effect, which achieves expressive lighting and style.



KNOWLEDGE IS GOOD.

PASSING IT ON IS EVEN BETTER.



Let's be clear.

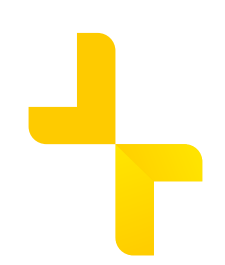
On the following pages, we reveal to you and your customers how to enhance your lighting experience right here and right now. You can therefore benefit from both our expertise and our product range.

Do you know ...

- How to configure your dream light online?
- What the new energy efficiency classes mean?
- What benefits LEDs and bulbs can offer?
- How to choose the right IP ratings for a bathroom?
- Which natural materials are in fashion?

The answers are revealed on the following pages.

DISCOVER ASPIRATIONAL LIGHTING ONLINE. WITH A SYSTEM.



The right light for every requirement.

Thanks to the wide range of modules, the NUMINOS® online configurator lets you assemble suitable downlights and spotlights in just a few simple steps.



DOWNLIGHTS

NUMINOS® downlights are available as fixed or swiveling versions (4x fixed and 3x swiveling and rotating).



Available in seven versions (68-75 mm to 176-186 mm) with high-performance LED modules in three light colors (2700 K, 3000 K, 4000 K) and glare ratings (UGR 16 to 23).



 Selectable reflectors with beam angles of 20°, 40° or 55°.



Various filter effects (frosted / prismatic / elliptical / honeycomb) available as accessories.



 A decorative ring can be selected in white, black or chrome to create a visible border.



SPOTLIGHTS

NUMINOS® spotlights are available as swiveling or fixed ceiling spots, pendant lights and spots for 3-phase track systems.



Available in three housing sizes (65x155 mm, 85x175 mm, 100x203 mm) with a high-power LED module in three light colors (2700 K, 3000 K, 4000 K).

 Thanks to the built-in LED driver (suitable for phase dimming using DALI), all spotlights are suitable for direct connection to 230 V mains voltage.



 Selectable lenses with beam angles of 24°, 36° or 60°.

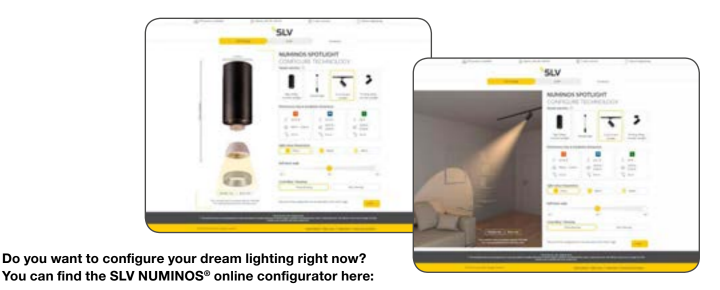




A systematic approach.

The SLV NUMINOS® online configurator makes this possible.

Be it spotlights or downlights, our online configurator will help you to achieve the desired effect in no time at all. If anything is unclear, the appropriate explanations can be found immediately next to the information symbols. Get a visual preview by choosing between the detailed view or room view.

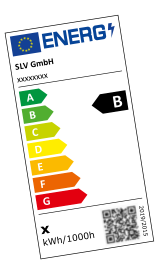


www.numinos.SLV.com



Scan me to view a video showing how easy it is to configure NUMINOS® lights.





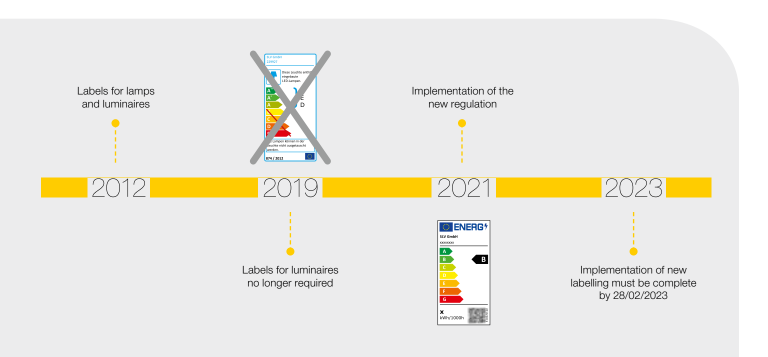
CLEARER CLASSES,

No more confusion: From September 2021, new rules on energy efficiency and labelling will apply. These affect light sources like LED modules or lamps but no longer apply to luminaires. A luminaire with a removable light source is referred to as a 'containing product'. This offers improved clarity and enables more transparent purchasing decisions.

Future-proof energy efficiency classes.

Under the new rules, the range of possible energy efficiency classes will change to A, B, C, D, E, F and G. To ensure that this classification is future-proof, the requirements are designed so the higher classes (C to A) will only be achieved in the future. Accordingly, a light that was previously rated A++ or A+++ will not automatically receive an A-rating.

The design of energy labels, on the other hand, will essentially remain unchanged. What is new is that the depicted energy efficiency classes apply consistently to all products that are covered by the framework regulation (EU) 2017/1369. In addition, a QR code is displayed on the label as a link to the public section of the EPREL Product Database, in which SLV products are also listed.





The new labels in BIG WHITE® 22.

SLV is also required to use the new labelling system. To ensure that you can work with the new energy efficiency classes and select the correct lights, the upcoming edition of our BIG WHITE® 22 catalogue already incorporates the new classes.



LED OR BULB SOCKET?

Both options have advantages and disadvantages. The decision is ultimately a question of style. It's time to explain this to customers or offer the same light with both options.

Drawbacks of fixed installation?

A frequently voiced concern is that a defect in a fixed LED light source requires the entire luminaire to be replaced. We can mitigate that disadvantage because the light source in almost all SLV luminaires can be replaced by a professional, which means it is repairable.

Even the predicted lifespan is not an argument, because 50,000 hours with three hours of daily use in a private indoor space corresponds to about 50 years of lighting. An LED used for six hours a day outdoors will offer lighting for about 25 years.





Classic and flexible.

If you like a classic look, the QUADRULO SENSOR wall light is a great choice, and the E27 socket means you can even use a smart light source. The integrated sensor registers every movement.

S**©**CKET INSIDE

QUADRULO SENSOR WL, E27 Prod. no.: 1002402





Contemporary minimalism.

The new QUADRULO features a contemporary design that makes it one of the most elegant wall lights in its class. The integrated LED strips create an indirect light with a color temperature of 3000 K.







BODYGUARDS FOR BATHROOM LIGHTING.

Play it safe with your lighting. Safety is no problem at all with SLV interior lights and the right IP rating for the relevant application area.



Beautiful and safe.

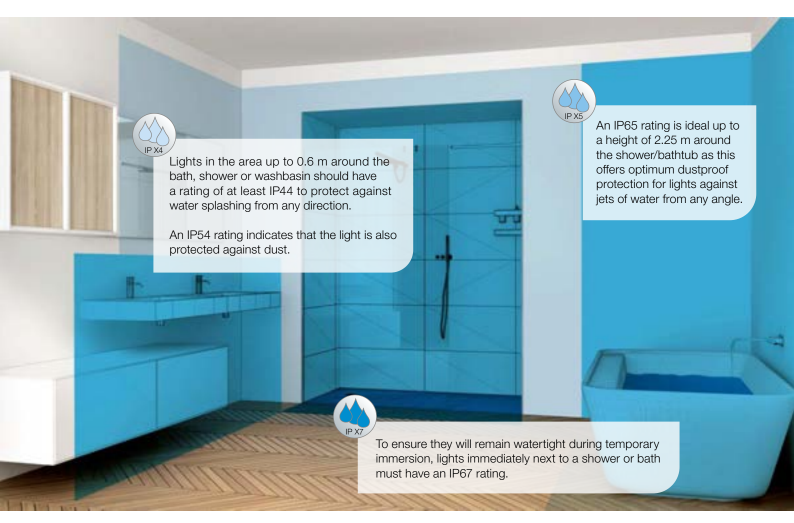
Electricity and moisture just don't get along. Lighting in a modern feel-good environment should be functional, restorative and safe, so it is vital to choose the right IP rating depending on where the light will be used.

What does IP stand for?

The abbreviation IP stands for International Protection, but sometimes also refers to Ingress Protection. The first digit in these standardized IP codes indicates protection against solid objects, while the second digit shows protection against moisture. It is the latter that is particularly important for bathrooms.

MAGANDA, WL Prod. no.: 1004971

P	6	5	
International Protection			
no protection		0	no protection
protects against access with the back of a hand (diameter > 50 mm)		1	protection against vertically falling water droplets
protects against access with a finger (diameter > 12.5 mm)		2	protection against falling water if the enclosure is tilted up to 15°
protects against access with a tool (diameter > 2.5 mm)		3	protection against spraying water falling at up to 60° from the vertical angle
protects against access with a wire (diameter > 1 mm)		4	protection against water splashing from all sides
complete protection against contact (against harmful ingress of dust)		5	protection against water jets (from a nozzle) from any angle
complete protection against contact (dustproof)	6	6	protection against powerful water jets
		7	protection against temporary immersion
		8	protection against continuous immersion





TRUKKO, WL, rectangular Prod. no.: 1004730 IP44



GRAZIA IP FLEXSTRIP Prod. no.: 1004735 **IP54**



VARU, EL, QPAR51 Prod. no.: 1001931 IP65





POWER TRAIL-LITE® round Prod. no.: 228332 IP67



POWER TRAIL-LITE® square Prod. no.: 228342 IP67



DASAR® 920, EL Prod. no.: 233500 IP67







Unique, timeless, rusted.

The power of the past has a certain charm. This philosophy is a key characteristic of the RUSTY models, which are available as floor lamps or wall lights and provide a rustic effect, with their rusted appearance becoming increasingly unique as it is exposed to the elements. This is due to the specially treated FeCSi steel, which also protects the interior of these unique products against corrosion. Your light could not age more beautifully or naturally.

RUSTY® UP/DOWN WL, round Prod. no.: 1004651

BACKTO NATURE.

Classic natural shapes. Both indoors and outdoors, more unusual, natural materials that seamlessly blend into their surroundings are becoming increasingly popular.

Light that is functional but natural.

A challenge for those working with light is to offer solutions that go beyond being merely functional. Light is a key component in the overall design concept. And lights made from natural materials offer all kinds of both indoors and outdoors. Be it natural stone, delicate glass with a modern look, wood or metamorphosing rust – a natural aesthetic is currently a hot trend.

Beautiful and durable, just like basalt.

What could be more elemental than basalt? This material is literally extruded from the earth and embodies an inimitable contradiction: the destructive force of the magma contrasts with its creative power as it solidifies. This has made basalt the most abundant type of rock: on land and underwater, on the moon and even on Mars. Basalt has now found its way into gardens too, as well as into interior areas with a natural design.



Stone and glass in perfect harmony.

LISENNE brings basalt to outdoor areas, while the pendant lights inside add character. The natural stone forms a solid foundation that harmonizes with the delicate glass shade. The smoked glass effect is reminiscent of a time of candlelight and fires and forms a perfect contrast with state-of-the-art technology: the integrated E27 socket makes this light suitable for all sorts of LED light fixtures.



LISENNE PD, E27 Prod. no.: 155714

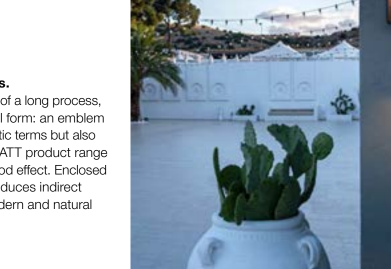
Naturally rich in variation.

If you want to incorporate natural elements into your projects, you don't have to abandon this approach when it comes to lighting materials and your lighting plan. SLV lights are available in lots of different options and sizes.



Wood does not evolve, it simply is.

While basalt and rust are the product of a long process, wood simply is what it is in its original form: an emblem of the natural world, not just in aesthetic terms but also in the way it feels and smells. Our FLATT product range pays tribute to this with its internal wood effect. Enclosed in a flat aluminium casing, FLATT produces indirect lighting that creates a minimalist, modern and natural atmosphere wherever it is installed.



FLATT SENSOR, WL Prod. no.: 1002955

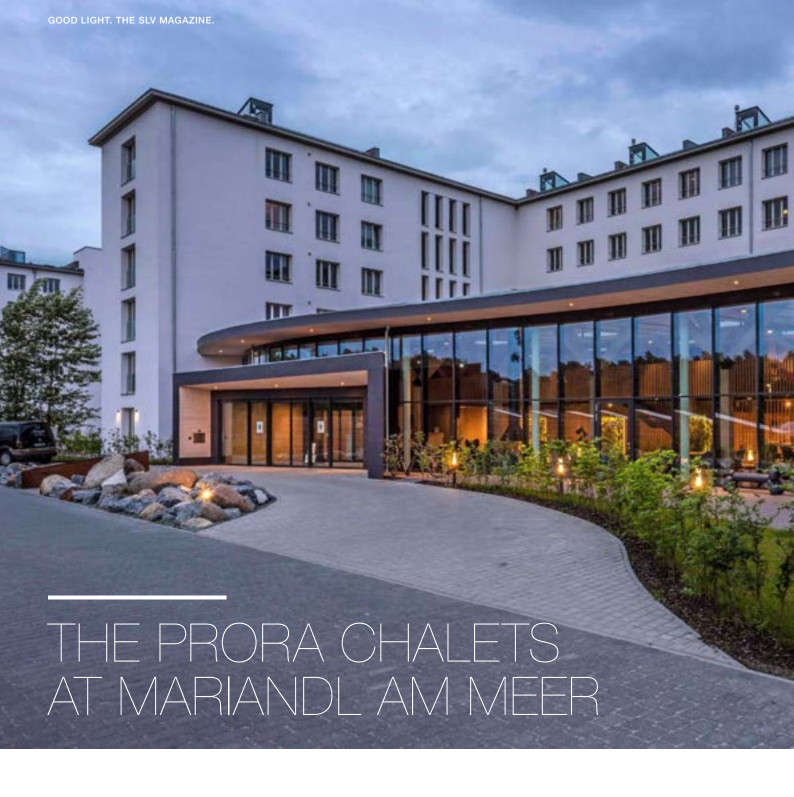


GREAT PROJECT LIGHTING. FOR PROJECTS IN THE SPOTLIGHT.



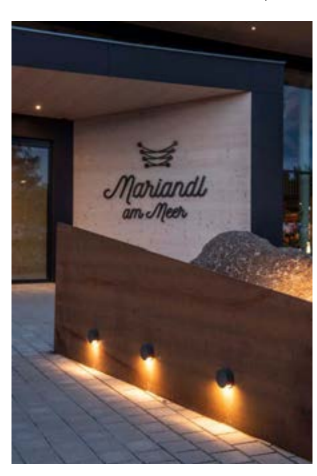
Bring ideas to life. With our support.

No two projects are the same, but every project needs great lighting. At SLV, you will always find the perfect solution – even for unusual ideas. Our lighting experts are ready to support your plans with their expertise – be it for hotel design, the catering industry, shops, public institutions or private buildings.



Rustic comfort in a fresh light. Rügen is Germany's largest, and quite possibly most stunning, island. On the east coast of the island, in Prorer Wiek bay, you will find a highlight that is very special from an architectural perspective, developed from what used to be the KdF (Kraft durch Freude – Strength Through Joy) resort complex built on Rügen during the Third Reich. Today, the Mariandl am Meer chalets have taken over the redesigned and once again usable Block IV. And SLV lighting forms part of the overall concept, which is rich in contrasts.





Sea air meets Alpine chic.

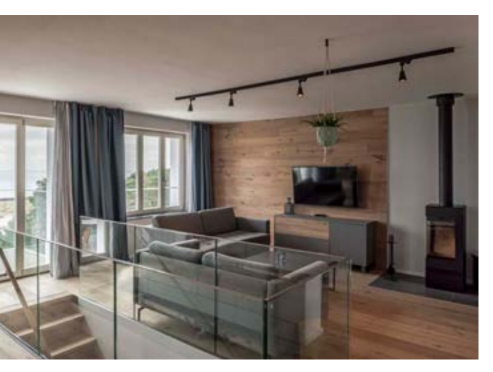
The Mariandl am Meer holiday complex was conceived by three Bavarians, originally from the foothills of the Alps, who have created Germany's most northerly Alpine resort. They have skillfully combined rustic comfort with fresh Baltic Sea air. Guests can choose from 128 large and small chalets and enjoy their stay with views of the sea.

Modern lighting for a feel-good atmosphere.

The design and lighting concept makes an impact from the moment you enter the lobby: the modern and elegant basic lighting discreetly enhances the high-quality, natural interior decor materials. Plants in room dividers function as structural elements and are framed by LED strips that emit indirect lighting to show the way.









Fundamentally flexible.

AVO spots in the chalets offer a pleasant basic lighting ambience. They also serve as a visual guide, showing guests the way by drawing their attention to what matters. The lights can be freely swiveled and moved along the busbar, thus allowing them to be oriented flexibly whenever required.

AVO TRACK, 3Ph., QPAR51 Prod. no.: 152640

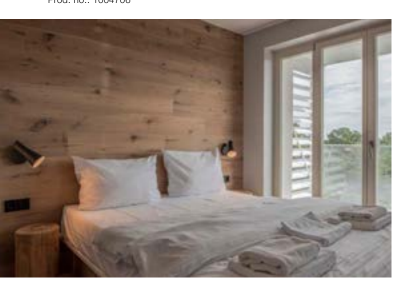
Light is welcoming and atmospheric. The chalets radiate comfort, while the lobby, outdoor areas and spa also benefit from a lighting design that is highly distinctive.

Sleep better, read better.

At the end of each day of their holiday, guests can enjoy a comfortable sleeping area that encourages relaxation. The PHELIA wall lights installed here act as a glare-free nightlight and reading lamp. Only our KARPO MAGN offers greater flexibility, and this is our future recommendation thanks to the fully adjustable spotlight on the magnetic mount.



KARPO MAGN CW, single, PHASE Prod. no.: 1004706







Light to soothe the soul.

In the 750 m² spa area with indoor and outdoor pools, a sauna and a steam bath, relaxation is the name of the game. The THEO UP/DOWN wall lights create intriguing, indirect lighting features while also ensuring the necessary illumination for orientation and safety purposes.

THEO UP/DOWN, WL, QPAR51 Prod. no.: 229535

Discreetly showing the way.

To make sure guests can navigate the outdoor area safely, our aluminium QUADRASYL bollard lights offer indirect but clear path illumination. Thanks to the concrete anchor set included in the scope of delivery, these are quick and foolproof to install.

QUADRASYL 75, Pole, TCR-TSE Prod. no.: 232295





Just hanging around.

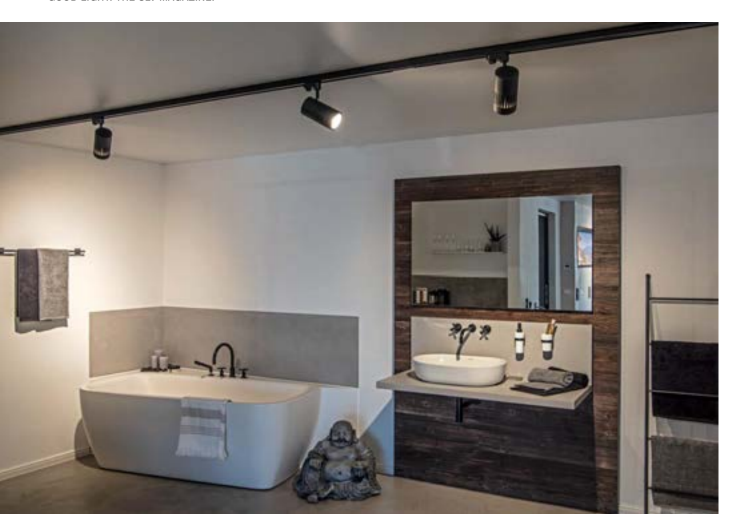
In the open-plan living and dining area, conical PHELIA pendant lights offer a cozy, warm white light that is ideal for relaxing, dining and reflecting on the day's events together.

PHELIA 25, PD, E27 Prod. no.: 1002949

PRORA: AN INCREDIBLE PIECE OF HISTORY.

Prorer Wiek is Rügen's largest
Baltic Sea bay, extending from the
Jasmund peninsula in the north to
the woodland at Granitz near Binz.
Back in the 1930s, this fantastic
natural landscape with direct
access to nature prompted the
concept of a holiday resort,
resulting in the construction of
the "KdF Seebad Rügen" in the
district of Prora in Binz. Designed
by the architect Clemens Klotz,
the foundation stone for the resort

was laid on May 2, 1936. From 1949, the enormous complex was taken over and extended by the National People's Army of East Germany. The land remained a restricted military zone until 1991. Nowadays, almost 85 years after that first foundation stone was laid, a diverse blend of hotels, restaurants, accommodation and industry have been established at the site, making Prora a popular location on Rügen.





Bathrooms in the spotlight.

The STRUCTEC spotlight is perfect for highlighting specific design details in bathrooms. Its compatible adapter allows it to be integrated into the 3-phase DALI track system and it is fitted with a high-performance LED module. The same is true for the NUMINOS® spotlight, which will focus on providing even more flexibility in this area in the future.

NUMINOS® L 3Ph., PHASE Prod. no.: 1004275

Schurr - THE BATHROOM DESIGN COMPANY.

The bathroom designers of "DIE BADGESTALTER", a German and Austrian cooperative, help over 130 independent companies with everything from initial planning to the finishing touches. The same is true for the German company Schurr, based in Dettingen unter Teck, which uses SLV lighting in its showroom to help spark individual inspiration.

IP ratings for the bathroom?

Do you need to know which is the correct IP rating for different areas of the bathroom? You can find out more on pages 40–41.





Wellness in suspended form.

Manufactured from steel and featuring a textile-covered cable, the spherical LIGHT EYE® pendant light creates exactly the feeling of well-being you want for a washbasin and is ideal for a showroom display. Thanks to the track mounting, the direct light emission can be focused in different directions.

LIGHT EYE® 150 3Ph., PD, QPAR111 Prod. no.: 1000709





Intrinsically well lit.

To avoid any distraction during your personal consultation, the lighting should not be too attention-seeking. The SIGHT TRACK pendant light offers homogeneous basic lighting and will soon be getting a fantastic upgrade with the SIGHT TRACK 3Ph. and its full high-voltage track.

SIGHT TRACK 3Ph.

Prod. no.: 1001289



SIMPLY VERSATILE.

WITH ALL SORTS OF BENEFITS.

The right light for every requirement.

Outdoor, indoor, particularly sustainable, with a systematic approach, new reflectors, the right IP ratings, made from natural materials, and plenty more besides: SLV lights offer huge variety for all kinds of different applications. Discover the possibilities.

PAGES 8-9



SAMRINA

SP, single, GU10

Contains recycled material



















220-240 V ~50/60 Hz Material: plastic/glass L/W/H: 11.5/10/13 cm

Options	Prod. no.
GU10	
black	1004757



Page 9

Page 11



GU10

Contains recycled material







Material: plastic

Luminous flux	300 lm
Lamp current	0.035 A
Max. luminosity	400 cd
Color rendering index	80
Wattage	4 W
Energy consumption/1000 h	4 kWh

Options	Prod. no.
2700 K	1004972
3000 K	1004973
4000 K	1004974

PAGES 10-11

NUMINOS® MOVE M



Page 11



NUMINOS® XL

DL



UGR

19

L80B50 355°



DL







500 mA

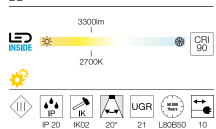
Power consumption: 17.5 W Material: aluminium/polycarbonate (PC) Diameter/H: 13.5/9 cm Installation diameter/D: 12/10 cm

ĺκ_

IK02

Driver not included

Options	Prod. no.
1460 lm 2700 K CRI90	
matt black	1003553

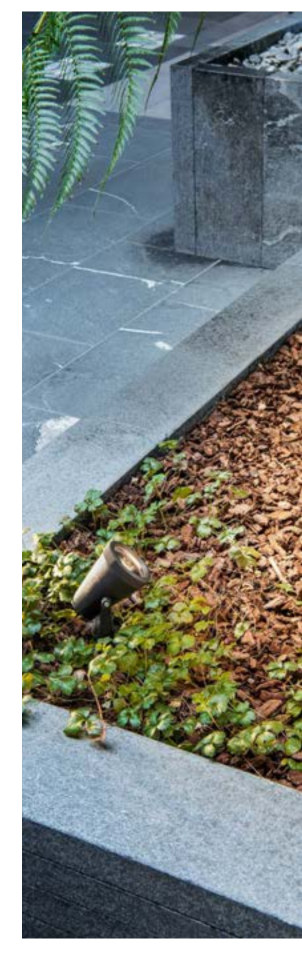


1050 mA

Power consumption: 37.4 W Material: aluminium/polycarbonate (PC) Diameter/L: 16/10.8 cm Installation diameter/D: 14.5/11.5 cm

Driver not included

Options	Prod. no.
3300 lm 2700 K CRI90	
matt black	1003985









PAGES 16-17



ENOLA® ROUND M

WL, single





100-240 V ~50/60 Hz | 500 mA Total wattage: 10 W Material: aluminium/glass W/H/D: 10/16/15 cm

 Options
 Prod. no.

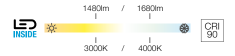
 720/820 Im | 3000/4000 K | CRI90

 ■ matt anthracite
 1003423



ENOLA® ROUND M UP/DOWN

WL







120-277 V ~50/60 Hz | 500 mA Total wattage: 19 W Material: aluminium/glass W/H/D: 10/23/15 cm

 Options
 Prod. no.

 1480/1680 lm | 3000/4000 K | CRI90

 ■ matt anthracite
 1003425

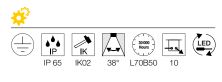


ENOLA® SQUARE M

WL, single

Page 16





100-240 V ~50/60 Hz | 500 mA Total wattage: 10 W Material: aluminium/glass W/H/D: 10/16/15 cm

 Options
 Prod. no.

 720/820 Im | 3000/4000 K | CRI90

 ■ matt anthracite
 1003417



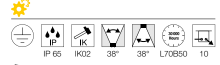


ENOLA® SQUARE M UP/DOWN

WL

LED





120-277 V ~50/60 Hz | 500 mA Total wattage: 19 W Material: aluminium/glass W/H/D: 10/23/15 cm

 Options
 Prod. no.

 1480/1680 lm | 3000/4000 K | CRI90

 ■ matt anthracite
 1003419

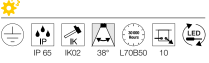




ENOLA® ROUND M

CL





100-240 V ~50/60 Hz | 500 mA Total wattage: 10 W Material: aluminium/glass

Diameter/H: 10/12.5 cm

 Options
 Prod. no.

 700/800 lm | 3000/4000 K | CRI90

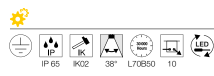
 ■ matt anthracite
 1003427



ENOLA® SQUARE M

CL





100-240 V ~50/60 Hz | 500 mA Total wattage: 10 W Material: aluminium/glass L/W/H: 10/10/12.5 cm

 Options
 Prod. no.

 700/800 lm | 3000/4000 K | CRI90

 ■ matt anthracite
 1003421

PAGES 16-17

NEW Available from June 2021



NEW Available from June 2021

Page 17

NEW Available from June 2021

Page 17



ENOLA® M





Material: steel/polycarbonate (PC) H: 3.8 cm

Options	Prod. no.
black	1005205



ENOLA® M Acc. reflector 56°



Material: polycarbonate (PC) H: 4 cm

Options	Prod. no.
chrome	1005207



ENOLA® M Acc. asymmetrical lens



Material: steel/polycarbonate (PC) H: 3 cm

Options	Prod. no.
black	1005206



PAGES 18-21



OUT-BEAM FRAME

SP



LED





100-277 V ~50/60 Hz | 700 mA Total wattage: 3.5 W Material: aluminium/acrylic L/W/H: 17.3/8.5/6.7 cm

Options	Prod. no.
60 lm 3000 K CRI90	
matt anthracite	1003518
60 lm 3000 K CRI90	
matt white	1003519



ESKINA FRAME 45/75

Pole, single







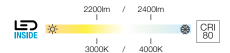
220-240 V ~50/60 Hz | 350 mA Total wattage: 15 W Material: aluminium L/W: 11.5/7.3 cm

Options	Prod. no.
H: 45 cm 1100/1200 lm	3000/4000 K CRI80
matt anthracite	1004749
H: 75 cm 1100/1200 lm	3000/4000 K CRI80
matt anthracite	1004750

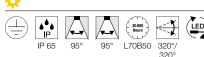


ESKINA FRAME 75

Pole, double







220-240 V ~50/60 Hz | 700 mA Total wattage: 27 W Material: aluminium L/W/H: 11.5/7.3/75 cm

Options	Prod. no.
Spot 1: 1100/1200 lm Spot 2: 1100/1200 lm	
matt anthracite	1004751





SITRA S WL, single, square







220-240 V ~50/60 Hz | 500 mA Total wattage: 6.2 W Material: aluminium/glass W/H/D: 11.8/11/8.4 cm

Options	Prod. no.
580/620 lm 3000/4000 K 0	CRI80
matt anthracite	1005148
580/620 lm 3000/4000 K 0	CRI80
matt white	1005149
580/620 lm 3000/4000 K 0	CRI80
matt rust	1005150



SITRA M

WL, up/down, square







220-240 V ~50/60 Hz | 350 mA Total wattage: 14 W Material: aluminium/glass W/H/D: 20/11/8.4 cm

Options	Prod. no.
1600/1700 lm 3000/4000 K	CRI80
matt anthracite	1005151
1600/1700 lm 3000/4000 K	CRI80
matt white	1005153
1600/1700 lm 3000/4000 K	CRI80
matt rust	1005154



SITRA L

WL, up/down, square













220-240 V ~50/60 Hz | 600 mA Total wattage: 24 W Material: aluminium/glass W/H/D: 30/11/8.4 cm

Options	Prod. no.
2700/2800 lm 3000/4000 K 0	CRI80
matt anthracite	1005155
2700/2800 lm 3000/4000 K 0	CRI80
matt white	1005156
2700/2800 lm 3000/4000 K 0	CRI80
matt rust	1005157

PAGES 28-31







ONE 60

PD, DALI, up/down



















220-240 V ~50/60 Hz | 600 mA Total wattage: 25 W Material: aluminium/steel Diameter/L: 60/4.5 c

Diameter/L. 60/4.5 cm	
Options	Prod. no
800/820 lm 3000/4000 K CF	3190

matt black 1004761 800/820 lm | 3000/4000 K | CRI90 matt white 1004762



matt white

ONE 60



PD, PHASE, up/down







1004760

220-240 V ~50/60 Hz | 600 mA Total wattage: 24 W Material: aluminium/steel Diameter/L: 60/4.5 cm

Options	Prod. no.
820/830 lm 2700/3000 K	CRI90
matt black	1004759
820/830 lm 2700/3000 K	CRI90







3000K



4000K

220-240 V ~50/60 Hz | 600 mA Total wattage: 25 W Material: aluminium/steel Diameter/L: 60/4.5 cm

Options	Prod. no.
1230/1270 lm 3000/4000	K CRI90
matt black	1004763
1230/1270 lm 3000/4000	K CRI90
matt white	1004764







ONE DOUBLE

PD, DALI, up/down







220-240 V ~50/60 Hz | 1400 mA Total wattage: 55 W Material: aluminium/steel Diameter/L: 80/4.5 cm

Options	Prod. no.
2100/2120 lm 3000/4000	K CRI90
matt black	1004767
2100/2120 lm 3000/4000	K CRI90
matt white	1004768

ONE DOUBLE

PD, PHASE, up/down



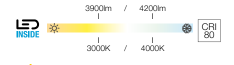


220-240 V ~50/60 Hz | 900 mA Total wattage: 35 W Material: aluminium/steel Diameter/L: 60/4.5 cm

Options	Prod. no.
1230/1270 lm 2700/30	00 K CRI90
matt black	1004765
1230/1270 lm 2700/30	00 K CRI90
matt white	1004766

ONE TRIPLE

PD, DALI





220-240 V ~50/60 Hz | 1700 mA Total wattage: 65 W Material: aluminium/steel Diameter/L: 80/3 cm

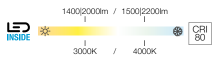
Options	Prod. no.
3900/4200 lm 3000/4000	K CRI80
matt black	1002913
3900/4200 lm 3000/4000	K CRI80
matt white	1002914



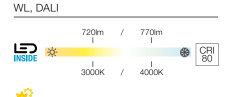




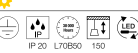
ONE 60 PD, DALI











220-240 V ~50/60 Hz | 600 mA Total wattage: 25 W Material: aluminium/steel Diameter/L: 60/3 cm

220-240 V ~50/60 Hz | 600 mA Total wattage: 25 W Material: aluminium/steel Diameter/L: 80/3 cm

170B50

IP 20

ONE 80

PD, DALI



Material: aluminium/steel

Diameter/D: 40/7.5 cm

ONE 40

Options Prod. no. 1400/1500 lm | 3000/4000 K | CRI80 matt black

1002909 1400/1500 lm | 3000/4000 K | CRI80 matt white 1002910

Options Prod. no. 1400/1500 lm | 3000/4000 K | CRI80 matt black 1002911 1400/1500 lm | 3000/4000 K | CRI80 matt white 1002912

Options Prod. no. 720/770 lm | 3000/4000 K | CRI80 1002915 matt black 720/770 lm | 3000/4000 K | CRI80 matt white 1002917









ONE 60

WL, DALI



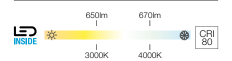
Prod. no.

1002918

1002919



3Ph., DALI



100°

220-240 V ~50/60 Hz | 350 mA

Total wattage: 15.2 W

Diameter/D: 40/10.5 cm

Material: aluminium

matt white

LED

1004770









Options

matt black

matt white





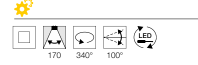


220-240 V ~50/60 Hz | 600 mA Total wattage: 25 W Material: aluminium/steel Diameter/D: 60/8cm

1400/1500 lm | 3000/4000 K | CRI80

1400/1500 lm | 3000/4000 K | CRI80

Options	Prod. no.
650 lm 3000 K CRI80	
matt black	1004769
650 lm 3000 K CRI80	



220-240 V ~50/60 Hz | 350 mA Total wattage: 15.2 W Material: aluminium Diameter/D: 60/10.5 cm

Options	Prod. no.
670 lm 4000 K CRI90	
matt black	1004771
670 lm 4000 K CRI90	
matt white	1004772

All SLV products and prices can be found at **slv.com** and in the latest SLV main catalogue BIG WHITE®.

PAGES 38-39



Page 38



QUADRULO SENSOR

WL, E27



















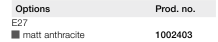
230 V ~50 Hz Material: aluminium/glass W/H/D: 14/29/16 cm





230 V ~50 Hz Material: aluminium/glass W/H/D: 14/29/16 cm

Options	Prod. no.
E27	
matt anthracite	1002402





NEW Available from June 2021



Page 39



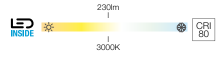
QUADRULO

WL





 CL













100-277 V ~50/60 Hz | 350 mA Total wattage: 8 W Material: aluminium/acrylic

W/H/D: 12.5/25/13 cm

Options	Prod. no.
270 lm 3000 K CRI80	
matt anthracite	1005201









100-277 V ~50/60 Hz | 350 mA Total wattage: 8 W Material: aluminium/acrylic L/W/H: 14/14/13 cm

Options	Prod. no.
230 lm 3000 K CRI80	
matt anthracite	1005202

PAGES 40-41



MAGANDA

WL















115 L70B50 IK02

100-240 V ~50/60 Hz | 12 V Total wattage: 4.8 W Material: steel/glass Diameter/L: 21.6/36 cm

Options Prod. no. 45.4/48/51 lm | 2700/3000/4000 K | CRI90 1004971 silver



TRUKKO

WL, square













220-240 V ~50/60 Hz | 24 V Total wattage: 25 W Material: glass/plastic W/H/D: 60/80/2.8 cm

Options Prod. no. 1080/1290/1250 lm | 3000/4000/6500 K | CRI90 1004730 silver



TRUKKO

WL, round





Page 41









220-240 V ~50/60 Hz | 24 V Total wattage: 25 W Material: glass/plastic Diameter/D: 60/2.8 cm

Options Prod. no. 1270/1260/1260 lm | 3000/4000/6500 K | CRI90 silver 1004731



Page 41



VARU EL, QPAR51



















220-240 V ~50/60 Hz Material: aluminium/glass Diameter/H: 10/8 cm Installation D: 8 cm

Options	Prod. no.
GU10	
matt black	1001930
GU10	
matt white	1001931









LEDs per meter: 70

LED gap: 1.4 cm Can be separated every: 10 cm Minimum bending radius: 3 cm L/W/H: 500/1.2/0.4 cm Incl. 2 end caps and fittings

Options	Prod. no.
3350 lm 3000 K CRI90	1004735



All SLV products and prices can be found at **slv.com** and in the latest SLV main catalogue BIG WHITE®.

DASAR® 920



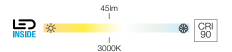


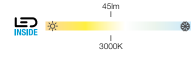




POWER TRAIL-LITE®

EL, round





POWER TRAIL-LITE®

EL, square



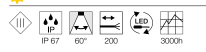




350 mA Power consumption: 1 W Material: stainless steel 316/glass Diameter: 4.1 cm Installation D: 9 cm

Driver not included

Options	Prod. no.
45 lm 3000 K CRI90	
stainless steel	228332



350 mA Power consumption: 1 W Material: stainless steel 316/glass W/H/D: 4.7/4.7/4.7 cm Installation diameter/D: 4/9 cm Driver not included

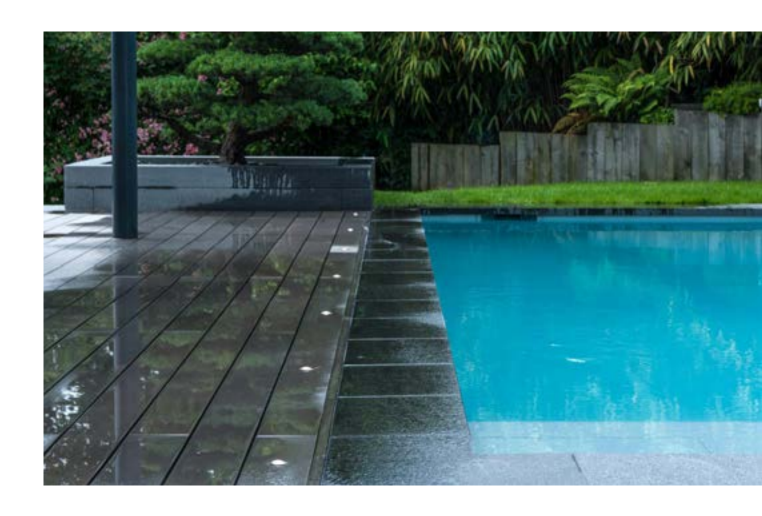
Options	Prod. no.
45 lm 3000 K CRI90	
stainless steel	228342



12-24 V Power consumption: 7 W Material: stainless steel 316/glass Diameter: 9.2 cm

Installation diameter/D: 8.2/10.2 cm Power supply not included

Options	Prod. no.
360 lm 3000 K CRI80	
stainless steel	233500

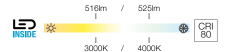


PAGES 42-43



RUSTY® UP/DOWN

WL, round







220-240 V ~50/60 Hz | 350 mA Total wattage: 14 W Material: FeCSi steel/aluminium W/H/D: 14/18/16.5 cm

Options Prod. no. 516/525 lm | 3000/4000 K | CRI80 matt rust / matt anthracite 1004651



RUSTY® UP/DOWN

WL, square







220-240 V ~50/60 Hz | 350 mA Total wattage: 14 W Material: FeCSi steel/aluminium W/H/D: 14.5/18/16.5 cm





Page 43

LISENNE

PD, E27





max. 23W





220-240 V ~50/60 Hz Material: basalt/glass Diameter/H: 12/28.5 cm

Options	Prod. no.
E27	
matt grey	155714



LISENNE

WL, E27



220-240 V ~50/60 Hz

Material: basalt/glass

Options

E27 matt grey

Diameter/H: 12/28.5 cm



Prod. no.

155752















100-277 V ~50/60 Hz | 500 mA Total wattage: 16 W

Material: aluminium W/H/D: 18/23/7 cm

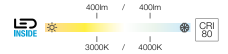
Options	Prod. no.
600 lm 3000/4000 K CRI80	
matt brown / matt anthracite	1002955



FLATT 65/100

Pole

Page 43











100-240 V ~50/60 Hz | 350 mA Total wattage: 9.7 W Material: aluminium L/W: 18/4.5 cm

Options	Prod. no.
H: 65 cm 400 lm 3000/4000 K	(CRI80
matt brown / matt anthracite	1002957
H: 100 cm 400 lm 3000/4000	K CRI80
matt brown / matt anthracite	1002959

64



PAGES 46-49







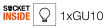
Page 48



Page 49

AVO TRACK

3Ph., QPAR51









CW, single, PHASE





PD, E27

















230 V ~50/60 Hz Material: steel Diameter/L/H: 6.2/10.8/12 cm

Options	Prod. no.
GU10	
matt black	152640
GU10	
matt white	152641











220-240 V ~50/60 Hz | 500 mA Total wattage: 6.2 W Material: steel/aluminium W/H/Diameter: 8/12/8 cm

Options	Prod. no.
350 lm 3000 K CRI90	
matt black	1004706









230 V ~50/60 Hz Material: aluminium/steel Diameter/H: 27.5/32 cm

Options	Prod. no.
E27	
matt black / gold	1002949
E27	
matt black / white	133310



Page 49

max. 35W



QUADRASYL 75

Pole, TCR-TSE





Page 49



PEMA®

WL







WL, QPAR51





Q 2xGU10

220-240 V ~50/60 Hz Material: aluminium/glass W/H: 7/22.5 cm

Options	Prod. no.
GU10	
matt anthracite	229535
GU10	
matt white	229531
GU10	
matt grey	229532
GU10	
aluminium	1000331







220-240 V ~50/60 Hz Material: aluminium L/W/H: 19/19/75 cm

Options	Prod. no.
GX53	
matt anthracite	232295
GX53	
matt grey	232294







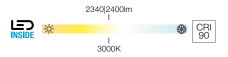
230 V ~50 Hz Total wattage: 4.7 W Material: aluminium/glass Diameter: 9 cm

Options	Prod. no.
125 lm 3000 K CRI80	
matt anthracite	231015
125 lm 3000 K CRI80	
matt white	231010
125 lm 3000 K CRI80	
matt grev	231012

PAGES 50-51

























220-240 V ~50/60 Hz | 700 mA Total wattage: 28 W Material: aluminium/plastic Diameter/L/H: 10/21.3/18 cm

Options	Prod. no.
2340 lm 3000 K CRI90	
matt black	1004275
2400 lm 3000 K CRI90	
matt black	1004276
2340 lm 3000 K CRI90	
matt white / matt black	1004279
2400 lm 3000 K CRI90	
matt white / matt black	1004280



LIGHT EYE® 150 3Ph., PD, QPAR111











230 V ~50 Hz Material: steel Diameter/H: 15/12 cm

Options	Prod. no.
GU10	
matt black / chrome	1000709
GU10	
matt white / chrome	1000710
GU10	
chrome	153112



SIGHT TRACK

3Ph.











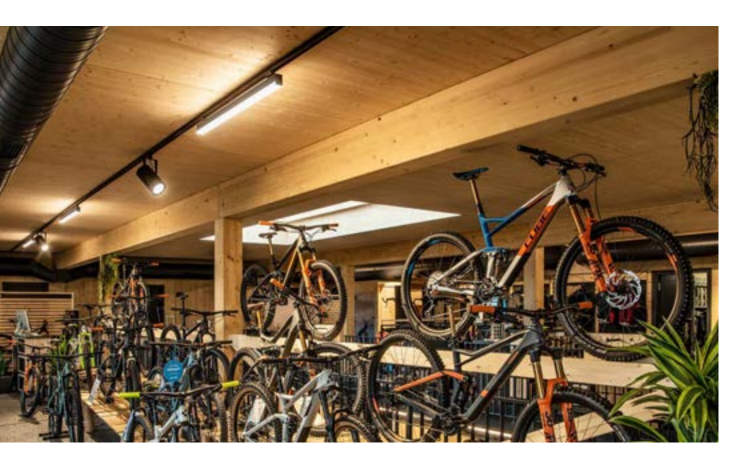




Page 51

220-240 V ~50/60 Hz | 700 mA Total wattage: 38 W Material: aluminium/acrylic L/W/H: 114/4.5/12 cm

Options	Prod. no.
3100 lm 3000 K CRI80	
matt black	1001289
3100 lm 3000 K CRI80	
matt white	1001290
3100 lm 3000 K CRI80	
matt grey	1001292



THE DIGITAL BIG WHITE® — YOUR FLEXIBLE COMPANION.



Our digital catalogue is a tool that will make your customer visits more efficient than ever before: as well as having a digital copy of our main catalogue to hand, you can also benefit from additional services offering a quick insight into the specific SLV products you want to see.

Please note:

Many of the products shown in this magazine are protected by trademarks, registered designs, utility models or patents. Any violation of these property rights or the unauthorized use of text and layout design or copyrighted images will be prosecuted. The illustrations and information contained in this catalogue are for illustrative purposes only and are not legally binding in terms of color, shape, design or technical details.

Corrections and amendments may occur in the case of all product descriptions and specifications.

All of the products in our range are subject to our strict quality assurance procedures and comply with the generally applicable standards. This catalogue contains a general range and is not country specific. Any deviations from country-specific guidelines must be clarified before ordering.

SLV cannot be held responsible for any deviations in terms of technical standards. All weights and dimensions are given in kg or cm unless stated otherwise. We reserve the right to make technical alterations.

The presentation of our lights with realistic photos showing them in use is possible thanks to the kind cooperation and agreement of the owners or designers of the environments depicted in the images. We would like to take this opportunity to thank all those who consented to having photos taken and used.

The publication of this catalogue invalidates the prices specified in previous lists and catalogues. You can find our full product range on our website slv.com and in the current BIG WHITE® 21 catalogue.



SLV GmbH, Germany Daimlerstrasse 21-23 52531 Übach-Palenberg

Germany: T +49 2451 4833 - 0 International: T +49 2451 4833 - 355

www.slv.com

Copyright © SLV GmbH, 2021

Image credits SLV GmbH, 2021 www.stock.adobe.com www.gettyimages.de





TSLV slv.com

Available from your specialist retailer: