



No-nonsense. Just raw efficiency.



ECOLIGHT is 10 years old. And you are the reason why.

- **HUMAN-CENTRIC LIGHTING IN SCHOOLS**
- **LINEAR IS THE NEW** COOL
- **HOT FROM** THE LAB
- **INNOVATING WITH ACADEMIC PARTNERS**
- **GOOD NEWS FROM** 14 **POLAND**
- **BUSINESS IS JUST ONE** SIDE OF THE COIN
- **SOCIAL RESPONSIBILITY**

PRODUCT CATALOGUE

LED lighting for industrial and public applications

SIGNIFY & ECOLIGHT PRESENTS

SUMMER CAMP 2019

Norviliskiu Castle

8-9
AUGUST



Dear lighting industry professionals,

When I am thinking about the themes and topics of this catalogue, I am realising that ECOLIGHT is growing up fast. Companies are like people, and ours is now reaching full maturity. In this case, I am not referring to the annual revenue growth rates – no matter how pleasing and rewarding they are to the ECOLIGHT family of companies all around the world. What needs talking about is growth in scope and ambition.

Five years ago, ECOLIGHT decided to position itself strictly as a manufacturer of heavy-duty industrial luminaries. Our positioning strategy is captured in our slogan "No Nonsense. Just Raw Efficiency" which still appeals to cost-savvy factories and warehouses seeking hard-working and energy-efficient LED lights. Working shoulder to shoulder with our partners Signify (former Philips Lighting) and exchanging know-how with our country-partners worldwide, we have worked tirelessly to fortify our position in the industrial lighting market by adding a variety of unique products, including luminaries for the food industry, luminaries for chemically aggressive environments, luminaries compatible with extreme temperatures, vandal resistant luminaries, etc. Today, however, we are much bigger than just industrial lighting.

While the old line of specialisation – efficient lighting for the hard industries - continues to be the core of our business, during the last few years ECOLIGHT has successfully branched out into other fields of lighting. This catalogue features a number of stories about our efforts and breakthroughs in these new uncharted territories.

Illuminating Schools (pages 4-6)

For several years now, ECOLIGHT has been offering great lighting systems for schools seeking to embrace human-centric lighting. In this piece, we explain how lighting impacts the learning progress, and discuss three different luminaries that can both cut energy costs and improve the wellbeing of students and teachers.

EDITORIAL

Linear is the New Cool (pages 7-8)

Next up, we feature our new linear lights: LINAS OFFICE and LINAS INDUSTRY. With LINAS OFFICE, ECOLIGHT is making an inroad into the office lighting segment. LINAS INDUSTRY, on the other hand, is an excellent choice for warehouses seeking to reduce maintenance costs, optimise on energy consumption, and improve workplace satisfaction for employees.

Hot from the Lab (pages 9-13)

For a while, we kept this project hidden under a thousand locks. But it's time to get it out into the open. For the last couple of years, our engineers have been working on a truly fascinating project. In 2020, we are planning to launch our first self-learning solar-power LED luminaire that is based on IoT (Internet of Things) technology. We can't unveil all the details just yet, but I can say with confidence that MARAMA SOL is not just going to be smarter than other luminaires, it's going to be smarter than most people! You can learn more about the project in this article.

Good News from Poland (pages 14-16)

This piece celebrates the success of our Polish partners INS LIGHTING. Thanks to their outstanding work, Poland became ECOLIGHT's top export market in 2018. Adam Dawidowski reflects on this milestone achievement and offers several great tips for lighting industry players seeking to grow their client base.

Social Responsibility (pages 22-26)

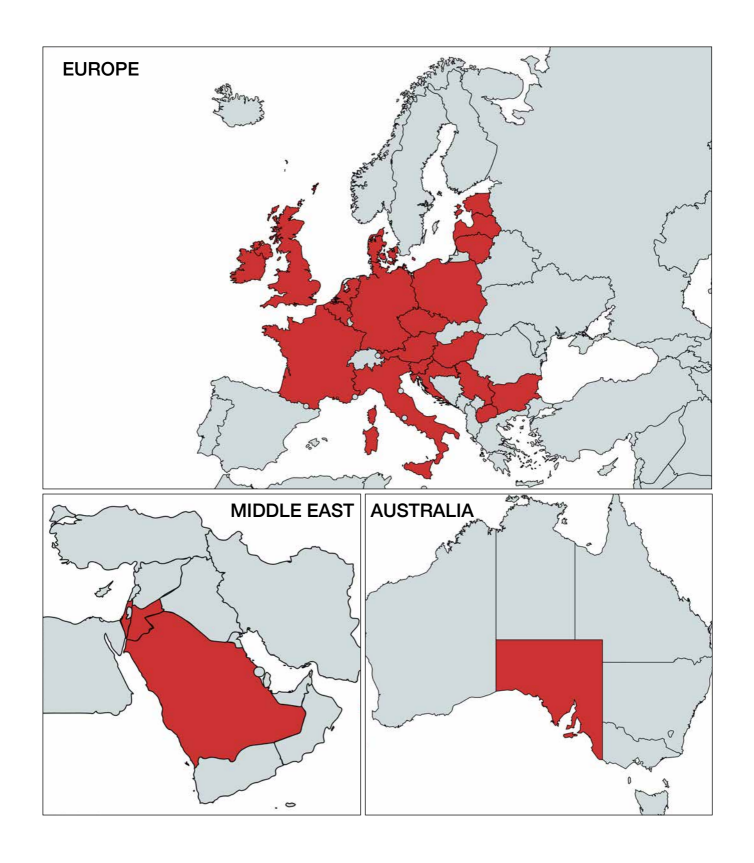
Finally, we look at the people who are making growth possible, the employees working at ECOLIGHT factory in the small provincial town of Lithuania. As most of you probably know, sixty percent of ECOLIGHT employees are people with disabilities. Social responsibility, however, is not about hiring people with disabilities, but about empowering them. We still have a lot of mountains to climb, but we are happy our efforts are being recognised. In 2018, our company won an award for the most socially responsible enterprise in Kaunas region.

As a concluding point, I would like to thank our partners in Germany, Slovenia, North Macedonia, Poland, United Arab Emirates, Great Britain, Czech Republic, Latvia, Denmark, Jordan, Ireland, Netherlands and Italy. Our country-partners are not just distributors, they are in-fact co-creators of ECOLIGHT. They are true innovators who always come up with new product ideas. A big thank you goes to all of them from all of our team.

P.S. A tip for party lovers: go straight to pages 17-21 for a recap of Signify-Ecolight summer camp 2018.

Tomas Pukas General Manager at Ecolight

EXPORTS MARKETS



INDEX

4-25INSIGHTS

HUMAN-CENTRIC LIGHTING IN SCHOOLS 4

SHAKING THINGS UP: ECOLIGHT LAUNCHES LINEAR

LIGHTS FOR OFFICE AND INDUSTRY 7

WE MADE A ROBOT THAT IS SMARTER THAN US 9

INNOVATING WITH ACADEMIC PARTNERS 11

A BIG STEP FORWARD IN POLAND 14

BUSINESS IS JUST ONE SIDE OF THE COIN 17

CELEBRATING THE SOCIAL RESPONSIBILITY AWARD 22

A VISIT FROM THE PARLIAMENT SPEAKER 25

28-58HIGH BAY LED
LUMINARIES

LUMINA LED LM 28

LUMINA LED LD 30

LUMINA LED LN 32

SAULA LED LN 34-40

SAULA LED LN INOX 42

RAMUNE LED RM 44

SAULA LED SW 46

SAULA LED SN 48

SAULA LED GS 50-52

ECOLINE LED EC 54-58

60-76 LOW BAY LED LUMINARIES SAULA LED LP 60

SKY PANEL LED SL-PAN 62-64

LINAS OFFICE LED LO 66

LINAS INDUSTRY LED LI 68

ELUMA LED ZL 70

ELUMA LED ZL LITE 72

ELUMA LED PD 74

ELUMA LED LE 76

86-93 OTHER RADIUS LED ST 78-82
RADIUS SOLAR OFF GRID
LIGHT STREET SYSTEM 84

SENSORS 86

SUSPENSION SETS & ITEMS 87

CERTIFICATES 88

REFERENCES 89

WORLDWIDE PARTNERS 93

78-84
LED STREET
LIGHTS

HUMAN-CENTRIC LIGHTING IN SCHOOLS

A Brief Guide to the Relationship between Lighting and Learning

In most places of Europe and the world, school buildings are in dire need of modernisation. In the field of lighting improvements, however, modernisation is usually, and unfortunately, understood only in relation to energy efficiency. And while efficient energy use should always be a priority, optimisation of recourse use should go hand in hand with a sincere concern for human-centric lighting.

"Lighting in schools should serve the learning process, and improve the wellbeing of both pupils and teachers," says Mr. Tomas Pukas, ECOLIGHT's general manager: "By employing state-of-the-art LED technologies, today we can create lighting systems that optimise the efficiency of the learning process, improve the concentration of children, eliminate sources of stress and disturbance, prevent health hazards associated with poor lighting."



Tomas Pukas

The Criteria of Human-Centric Lighting

Contemporary discussions on appropriate lighting in offices and educational institutions revolve around the concept of human-centric lighting. In schools, human-centric lighting aims to achieve several objectives. First and foremost, the lighting system must be flexible. For example, a dynamic lighting regime should be activated for higher concentration levels when students are taking exams or are engaged in other intensive academic activities, whereas during recess a relaxing light mode is more appropriate. When installing a new lighting system, it is also crucial to think in terms of preventing excessive glare and reflections, for these unwanted lighting effects often disturb students' concentration, and can cause stress.



Another important point is that a lighting system must be understood in holistic terms: the school building should be thought of as one integrated system, and not just a sum of individual classroom systems. This holistic approach is essential to achieving harmony between lighting regimes and a young person's biological rhythm.

During the course of a school day, warmer light should be gradually replaced by a cold white: luminaries that change the light's colour temperature reduce children's hyperactivity and have a positive effect on their ability to concentrate. A gradually shifting light colour supports our circadian rhythm (day/night rhythm), and helps optimise the biological processes in our bodies. Circadian-friendly lighting solutions help keep students concentrated until the end of classes, and, instead of getting sleepy during classes, they get tired when it is actually time to go to bed.

INSIGHTS

Luminaire Options for Schools

Market analysis shows that offices are leading the way when it comes to embracing human-centric-lighting. Business owners and office managers realise that using modern LED lighting to improve the health, concentration and energy levels of their employees is simply good business. Educational institutions are now catching up. And it is the hope of many that one day human-centric lighting will be a state-regulated requirement for all public schools.

"Taking into consideration the budgetary constraints that most public schools face, we offer schools several LED lighting options that will shortly available at our website Camelspanels.com," says Mr. Pukas, "In an ideal world, all schools should have LED luminaries equipped with Tunable White function which gives a wide range of correlated colour temperatures (CCT) from 2800k to 6500k."

Scientific tests in Western European schools have shown that 3500k colour light helps students to relax, and is, therefore, suitable during recess. 5000k colour light is optimal for reading tasks. Whereas a high colour temperature of 6500k should be used during academic tests that require the highest possible concentration. A lighting system with such a wide range of correlated colour temperatures is not the cheapest solution, so, if your budget doesn't allow it, you should at least make sure the CCT range goes up to 5000k.

Troubles to Avoid

When choosing a lighting solution for a school, you should pay careful attention to several key parameters:

- Light flickering. Excessive light flickering can result in headaches, blurred vision, eyestrain, general fatigue and even seizures. Brand new LED luminaries may bring you handsome energy saving rewards, but the devil is always in the details. Therefore, you should always do your due diligence and ask your lighting provider about light flickering.
- Colour Rendering Index (CRI). This index measures a light source's ability to reflect colours accurately. CRI is measured on a scale from 1 to 100. Schools should be looking at luminaries with a high CRI: ideally CRI=100, and CRI>80 at a bare minimum.
- Unified Glare Rating (UGR). UGR represents a method of calculating glare from luminaries. UGR classification ranges from 5 to 40, with higher numbers indicating excessive glare. Low quality lighting solutions usually feature a high UGR which means that excessive brightness is bounced off reflective surfaces, such as whiteboards, computer screens etc. As a result, students have a hard time concentrating, and are more likely to suffer from headaches and eye trouble.
 Schools should be looking for LED panels with UGR<19. It's also necessary to make sure a classroom is fitted with an appropriate number of luminaries.
- Photobiological safety standards. An irresponsibly chosen lighting system poses a variety of health risks including potential harm to skin and eyesight.
 Photobiological safety should be a primary concern when selecting new luminaries for school buildings.

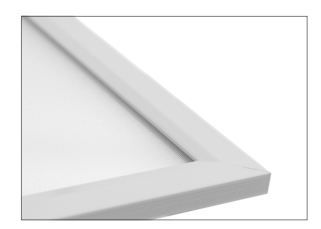


Modern LED Lights for Modern Schools

Lithuania-based LED luminaire producer ECOLIGHT offers three products for schools seeking human-centric lighting:

1. Standard SKY PANEL LED Panels

These extremely-reliable luminaries from ECOLIGHT feature a low glare rating (UGR<19) and do not produce excessive flickering. SKY PANEL LED luminaries are powered by high quality Philips Xitanium, Tridonic or Osram drivers. SKY PANEL LED panels represent an efficient solution to lighting challenges in the educational sector.



2. SKY PANEL CTA Panels

The name SKY PANEL CTA represents a true gem in the world of human-centric lighting. Luminaries are equipped with Tunable White function with a CCT range of 2800k-6500k. SKY PANEL CTA is designed to have a constant lumen output across the entire CCT range which facilitates light planning. SKY PANEL CTA is powered by Tridonic drivers and may have either wired (touch panel) or wireless (smart phone or remote controller) control. Users can also control light intensity. SKY PANEL CTA is the go-to option for school managers seeking the best possible learning environment for their students.



3. Linear Lighting System LINAS OFFICE

LINAS OFFICE is a great option for schools seeking to replace outdated, flickering and inefficient fluorescent fixtures. Delivering over 130 Lm/W efficacy, it is ultra-reliable and will be noticeably brighter than the old lighting. Upon request, LINAS OFFICE can also be equipped with the latest LED Tunable White technology, giving the user the freedom to select any colour temperature from 2700k to 6500k. Ideal for learning and working spaces, LINAS OFFICE can be either suspended (using a suspension kit) or ceiling mounted. This linear lighting fixture is also excellent at preventing shadowing, since the light produced by LINAS OFFICE is ambient, i.e., directed to walls and ceilings. LINAS OFFICE also sports a state-of-the-art wireless control system. Aside from great technical functions and characteristics, LINAS OFFICE is also a very beautiful and elegant system that is compatible with a variety of interior design concepts. For more information on LINAS OFFICE, see pages 66-67.



Schools willing to invest in any LED lighting solutions should take all necessary precautions to avoid purchasing substandard products. School managers are advised to ask their luminaire providers for specific documentation:

- 1. The pan-European certification mark ENEC (European Norms Electrical Certification).
- 2. LM 79 test report to prove technical parameters of suggested luminaries.
- 3. Dialux or Relux lighting simulation report to prove the system's compliance with top quality lighting standards.

INSIGHTS



In 2019, ECOLIGHT launched its new linear light series. The LINAS series consists of two ultra-efficient luminaries: LINAS OFFICE and LINAS INDUSTRY. With this move, the company is reacting to the industry's rapidly changing demand structure.

Next-Generation Office Lighting

With LINAS OFFICE, ECOLIGHT is making an inroad into the office lighting segment. While industrial lighting has been, and will remain the company's primary forte, portfolio diversification is always a good idea. The launching of LINAS OFFICE is also a reaction to frequent requests from ECOLIGHT's distributors and partners who are involved in both industrial and office projects.

To stand out from the competition, ECOLIGHT spent over two years developing its first linear LED lighting solution for office spaces. LINAS OFFICE features tunable white technology which enables adjustable colour temperatures: from cool white to warm white. To put it simply, the employment of TW technology ensures that lighting serves human well-being in the workplace, instead of putting it in risk.

ECOLIGHT's new linear lighting fixture for office spaces is also excellent at preventing shadowing, since the light produced by LINAS OFFICE is ambient, i.e., directed to walls and ceilings. LINAS OFFICE also sports a state-of-the-art wireless control system. What's more, it has an up/down function making it an excellent choice for office projects implemented under LG7 'Lighting of Offices' guide.



Vaidas Morkūnas

INSIGHTS

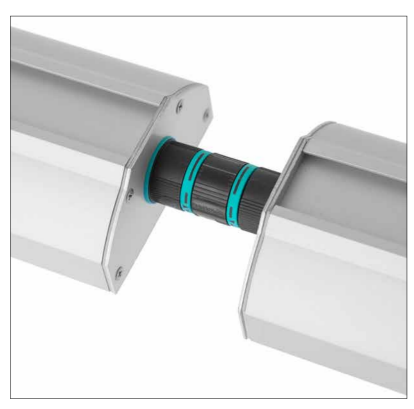
"Architects and designers working with office spaces are looking for lighting fixtures that combine human health benefits, energy-efficiency and the modern aesthetics of space," says Mr. Vaidas Morkūnas, the company's sales manager, "And that's what LINAS OFFICE delivers. Aside from great technical functions and characteristics, we made sure LINAS OFFICE is a truly elegant linear system that is compatible with a variety of interior design concepts."

The New Cool in Industrial Lighting

LINAS INDUSTRY, the second product in the new series, is a new and ultra-efficient member of ECOLIGHT's rich collection of industrial LED luminaries. In recent years, linear fixtures have become increasingly popular in warehouses. By replacing old fluorescent lights with modern linear LED lights in their warehouses, companies reduce maintenance costs, optimise on energy consumption, and improve light quality.

As is well known, one of the most common complaints regarding old warehouse lighting systems is the uneven distribution of light. With LINAS INDUSTRY, companies can eradicate this chronic issue. The linear system allows to connect luminaries in a continuous line, thereby avoiding the undesirable effects of dark spots and light gaps. A related benefit of the new system is its anti-glare properties (low UGR coefficient). The employment of LED matrix optics allows for a balanced light distribution in all directions.

Another noteworthy advantage of LINAS INDUSTRY is a remarkably quick and easy installation process (through wiring). In the most economically advanced markets, lengthy installation works can be





very expensive. In this sense, LINAS OFFICE is a true life saver. The system allows companies to reap the benefits of savings even before they switch the lights on.

Just like LINAS OFFICE, LINAS INDUSTRY features a smart wireless control system. LINAS INDUSTRY was made for modern warehouses seeking brighter, whiter, smarter and more efficient lighting replacements to achieve energy savings, and a pleasant working environment for staff.

Important Investment

"We don't see LINAS OFFICE and LINAS INDUSTRY as niche products, in fact we are already facing a huge wave of interest from our clients," says Mr. Morkūnas, "This wave of interest didn't catch us off guard, however, as we are already making important investments in new production capacities that will allow us to satisfy growing demand."

At the end of 2018, ECOLIGHT commenced the construction of a new aluminum workshop where aluminum profile luminaires, including the LINAS series, will be produced on a mass

Turn to pages 66-69 for technical specifications of LINAS OFFICE and LINAS INDUSTRY.

WE MADE A ROBOT THAT IS SMARTER THAN US

Meet ECOLIGHT's First Self-Learning Solar-Power Luminaire

Having launched its first solar LED street lights in 2017, today ECOLIGHT is working on the first smart solar solution based on IoT (Internet of things) technology. Meet MARAMA SOL, ECOLIGHT's first self-learning autonomous outdoor LED lighting system powered by solar panels. The final version of this product is scheduled to reach the market in 2020.

Solar is Here to Say

Smart solar solutions are rapidly growing in demand across the world. In remote off-grid areas such as deserts and jungles, such systems represent the only viable solution to lighting needs. In modern cities, smart solar LED street lights are embraced as the technology of the future that combines environmental, economical, and smart-control benefits. Regulators in Europe, China, and North America are pushing for the adoption of innovative solar technologies, and will continue to do so with increasing pressure. Reacting to growing demand, ECOLIGHT engineers are working hard to be on the right side of technological progress.

Internet of Things

The main challenge of solar light technology is that energy production can be very limited in geographical areas with limited sunshine hours. Such areas include northern regions of North America, Europe, and Asia. Powered by IoT technology, MARAMA SOL features an innovative energy management system that can solve this challenge. The control system consists of three main elements:

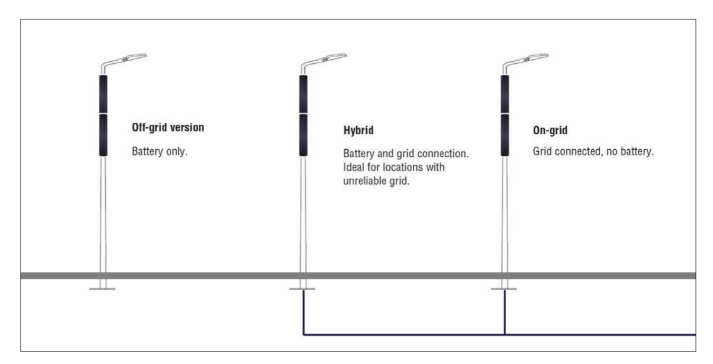
- Antenna for communication between luminaire and the server;
- Cloud server with a database and special software for data analysis;
- User interface (computer or smart phone).



The system is programmed to analyse historical weather data, and import weather forecasts. By analysing past and future weather data and matching this data with its current energy production coefficients, the system programs the most efficient lighting regime under the current circumstances. In essence, MARAMA SOL is a self-learning machine that always works to optimise the balance between energy production and energy use for lighting. The lighting regime of MARAMA SOL LED street lights can be monitored and controlled by public or private users through a web platform.

From the Metropolis to the Jungle

In the on-grid city version, MARAMA SOL produces electric energy during daytime and sells it to electric utility companies. During dark hours, it uses cheaper energy imported from the same companies. This means that the system may have a very clear and objective pay-off formula.



MARAMA SOL is also scheduled to have off-grid and hybrid versions. The off-grid version is meant for locations where deployment of traditional lamps in a wired network is impossible or too expensive. The hybrid version is meant for areas where electricity is accessible, but electric supply is unreliable or unstable. MARAMA SOL is a universal solution that is applicable anywhere from the jungle to the metropolis.

Key features:

- MARAMA SOL luminaries are compact, easy to transport, easy to assemble, and easy to transform or upgrade using a system of modular components.
- Because it is an autonomous, self-managing and self-learning system, it requires little to no maintenance.
- MARAMA SOL functions on light-on-demand principle, turning light on when necessary, changing light intensity when appropriate, and optimising energy consumption when possible.
- In order to strike the perfect balance between energy production and energy use, it uses complex algorithms

that account for energy production coefficients, geographic location, season, historical weather data and the most up-to-date weather forecasts.

- The users have the option to intervene and change the system's plan. The lighting regime can be altered by just a couple clicks on a smartphone app.
- MARAMA SOL luminaries can work in teams by sharing data.
- Photovoltaic panels are mounted vertically which optimises the collection of solar power and prevents the gathering of dirt, snow and bird droppings.

INNOVATING WITH ACADEMIC PARTNERS

Young Mechanics and Developers Take on Marama Sol project

We live in a science-shaped world where innovators are kings. Tech companies are leading the way in this era of constant innovations. It would be naïve, however, to think that significant technological breakthroughs could happen without the scientific foundations laid out by the great minds working in academic institutions. This is a fact known to all great tech

companies who do their best to draw from the pool of scientific knowledge.

Therefore, when we set out to create our big innovation – the self-learning solar-power LED luminaire – we knew we needed to draw on external intellectual expertise. It was not that we didn't have enough intellectual power in our inhouse team of engineers and IT professionals. We simply felt that we had to mix our internal expertise with fresh intellectual inputs from the leading applied science university in our region. With this purpose in mind, we approached Demola.

Bringing Business and Science Together

To those of you who haven't heard about it, Demola is an international innovation challenge platform that brings together leading companies and bright students to create a better future for everyone. During a Demola workshop, a multidisciplinary team of university students and company's experts work together in an innovation challenge set by the company.

Over 50 universities worldwide participate in the program. And numerous global brands have already benefited from innovating in this way. The list of companies who have used Demola to partner up with academic institutions includes Vodafone, Intel, Nokia, Valmet, and many others.

Grooming Young Talents

After we had reached an agreement with Demola, our project managers teamed up with the brightest students from Vilnius Gediminas Technical University. The project was undertaken with two groups of students that were presented with two different objectives, and were supervised by two different project managers from ECOLIGHT.

The Mechanics

A group of promising mechanics students were presented with a challenge to improve our universal solution for



integrating cylindrical solar panels. The key advantage of the MARAMA SOL system is its LEGO-type modifiability. Users can choose to add whichever number of cylindrical solar panels or decorative panels to create the luminaire they want.

Clients can use this system to build street lights (up to 8 meters in height), park lights (4-6 meters in height), or miniature footway lights (2 meters in height). Moreover, home owners can employ the system to add special decorative panels to create unique light effects for their home yards. For all this to work, however, we needed a universally applicable solution for connecting individual panels to each other.

This team of students was supervised by Vaidas Kutkaitis, ECOLIGHT's technical director. "We began the workshop with a clear concept in mind and provided the students with guidelines for implementing this concept," says Mr. Kutkaitis: "Employing the scientific methods of experimentation and trial and error, the students achieved great results and helped us get closer to developing the perfect mechanical solution."

The Developers

The second group was made of information technology students. These young developers and algorithm designers were presented with a task to develop an algorithm, and to refine the MARAMA SOL user interface for remote energy management. "Getting fresh insights from top students in the field really helped us out," says Rytis Petrauskas, ECOLIGHT's head IT manager, who supervised the young developers: "It takes a lot of testing, experimenting and adjusting to develop a sophisticated algorithm that encompasses sunshine levels, weather forecasts, energy balances, battery levels, etc."

Mr. Petrauskas recounted that IT students surprised him with their ingenuity on numerous occasions: "One of their sharpest innovative concepts was an artificial intelligence solution that allows the luminaire to tell the user if there's a need for extra solar panels to optimise energy production."

Building on the algorithm structure developed during the DEMOLA workshop, ECOLOGHT's in-house developers are now completing the project. Thanks to this algorithm, MARAMA SOL will function as a self-learning machine that can optimise energy production and energy use to provide sufficient lighting even in the most sunless places of the world.





The Path to Originality

Both mechanics and developers worked under one iron rule: no one was allowed to analyse the solutions adopted by ECOLIGHT's competitors. "While self-learning solar luminaries are a new technology, we are not the only company that is making strides forward," explains Tomas Pukas, the company's general manager: "By looking at competing technological solutions one risks to block the creative process and may unconsciously end up copying those solutions."

By adopting this rule, we are making sure that our solar lighting innovation is totally original. Asked to comment how MARAMA SOL differs from competing lighting innovations, Mr. Pukas made his point by invoking a famous fictional character: "The other players are marketing their smart solar lights as luxury products that are only affordable to the richest of the rich, whereas we want to play the role of Robin Hood and make this innovation accessible to the wider segments of the market, including the public sector."

From the entire team of ECOLIGHT, a big thank you goes to the young mechanics and developers who made MARAMA SOL better. Thank you Augustinas Čečys, Augustas Bastys, Denielius Šavrukovas, Ugnė Latvėnaitė and Hetvildas Petkūnas.





INSIGHTS

ECOLIGHT TAKES A BIG STEP FORWARD IN POLAND

An interview with Adam Dawidowski, the man who made the impossible happen



If five years ago someone would have told us that Poland would become one of ECOLIGHT's top export markets, there would have been a lot of eyebrows raised, perhaps even some laughs shared. Since the very beginning, the company's export vision was based on an idea that ECOLIGHT's low-cost ultra-efficient industrial luminaries would have a competitive edge in the most advanced markets where demand for energy-efficient heavy-duty LED luminaries was huge, but supply was dominated by expensive products from leading global brands. Poland did not fit in this equation very well.

This, after all, is a market renowned as a haven of low prices. The Polish lighting market is full of importers from China and tiny players willing to work with extremely low margins, but without offering clients any post-sale support. Another problematic fact was that, at the time, most old-school Polish industrialists would have been reluctant to embrace lighting quality, energy efficiency and long-term investments over the short-term strategy of 'saving' by doing nothing (that is, sticking to the tired and inefficient old-school lights).

In the last several years, however, Poland-based industries have embraced LED lighting technologies as a way to both improve light quality and optimise energy consumption. The demand for new-generation industrial LED lights exploded, and our distributors moved quickly to reap the benefits. In 2018, the unthinkable happened: Poland became ECOLIGHT's largest export market. None of this would have been possible without our Polish partners INS LIGHTING, the exclusive distributor of ECOLIGHT luminaries in Poland. We sat down with Adam Dawidowski,



Adam Dawidowski

INSIGHTS

the founder and general manager of INS LIGHTING, to discuss his company's excellent results in 2018.

Adam, let us congratulate you on such an outstanding performance in 2018. What were the main driving factors behind your excellent sales results last year?

Thank you. We always knew we had the right product, but it naturally has taken us time to carve out a niche in the market. We were doing all the right things: promoting the brand, educating the market, generating leads, giving customers trial luminaries. Growing our client-reference portfolio year by year, we finally achieved a tipping point in 2018.

But if I had to point a finger to one specific factor that contributed to last year's success, I would point it to the fact that ECOLIGHT produces luminaries for extremely hot industrial conditions. There's almost no competition for these ECOLIGHT luminaries in the Polish market. Iln 2019, this put us in an excellent position to win a big order from a wide famous producer of baking goods, deserts powders, musli products, frozen pizzas and snacks. In one of the frozen pizza factories customer installed our luminaries in the hall with



huge baking ovens. Moreover we are now finishing negotiations about twice much bigger project to be delivered in 2019.

What could our distributors in other countries learn from your recent success? If you could give one advice, what would it be?

ECOLIGHT has developed a network of top-quality partners whom I had a pleasure to meet on numerous occasions. I don't think they need much advice from me! But I would say distributors shouldn't hesitate to provide potential customers with trial luminaries. The give-first strategy can win over even the hardest of clients. Another tip is that, in situations where you seem to be out priced by competitors, you can still win the client by offering them to buy directly from ECOLIGHT. In such cases, the financial agreement is set between your client and ECOLIGHT. When companies from Poland (or other EU countries) purchase products directly from a Lithuanian manufacturer, they don't have to pay VAT. This way our offer becomes way more attractive, we take no risks, and, at the end of the day, we earn the same by getting a part of ECOLIGHT's profit margin. It's a win-win situation for all parties.

Can you tell us a little bit about new trends and developments in the Polish market? How are you adapting to these trends? And how can our two companies build on these trends to sell even more products in the future?

Businesses are awakening to the fact that industrial lighting is not just about illuminating the workplace. It's about striking a perfect balance between the quality of light and energy conservation. Rising electricity costs are definitely playing a role in this change of attitudes. But what I am happy about most is that business owners and factory managers are learning to appreciate quality which – not so long ago – used to be a mere afterthought after price considerations.

Looking ahead, the next big trend is smart solutions that help businesses manage light in complex intelligent ways that include movement, light sensors and smart management systems. I know you guys are working very hard on intelligent lighting systems. So, I am confident about leveraging these innovative trends to our mutual advantage.

Can you name your biggest, or most challenging, project that you undertook in 2018?

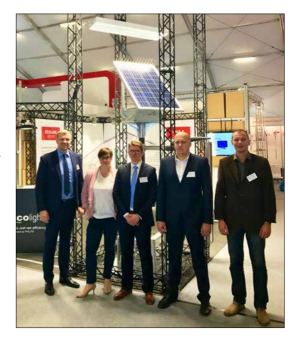
Both the biggest and the most challenging project was the one we realised for a giant and globally known Polish furniture producer. Now we are negotiating a new deal with this company for 2019. It took years of hard work for us to even have a chance to talk with companies of such calibre. But now that we have their attention, we are looking at an even greater 2019.

INS LIGHTING is growing in credibility, the ECOLIGHT brand is slowly but surely growing in recognition, and now we have a lot more doors opening in front of us.

Which ECOLIGHT luminaries are bestsellers in the Polish market? And why do you think they are selling so well?

The bestseller is ZL ELUMA simply because it's a high-quality product featuring excellent efficiency. I'm confident in saying that, in its class, it's the cheapest product in the market. For cost-savvy clients, it represents the easiest and most economical way to upgrade their lighting. The second bestseller is LUMINA LN which also features a great ratio between quality, efficiency, and price.

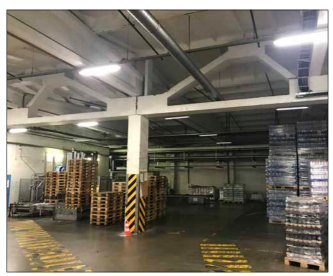
As you probably know, ECOLIGHT is now experimenting with a new partnership model where a Lithuanian team of installers travels to help our country-partners with their projects. What are your thoughts on this partnership model? Would such a service help you expand your business?



I think it is a good idea, especially in countries where labour costs are growing through the roof. So far, we have managed with our own team of installers. But watching the labour market in Poland, I am a little bit worried about the lack of professional employees who can do great electric work and mount luminaries. So, in the future, we may need some good extra hands from Lithuania, which is so close to Poland. Clients would be definitely pleased to know that installation works are done by the manufacturer's own team of installers.

Can you tell the readers a little bit about yourself and your company: How did you end up working in the lighting sector? When and how did you decide to establish your own company? What do you find most fascinating about this industry?

Like most great things in life, my business story originates from a happy accident. My wife's family member was doing business in Asia, and he suggested we could be importing adaptors of T5 fluorescent lamps for luminaries with T8



fluorescent lamps from Taiwan. I grew interested in this opportunity and decided to visit a light fair in Poland. This is where I met ECOLIGHT for the first time. Why would I go to business with Taiwan, when similar products are produced in Lithuania? This marked the beginning of INS LIGHTING which is now six years old. The first years were extremely difficult, mainly because we were offering luminaries with T5 lamps when nobody was thinking about savings, and companies were still buying luminaries with metal-halide lamps or fluorescent lamps T8. Even after we had switched to ECOLIGHT's LEDs, it was difficult to get any business because back then customers were still afraid of LED technology.

These sound like ancient times now, as the market today is totally different, and there's no question that the products we import from ECOLIGHT are in high demand. Almost all new

investments in industrial lighting systems are powered by LED technology. In these six years, our partnership with ECOLIGHT has grown very strong. In fact, we have become personal friends, not just business partners.

What I like about this line of work most is that I get to meet so many interesting business people, and see so many fascinating factories in Poland. We get to enter places which aren't accessible to the public. We get to see how production process looks like at such factories. What's also great is that each project gives us new challenges, new special requests, untypical needs for programming of sensors, etc. This helps us grow and makes our brains work hard.

Like most of ECOLIGHT's country-partners, INS LIGHTING is not just a distributor, but also an active contributor to the development of new products. In 2017, Adam Dawidowski presented us an idea for developing a luminaire for gas stations. He also provided us with all the relevant calculations and Polish regulations pertaining to the project. In 2019, ECOLIGHT launched SAULA LED GS (2FT), a gas station luminaire made specifically for the Polish market.

BUSINESS IS JUST ONE SIDE OF THE COIN

The Other is Grilling and Chilling at ECOLIGHT Summer Camp



Being a part of the ECOLIGHT family of companies transcends business. It is a business-to-business network that has evolved into a human-to-human community. We learn from each other. We have fun together. We share each other's woes. And let's be honest about it: we spend way more time together – both offline and online – than our spouses would like us to. But hey, "It's work, baby."

Our last major gathering took place in Dubingiai, Lithuania, in August 2018 (Wednesday the 1st to Saturday the 4th). ECOLIGHT distributors from nine different countries made the trip. We called it Signify-Ecolight Summer Camp 2018. Sounds serious, right? That's what we were going for. Before we get to the serious part, however, let's reflect on the camp's most memorable highlights.

Epic Hoops Battle

As you may know, Lithuanians are crazy about basketball. And we have a lot to show for it: three gold medals and three silver medals in EuroBasket, three bronze medals in the Olympics, and a plethora of



legendary hoopers such as Sabonis, Jasikevičius, and Valančiūnas.

Imagine our surprise when our Slovenian distributor and the world's No 1 playboy, Joze Erjavec from ERCO I, openly challenged Lithuania's status as Europe's greatest power by claiming that Slovenia was better. Just a year before, Slovenia had won its first EuroBasket, and their golden boy Luka Doncic is now taking the basketball world by storm.

For almost two years, our professional Viber chat groups were polluted with trash talk regarding who the better team was. And so, when Joze came to Dubingiai, he was asked to walk the walk and defend his claims on the court. An epic hoops battle ensued between Mr. Erjavec and our sales director Mr. Dainius Bernotavičius.



Despite heroic efforts from the Slovenian LeBron James, Lithuania took the spoils of victory.

If the truth be told, however, the referee might have been a bit biased. Our special thanks go to our Latvian distributor Sandis Seladins from PROELEKTRO who was making all the right calls to help his Baltic brothers.

Pasta con Pecorino

Our Thursday training session was coming to an end when our Italian distributor – Alberto Degli Esposti from Manled – slipped out from the conference room unnoticed. He came to Lithuania prepared to surprise us with an Italian cuisine masterpiece!

Having teamed up with a professional Lithuanian chef, he locked himself in the hotel kitchen and had us wait for something special. Alberto exceeded all our expectations, as his Pasta con Pecorino (a





pasta featuring cheese made with sheep's milk) was simply out of this world.

Beer, Kayaks and Religious Pilgrimage

The summer camp program was packed with entertainment. After a work-filled day on Thursday, we had a fun-filled evening trip to "Švyturys-Utenos alus" brewery (part of Carlsberg group) where we tasted all kinds of brews and learned the secrets behind the fine art of beer making. We also took a look at their brand-new LED luminaires. "Švyturys-Utenos alus" is the largest and most modern brewery in Lithuania. It is no





surprise, therefore, that they are using ECOLIGHT lights in their warehouses and brewing facilities.

On Friday, our family split into two groups: one group went on a kayaking trip, while the others went on a tour around the lake-rich city of Zarasai. While adrenaline-seekers were racing through the streamy rivers, the knowledge-seekers visited the city centre of Zarasai, Šluninkos Water Mill, the place of former Stelmužė manor, and the place of Apparition of St. Mary The Virgin at lake Ilgis. We rendezvoused again in the afternoon to enjoy a barbecue party at the bank of lake Asveja.



Top Achievers of 2018

The distributor meeting was also an excellent occasion to honour our top-achieving country-partners. The award ceremony took place immediately after the barbeque party.

And here are the winners:

Best Sales Performance – USI International (Lithuania)

Award of Excellence – RMBG GmbH (Germany)

Award of Excellence – Consolidated Energy & Economic Engineering (Jordan)

Most Promising Distributor – Erco I (Slovenia)

Best Sales Improvement – INS Lighting (Poland)

Best Sales Person of the Year - Eng. Enas S. Salahat (Jordan)

Along with distributors we also honoured our best employees - Remigijus Kyguolis, Vidmantas Šarka, Marius Ramonatis, Virginija Einikinenė, Nerijus Makauskas, Alvydas Dukynas, Danutė Zenkevičienė, Michailas Arlovskis, Nijolė Arlovskienė and Ana Keblikienė.



"Ah, how good it feels! The hand of an old friend."

American poet Henry Wadsworth Longfellow used this beautiful phrase to describe that special feeling we are overcome with when we encounter old friends. Good news, gents and ladies, we'll be shaking hands again very soon!

You are all invited and expected in Lithuania on August 8-9. This time, our annual distributor meeting coincides with ECOLIGHT's ten-year anniversary. Expect fireworks!











Lessons Learned

You know how they say that underserved fun is not that fun? Well, maybe nobody really says that, but that's the motto we go by at ECOLIGHT. That's why, before all the entertainment on Thursday night and Friday, we put in a hard day's work on Thursday when we had our full day training session "Challenges and best practices of selling ECOLIGHT lights in different countries".



After all presentations and discussion sessions had been wrapped up, we summarised our insights into the four 'Iron laws' of doing great sales work:

Work Smarter, Not Harder

In most markets, the right strategy for selling ECOLIGHT lights is to focus on mid-size projects and clients. The small ones don't make sense financially, the big ones are often too difficult since the big sharks can always screw you up. Don't try to sell too soon, give trial luminaries first. Don't sell the product, sell the solution which is something only a true lighting professional can do, and a mere salesperson cannot.



Think Outside the Box

If the segments you are targeting are not receptive to the luminaries you are offering, you can change both. You just need to get out of your comfort zone. You can target other segments, and you can ask ECOLIGHT to manufacture luminaries that fit your client needs better.



Exploit ECOLIGHT

There are many companies in your market that are selling cheap Chinese products. They can't get any help from the manufacturer. You can! You can ask us for free-return samples to make pilot installations. You can negotiate special payment terms. You can reduce your risk by using ECOLIGHT credit insurance. You can reduce your marketing costs by referring your clients to our website in your local language. Heck, you can even ask our team of installers to come over and do the heavy work for you.



Talk to Each Other

There are many ways in which ECOLIGHT distributors can co-operate among themselves. You can seek advice, documentation, or even purchase products from each other when it makes sense logistically compared to sourcing directly from Lithuania. We have set up a number of online venues for all ECOLIGHT-related discussions and information sharing including ECOLIGHT forum, ECOLIGHT Viber groups, and ECOLIGHT Dropbox folder.

INSIGHTS

CELEBRATING THE SOCIAL RESPONSIBILITY AWARD

ECOLIGHT walked into the year 2019 with high spirits and bags full of optimism. The company has just won the annual award for the most socially responsible company in Kaunas region. The award ceremony took place on the 13th of December 2018, and was co-hosted by Kaunas region municipality and Kaunas chamber of commerce, industry and crafts. The award commission decided that no other company in the region had done more for the social betterment of disadvantaged people in 2018 than ECOLIGHT.

Employer of People with Disabilities

Now, a quick reminder to those readers who aren't familiar with our organisation: since 2011, ECOLIGHT has been operating as a social enterprise. As a company with a status of a social enterprise, we are committed to employing people with disabilities. As of the moment of writing, sixty percent of ECOLIGHT employees are people with various degrees of disability.

"Being recognised as the most socially responsible company in the region is a real milestone for our young company," says Mr. Dainius Bernotavičius, the co-owner of ECOLIGHT, "The award celebrates our continuous effort to strengthen our local community by employing disadvantaged individuals who often face discrimination elsewhere."

Mr. Bernotavičius was quick to emphasise, however, that a mere fact of employing people with disabilities should not give any company a sense of entitlement. What matters is how you operate on a daily basis to empower your employees. And this is where ECOLIGHT aims to be a standard-setter.



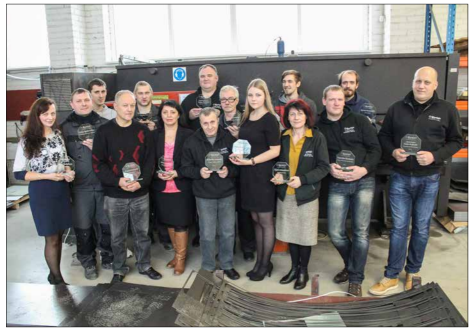


Dainius Bernotavičius

Workplace Improvements

All ECOLIGHT workplace facilities are adjusted for people with physical disabilities. The company is also employing LEAN methodology to improve working conditions for each member of our workforce. Workplace improvements that are continuously implemented in the factory floor depend to no small extent on the specific physical limitations that are unique to different individuals. This way every employee is empowered to do his or her best work, which subsequently translates to better results of overall factory productivity and higher employee salaries.





Another important sphere of social responsibility is the inclusion of employees in the process of decision-making. Many scientific studies have shown that people with disabilities are more prone to depression, they show less initiative, and are less inclined to offer their perspective on issues. Therefore, it is important to take pro-active measures to encourage people with disabilities to speak their mind, and offer their insights on how processes can improved. To this end, a few years ago ECOLIGHT introduced the KAIZEN system which encourages employees to participate in

generating new ideas regarding work organisation and process optimisation. For every implemented idea employees receive financial bonuses.

After Work

Social responsibility does not begin at 8.00 am, and it doesn't end at 17.00 pm. "Our factory is located in a tiny provincial town of Lithuania, which means that people don't have a lot of options for quality leisure time: no cinema theatres, no concert halls, no good-quality gyms," explains Mr. Bernotavičius, "Having a physical disability narrows your options even further".



To improve the social life of employees, ECOLIGHT offers a range of activities than can be grouped in three different brackets: internal events (team-building parties and events), opt-in activities (basketball tournaments, swimming pool, etc.), and travelling (around Lithuania and to foreign countries).

Employees are especially thrilled about visiting other countries where they also meet up with the company's client companies and their employees. The benefits of these journeys cannot be reduced to the typical pleasures of tourism. It's also about realising that people in different countries are very appreciative of the product we produce back home, it gives our employees a new sense of purpose.

Looking Forward

In the words of Mr. Bernotavičius, "Winning a social responsibility award was a great symbolic achievement for us, but we must not sleep on our laurels."

ECOLIGHT has recently started the construction of two new buildings: a luminaire testing laboratory, and a new aluminium workshop. The company's management has made it a top priority to making sure these buildings meet the state-of-the-art standards for accessibility to disabled and physically handicapped employees and visitors.







INSIGHTS

A VISIT FROM THE PARLIAMENT SPEAKER

At ECOLIGHT, we are extremely proud that our efforts in the sphere of social responsibility are being recognised by Lithuania's leading political figures. This is a story about a special day when we received a visit from one of the most powerful political figures in Lithuania.

It was just another day at the factory when we received a call from the Lithuanian Parliament office. "Mr. Speaker wants to schedule a visit at your factory," they said. After the call had ended, we could not wrap our heads around what had just happened.

It turned out that the Lithuanian parliament speaker, Mr. Viktoras Pranckietis, wanted to experience first-hand the issues faced by social enterprises. At the time, the Parliament was debating adjustments to Lithuania's Law of Social Enterprises. As it happens quite often, political discussions on this matter were far removed from the realities that would have been impacted by new political regulation. Therefore, being a practical man, Mr. Pranckietis wisely decided that he could develop a sharper understanding of the problem if he visited a real social enterprise and talked to the people running it and working in it.

It gave us immense satisfaction that the speaker considered ECOLIGHT to be a model social enterprise, and chose our factory for his fact-finding mission.

Mr. Speaker Explores

During his exploratory visit, Mr. Pranckietis showed an honest interest in our employees. He talked to them about the problems they face as people with disabilities, and asked them what ECOLIGHT was doing to help them do their best work. Mr. Speaker, who happens to have a strong technical background, also investigated the factory's production process to make sure that it was adjusted to the needs of people with disabilities.

The factory's employees were thrilled with this experience. After all, this was an opportunity to talk face to face with one of the leading politicians in the country. What really helped ease the conversations was Mr. Speaker's friendly and openhearted manner of communication. Mr. Pranckietis joked around and approached people with empathy and respect.











Unexpected Reunion

Aside from taking an interest in the issues related to the employment of people with disabilities, Mr. Pranckietis wanted to find all about the science behind our factory operations. It is noteworthy that, before being elected Parliament Speaker in 2016, Pranckietis worked as a professor at Aleksandras Stulginskis University.

It so happens that several of our leading technicians are alumni of the same University. During this joyous reunion, men of science discussed ECOLIGHT's production machinery and recent innovations in industrial LED lighting. It was clear that the head of Lithuania's legislature retained a deep passion for technical innovations.

Suggestions for Lawmakers

On our side, we decided to use this unique opportunity to present Mr. Speaker with our own suggestions for improving Lithuania's Law of Social Enterprises. "Our company would gladly employ more people with disabilities, but it's hard to do so in an atmosphere of regulatory unpredictability," says Mr. Tomas Pukas, "Therefore, together with our legal partners, we drafted a proposal for improving and stabilizing the law in question."

It was later made aware to us that our proposals had been debated during a Parliament's Committee on Social Affairs and Labour meeting. Several months after meeting the influential political figure, ECOLIGHT's CEO commented that he was pleased with how the political debate regarding the regulation of social enterprises was proceeding.

Mr. Pukas expressed his optimism about the future: "Recent political developments give us hope that Lithuania's political elites have listened to our arguments, and we will now be able to strengthen our position as a socially responsible employer of people with disabilities."







CATALOGUE

PRODUCT CATALOGUE

LED lighting for industrial and public applications

രി **ടെ**uksio str. 1 ഗ്യാളs QS&Aarliathuania

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

Models: LM-EN4/4F/6000, LM-EN5/6F/6000

Operatopenatoras Formas Pukas Telephone 5+28728502328207 Operator +530 5+28784562784262 e-Mail etMails.tomas@ekan@e.golight.lt

Fax +370 5 2784262 e-Mail info@ecolight.lt





Median useful life L80 B50

Power factor (full load at 230V)

Driver /power unit/

Emergency pack

System wattage

LED module efficiency

Dimmable

50.000 h

> 0.90

Optional

Optional

35 - 70W

up to 175 lm/W

Philips Xitanium

EN 6100-3-2

-20 - +50 °C

-40 - +60 °C

IP65

PG 13.5

0.8 mm powder coated steel

Opal PMMA or Opal Polycarbonate

- Harmonics

Operating Temperature

Storage Temperature
Housing material

Enclosure Rating

Lid material

Cable gland

^{*} Only with Xtr drivers. Otherwise from -20 to +40 °C. Operating Temperature limitations for P/S/EM options see in next page.

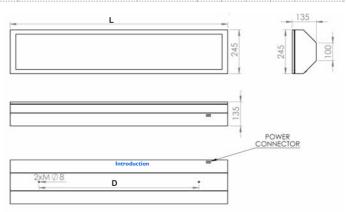
GENERAL TECHNICAL SPECIFICATIONS

		LED module Lumen output of Available		Available	Dimensions (mm)*		nm)*	Optimum						
EAN	Ref.	Wattage	efficiency (max)	LED modules (max)	Min useful life L80B50	Options	D	L	w	Н	Working Height			
		00111	80W	150 lm/W	16.049 lm	120.000 hours at Ta 25C ⁰								
		OUVV	130 111/77	110.000 hours at Ta 40C ⁰					4 - 10 m					
4770040000400	L NA ENIA/4E/0000	10014	140 00/	40.000	120.000 hours at Ta 25C ⁰	0 1 1 1 1 1 1 1 1	000	1010	245	105	4 - 10 M			
4772049000186	LM-EN4/4F/6000	100W	142 lm/W	18.929 lm	110.000 hours at Ta 40C ⁰	S/P/EM/SP/	890 12	1210		135				
		12014/	90.000 hours at Ta 25C° IN 131 lm/W 22.698 lm 70.000 hours at Ta 40C° 120.000 hours at Ta 25C°	00.600 lm	90.000 hours at Ta 25C ⁰ IN			4 15						
		130W		131 lm/vv	131 1111/00	131 1111/00	v 22.096 IIII	70.000 hours at Ta 40Cº						4 - 15 m
4770040000100	LM TNE/CT/COOO	1000		1100		045	105	4 00						
4772049000193	LM-EN5/6F/6000	180W	146 lm/W	26.296 lm	110.000 hours at Ta 40C ⁰		1190	1510	∠45	135	4 - 20 m			

^{*} without sensor

,		
EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	S
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)	EM
4772049001596	Protective Sport Cage	SP
4772049001022	INOX body upgrade	IN

^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.



TrustSight driver versions

EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 °C





Design-in guide TrustSight LED Emergency kit





ELEKTROS TAUPYMO SPRENDIMAI, UAB
Moletu str. 13, Didzioji Riese (PC "Link Moletu"), Vilnius distr. 14028, Lithuania
Liepu str. 15, Linksmakalnis, Kaunas distr. 53290, Lithuania
E: info@ecolight.lt T: +370 5 2328207 F: +370 5 2784262
W: www.ecolight.lt, www.ecolight-lights.co.uk

િતિ **કા**મું ક્રાં૦ str. 1 **/ક્ષેત્રો** કૂર્**ા** ક્રમ્યું કૃતા કામાં ક્રો Operatopenatoras Teuras Pukas Telephore PHOTO 5-2370-2-2-2-8207 Fax +5-70 5-276-2-2-2-84262 e-Mail et Mails puras @eksa@e

Fax +370

LUMINA LED LD

st

Proj**eroje**c Lui

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

Models: LD-EN4/2L/4400, LD-EN4/2L/8000

le Bieces Control and Carle and English and Carle and Line D. L.N. See of the publication of the second catalogatalognfornagenoage of 36W WARNOWITH OPFIAL diff. Luminal lasks This anti-clare luminal is is in legicing to the position of the LeD modules in legicing to the system. The modules are attached in the rear end of the structure, leaving a significant Luminal light of the modules are attached in the rear end of the structure, leaving a significant Luminal light of the modules are attached in the rear end of the structure, leaving a significant Luminal light of the modules are attached in the rear end of the structure, leaving a significant luminal light of the modules are attached in the rear end of the structure, leaving a significant Luminal light of the special light effect similar to that of LED panel light, only much stronger. Luminal lights in the light of Artice Wele In BEN with 18 19 25 66 lighting solution for industri CIEUMONE Class Company of the Compan Fitting of the control of the contro and work in ambience temperatures up to + 60°C (X)e our luminaire catalog Factor actor (1000) Good to know: The system is fit to withstand over-voltages of 4kV. On special demand, protection can be increased to 10kV. Opal PMMA lid (optional) Prismatic PMMA lid (optional) YEARS **CNBOP IP65 EM RAL TECHNICAL SPECIFICATIONS** MODEL: LP-EN4/2A/2500 220-230V AC Number of LED modules 2 Voltage Philips Fortimo LED Frequency 50-60 Hz Lamp family code Lamp color code 830 [warm], 840 [cool] or 865 [daylight] ght] opression EN 55015 / CISPR 15 Color Rendering Index > 80 EN 61547 **Immunity** Median useful life L80 B50 EN 6100-3-2 50.000 h Harmonics **Operating Temperature** -20 - +50 °C Driver /power unit/ Philips Xitanium Power factor (full load at 230V) > 0.90 -40 - +60 °C Storage Temperature Housing material 0.8 mm powder coated steel Dimmable Optional **Enclosure Rating** IP65 Emergency pack Optional

System wattage

LED module efficiency

LED Luminous Flux per Fitting

35 - 70W

up to 175 lm/W

up to 10.000 lm

Opal PMMA or Opal Polycarbonate

PG 13.5

Safety class I

Lid material

Cable gland

Protection class IEC

Only with Xtr drivers. Otherwise from -20 to +40 °C. Operating Temperature limitations for P/S/EM options see in next page

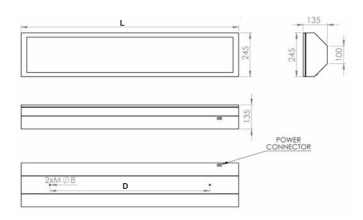
GENERAL TECHNICAL SPECIFICATIONS

FANI	D-4	W		Lumen output of		Dimensions (mm)			ım)*	Optimum Working									
EAN	Ref.	Wattage	efficiency (max)	LED modules (max)	Min useful life L80B50	Options	D	L	w	Н	Height								
4772040000170	LD-EN4/2L/4400	up to 69W/	169 lm/W	11.483 lm	72.000 hours at Ta 25Cº														
4772049000179	LD-LIN4/2L/4400	up to 0844	109 111/77	1 1.463 1111	58.000 hours at Ta 40Cº														
					100.000 hours at Ta 25Cº	S/P/EM/XT/ SP/IN	890	1210	245	135	4 - 10 m								
4772049000162	LD-EN4/2L/8000	up to 128W	159 lm/W	159 lm/W	159 lm/W	159 lm/W	159 lm/W	19.743 lm	19.743 lm	V 19.743 lm	19.743 lm	19.743 lm	94.000 hours at Ta 40Cº						
											41.000 hours at Ta 60Cº								

^{*} without sensor

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	s
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)	EM
4772049000940	Enforced version (-35 - +60 °C)	ΧT
4772049001596	Protective Sport Cage	SP
4772049001022	INOX body upgrade	IN

^{*} Emergency Pack is not available in XT modification.



EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 °C



sign-in guide TrustSight LED Emergency kit







ELEKTROS TAUPYMO SPRENDIMAI, UAB

Moletu str. 13, Didzioji Riese (PC "Link Moletu"), Vilnius distr. 14028, Lithuania
Liepu str. 15, Linksmakalnis, Kaunas distr. 53290, Lithuania
E: info@ecolight.lt T: +370 5 2328207 F: +370 5 2784262
W: www.ecolight-lights.co.uk

^{**} There is a possibility to order ready-to-use luminaries with desired length of cable installed.

Polstuk siostr. 1 /ช่วว่อรู 08ใช้มีโลกไม่thuania

Operatopenatoras Transas Pukas Telephone 5+28728502828207 370 5+287804562784262 e-Mail et Mails tomas @ukan@e.

····Prof**ectu**

LUMINA LED LN

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

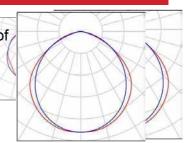
Models: LN-EN4/3L/4400, LN-EN4/3L/8000

See of the main a state of the catalogatalognfornagenoage of 36W ANTHOUGH OFFAI diff.

Luminaire which the state of th Article Wise Note in the Wald 2000 this LED luminaire is widely

CIEMONE COME SUPER SUPER

Fitting fitting start from the wall the way and the confrection



st































CNBOP









RAL TECHNICAL SPECIFICATIONS

Voltage	220-230V AC
Frequency	50-60 Hz
ppression	EN 55015 / CISPR 15
Immunity	EN 61547

1	IIIIIIuiiity	EN 01347
ŀ	Harmonics	EN 6100-3-2
(Operating Temperature	-20 - +50 °C
٤	Storage Temperature	-40 - +60 °C
ŀ	Housing material	0.8 mm powder
1 1		

Enclosure Rating Lid material Opal PMMA or Opal Polycarbonate

Cable gland PG 13.5 Protection class IEC Safety class I

MODEL: LP-EN4/2A/2500

1110000		
Number of LED modules	2	
Lamp family code	Philips Fortimo LED	
Lamp color code	830 [warm], 840 [cool] or 865 [daylight]	ght]
Color Rendering Index	> 80	
Median useful life L80 B50	50.000 h	
Driver /power unit/	Philips Xitanium	
Power factor (full load at 230V)	> 0.90	
Dimmable	Optional	
Emergency pack	Optional	
System wattage	35 - 70W	
LED module efficiency	up to 175 lm/W	
LED Luminous Flux per Fitting	up to 10.000 lm	
	· · ·	

^{*} Only with Xtr drivers. Otherwise from -20 to +40 °C. Operating Temperature limitations for P/S/EM options see in next page.

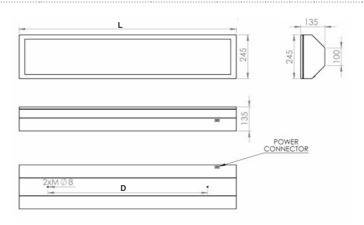
coated steel

GENERAL TECHNICAL SPECIFICATIONS

			:	Lumen output of		Available	Dimensions (mm)		nm)*	Optimum					
EAN	Ref.	Wattage	efficiency (max)	(max)	LED modules (max) Min useful life L80B50 Options		D	L	w	Н	Working Height				
4770040000016	LN FN4/01/4400	to 1000/	171 les ///	16 205 lm	72.000 hours at Ta 25Cº						4 10				
4772049000216	LN-EN4/3L/4400	up to 100vv	171 lm/W 16.325 lm	16.325 IM	58.000 hours at Ta 40Cº					4 - 10 m					
					100.000 hours at Ta 25Cº	S/P/EM/XT/ 890 1210 245 1									
4772049000223	LN-EN4/3L/8000	up to 130W	169 lm/W	22.024 lm	94.000 hours at Ta 40Cº			4 - 15 m							
								41.000 hours at Ta 60C ⁰ SP/IN	890	1210	245	135			
								10		100.000 hours at Ta 25Cº					
4772049000230	LN-EN4/3L/8000	up to 200W	159 lm/W	29.614 lm	94.000 hours at Ta 40Cº						4 - 20 m				
					41.000 hours at Ta 60Cº										

^{*} without sensor

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	s
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)	EM
4772049000940	Enforced version (-35 - +60 °C)	ΧT
4772049001596	Protective Sport Cage	SP
4772049001022	INOX body upgrade	IN



EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 °C





gn-in guide TrustSight LED Emergency kit





ELEKTROS TAUPYMO SPRENDIMAI, UAB

Moletu str. 13, Didzioji Riese (PC "Link Moletu"), Vilnius distr. 14028, Lithuania
Liepu str. 15, Linksmakalnis, Kaunas distr. 53290, Lithuania
E: info@ecolight.lt T: +370 5 2328207 F: +370 5 2784262
W: www.ecolight-lights.co.uk

^{*} Emergency Pack is not available in XT modification.
** There is a possibility to order ready-to-use luminaries with desired length of cable installed.

olstuk sajostr. 1 indzigs, Q&AQ arlinthuania

Operatopenatoras Trunas Pukas 28728502328207 Telephoneephon +5ax 5+2784562784262 Fax e-Mail et Mail s tomas revisation

Fax +370 5 2784262 e-Mail info@ecolight.lt

Proi Projectu

SAULA LED LN

st

THE ENERGY-EFFICIENT

HIGH BAY LED LUMINAIRE

See our luminai Models: LN-EN4/4L/4400, LN-EN4/4L/8000, eRiecesconeraphysional 22 November 1997 See Seeuminaire 36W & MOVO WITH OF all diff. catalogatalognionageroage of the luthenaire in aire. info@e Articule Historia Libration 12600 Lumin dustifium (Lanein 3100) 8409 Im

Our jagman product, the SAU LED IN luminaire is widely appreciated for its outstanding features

Lumin and product the SAU LED LN has few options for optics, can be covered

Lumin and product the same soft diffusers) or anti-glare prismatic diffuser. This LED luminaire is

Lumin and product the same soft diffusers or anti-glare prismatic diffuser. This LED luminaire is

Lumin and product the same soft diffusers or anti-glare prismatic diffuser. This LED luminaire is

Lumin and product the same soft diffusers or anti-glare prismatic diffuser. This LED luminaire is CIEaflinkEd was contended to the contended the contended to the contended Fitting With Manager a Proportion of the Charles of FactoFacton1.000).

FactoFacton1.000).

Good to know: SAULA LED LN has a variety of mounting options.















Voltage





220-230V AC

Safety class I





CNBOP









Frequency	50-60 Hz
opression	EN 55015 / CISPR 15
Immunity	EN 61547
ի Harmonics	EN 6100-3-2
Operating Temperature	-20 - +50 °C
Storage Temperature	-40 - +60 °C
Housing material	0.8 mm powder coated steel
Enclosure Rating	IP65
լ Lid material	Opal PMMA or Opal Polycarbonate
(Cable gland	PG 13.5

MODEL: LP-EN4/2A/2500	
Number of LED modules	2
Lamp family code	Philips Fortimo LED
Lamp color code	830 [warm], 840 [cool] or 865 [daylight] 3ht]
Color Rendering Index	> 80
Median useful life L80 B50	50.000 h
Driver /power unit/	Philips Xitanium
Power factor (full load at 230V)	> 0.90
Dimmable	Optional
Emergency pack	Optional
System wattage	35 - 70W
LED module efficiency	up to 175 lm/W
LED Luminous Flux per Fitting	up to 10.000 lm

Opal lid (optional) Prismatic lid (optional)

Protection class IEC

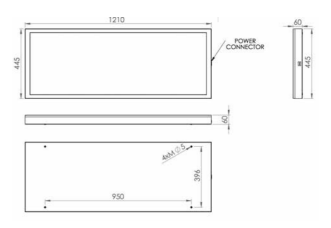
Only with Xtr drivers. Otherwise from -20 to +50 °C. Operating Temperature limitations for P/S/EM options see in next page.

^{**} in LN-EN4/5L/8000 model

FAN	Def	\\/-++	LED module		Lumen output of LED modules Min useful life L80B50 Available			nensio (mm)*		Optimum Working			
EAN	Ref.	Wattage	(max)	(max)	Min userui ille Looboo	Options	L	w	Н	Height			
4772049000254	LN-EN4/4L/4400	up to 134W	171 lm/W	21.766 lm	72.000 hours at Ta 25Cº	D/S/P/EM/SP/XT/			2 10	2 - 10 m			
4772049000234	LIN-LIN4/4L/4400	up to 134W	171111/77	21.760 1111	58.000 hours at Ta 50Cº	IN							2 - 10111
					100.000 hours at Ta 25C ⁰								
4772049000261	LN-EN4/4L/8000	up to 255W	159 lm/W	39.486 lm	94.000 hours at Ta 50Cº	D/S/P/EM/SP/ XT/IN	1010	115	60	2 - 15 m			
					41.000 hours at Ta 70Cº		1210 445	440					
					100.000 hours at Ta 25C ⁰								
4772049000278	LN-EN4/5L/8000	up to 300W	161 lm/W	48.300 lm	94.000 hours at Ta 50C ⁰	D/S/P/EM/SP/ XT/IN				2 - 20 m			
			! ! ! !		41.000 hours at Ta 70Cº								

^{*} without sensor

EAN	Additional antiona	Ref.
EAN	Additional options	Rei.
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	s
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)*	EM
4772049000964	Enforced version (-35 - +70 °C)	ΧT
4052899130357	Diffusers	D
4772049001619	Protective Sport Cage	SP
4772049001060	INOX body upgrade	IN



EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 °C





OHSAS 18001

BUREAU VERITAS Certification

ISO 9001 - ISO 14001





^{*} Emergency Pack is not available in XT modification.

** There is a possibility to order ready-to-use luminaries with desired length of cable installed.

Projectu

SAULA LED LN

st

THE ENERGY-EFFICIENT

eRiecesco (FCPF) AN ENN ENN 2EN 2500 SAULED LN See On eturninaire ca 36Modelly with Challed and the second of the Lumidatorio au fillusti (Leure interiore interiore) Bra 09 Im Lumindusifions If have been presented by the covered and a fich variety of riciding features. SAULA LED LN has few options for optics, can be covered and a fich variety of riciding and properly the covered by the cov CIE CONTROL CO

Facto (and by POD) lages of 4kV. On special demand, protection can be increased to 10kV.

Good to know: SAULA LED LN has a variety of mounting options.





e our luminaire ca**sale**opur lum

1 Pieces **ECOLIGHT** L LEN4/2L/4400 SAULA LED LN 36W See our luminaire casalegour lum





Opal lid (optional)







Voltage







220-230V AC

Safety class I

Safety class I

















	Frequency	50-60 Hz
	ppression	EN 55015 / CISPR 15
П	Immunity	EN 61547
	Harmonics	EN 6100-3-2
	Operating Temperature	-20 - +50 °C
	Storage Temperature	-40 - +60 °C
	Housing material	0.8 mm powder coated steel
-	Enclosure Rating	IP65
	Lid material	Opal PMMA or Opal Polycarbona
	Cable gland	PG 13.5

MODEL: LP-EN4/2A/2500

	Number of LED modules	2
	Lamp family code	Philips Fortimo LED
	Lamp color code	330 [warm], 840 [cool] or 865 [daylight] ^{3ht}]
	Color Rendering Index	> 80
	Median useful life L80 B50	50.000 h
	Driver /power unit/	Philips Xitanium
	Power factor (full load at 230V)	> 0.90
	Dimmable	Optional
	Emergency pack	Optional
	System wattage	35 - 70W
	LED module efficiency	up to 175 lm/W
	, o	up to 10.000 lm
-	Lumen output of LFD modules (max)	up to 29 614 lm

^{*} Only with Xtr drivers. Otherwise from -20 to +50 °C. Operating Temperature limitations for P/S/EM options see in next page.

Protection class IEC

Impaor modiciano Protection class IEC

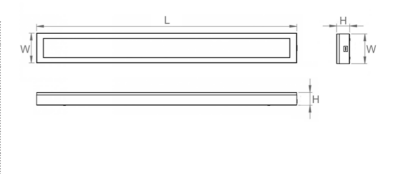
EAN	Ref.	Wottogo	LED module	Lumen output of LED	Min useful life L80B50	Available	Available Dimensions (mm)		(mm)*	Optimum Working
EAN	Rei.	Wattage	efficiency (max)	modules (max)	Min userui ille Looboo	Options	L	w	Н	Height
4770040001054	LN 5N4/0L/4400	to 1001/	171 les ///	16 005 lm	72.000 hours at Ta 25Cº	D/S/P/EM/SP/				0 E
4772049001954	LN-EN4/3L/4400	up to 100vv	171 lm/W	16.325 lm	58.000 hours at Ta 50C ⁰	XT/IN				2 - 5 m
					100.000 hours at Ta 25Cº		1210	285	60	
4772049000285	LN-EN4/3L/8000	up to 200W	159 lm/W	29.614 lm	94.000 hours at Ta 50Cº	D/S/P/EM/SP/ XT/IN				2 - 8 m
					41.000 hours at Ta 70C ⁰					

^{*} without sensor

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	S
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)*	EM
4772049000964	Enforced version (-35 - +70 °C)	XT
4052899130357	Diffusers	D
4772049001619	Protective Sport Cage	SP
4772049001060	INOX body upgrade	IN

^{*} Emergency Pack is not available in XT modification.

** There is a possibility to order ready-to-use luminaries with desired length of cable installed.



TrustSight driver version

EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 ºC









%. Lsturķs†iostr. 1 /ighzins,Q8βΩ/brlighuania

Operatoperatoras Francas Pukas Telephone 5+28728502328207 e-Mail et Mails tomas @ekon@e

Fax +370 5 2784262 Mail info@eoolists " Projectul

See our luminair

SAULA LED LN

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

eBiecescMilicasi Ichi ENAVZI VAZAO ZAND SANTANIA (BEBULN See See unintin 36W & Worth Optal diff. 1 Pieces ECOLIGHT LN-EN4/2L/4400 SAU Catalog talog for an analysis Article Anicle INDENIA 2 102620/2600 the luthenaireinaire. +370 5

Lumhtstynfiowstynkinistyfelfsage 3409 lm

Luminiansificus it has no processed for its outstanding features Luphiteting Mating Colors SAULA LED LN has few options for optics, can be covered

Luwinkingidassoridas oridas o

CI mericula food as \$100 84 in \$30 in the months of the control o

CNBOI

EN 55015 / CISPR 15

Fitting Titting Stand The Well and The County of the Count

Factor 4.0000 tages of 4kV. On special demand, protection can be increased to 10kV.













AL TECHNICAL S	PECIFICATIONS
oltage	220-230V AC
requency	50-60 Hz

DAL

IP65

EM

EN 61547 Immunity

Harmonics EN 6100-3-2 -20 - +50 °C (Operating Temperature Storage Temperature -40 - +60 °C Housing material 0.8 mm powder coated steel

Enclosure Rating **IP65**

Lid material Opal PMMA or Opal Polycarbonate

(Cable gland PG 13.5 Protection class IEC Safety class I

Protection class IEC Safety class I

		<u> </u>	j
Number Poface by Andrues	2	PHILIPS Fortimo LED	
Lanhiphtminloude	Philip	os3 ₽0AirA0QE gr 5000	
Lar வெக்கில் Pendering Index	830 [warकी,%409@ool] or 865 [daylight]	ght]
Collofi i Readferli rii gelndex	> 80	See next page	
Ме Фамеля/елон/на ечт яю В50	50.00	OPHILIPS XITANIUM	
Driveropening unit/	Philip	PSEMENES	
PovPerviectorc(tull(toptoatc2a02030V)	> 0.9	0> 0.90	
Din Dna eleefficiency	Optio	nal90%	
Emprenableack	Optio	n o ptional	
Systemenyettegepack	35 - 3	700%tional	
LE Byzoelyl wattigiency	up to	175tm126w	
LEDERMINOUSE EMICHER C FILLING X)	up to	1009801888 Im/W	
Lumen output of LED modules (ma	ax)	up to 19.743 lm	

Opal lid (optional)

Prismatic lid (optional)

MONDETDELEPHENTAD 2002 SINGS

Only with Xtr drivers. Otherwise from -20 to +50 °C. Operating Temperature limitations for P/S/EM options see in next page.

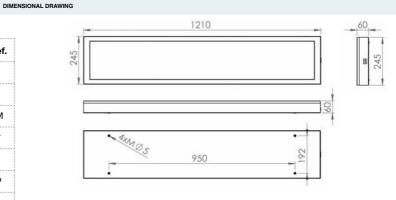
EAN	Ref.	Wattage	LED module	Lumen output of LED	Min useful life L80B50	Available		nensio (mm)*	ns	Optimum Working	
EAN	nei.	wattage	efficiency (max)	modules (max)	Willi uselui ille Loobso	Options	L	w	Н	Height	
477004000000	LN FN4/01/4400	um to COM	171 les 00/	10 000 lm	72.000 hours at Ta 25Cº	D/C/D/FM/CD/IN				2 - 10 m	
4772049000292	LN-EN4/2L/4400	up to 68W	171 lm/W	10.883 lm	58.000 hours at Ta 50Cº	D/S/P/EM/SP/IN				2 - 10 M	
					100.000 hours at Ta 25Cº		1210	245	60		
4772049000247	LN-EN4/2L/8000	up to 128W	159 lm/W	19.743 lm	DIMENSIONAL DRAWING	0.000					
					DIMENSIONAL DRAWING	:	:			:	

* without sensor

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	s
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)*	EM
4772049000964	Enforced version (-35 - +70 °C)	ΧT
4052899130357	Diffusers	D
4772049001619	Protective Sport Cage	SP
4772049001060	INOX body upgrade	IN

Emergency Pack is not available in XT modification.

^{**} There is a possibility to order ready-to-use luminaries with desired length of cable installed.



RECOMMENDED SUSPENSION ACCESSORIES

YF12EC300

Y-FIT CLASSIC SNAP-ON HOOK NO.1 (0-10 KG) 2M - LEG LENGTH 300MM

YF12EC300

Y-FIT CLASSIC SNAP-ON HOOK NO.1 (0-10 KG) 2M - LEG LENGTH 300MM



EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 ºC

YF12ECS300

Y-FIT CLASSIC MINI SNAP-ON HOOK NO.1 (0-10 KG) 2M -

LEG LENGTH 300MM



ISO 9001 ISO 14001 OHSAS 18001 **BUREAU VERITAS** Certification

:s: Jpeq

e. Inan GIE EDC an

:s: Jpeg, GIF, EPS and Illustrator. in



ISO 9001 - ISO 14001 **OHSAS 18001**

BUREAU VERITAS Certification









Polstuk siostr. 1 //www.gs.Q8ՔՁ/երկ#huania

Operatopenatoras Formas Pukas Telephonephone 5-28728502328207 +570 5+2784562784262 Fax e-Mail et Mais punas @ukan@e. e-Mail info@ecolight.lt

catalogatalognfornagenage.of

the luthmaneinaire.

See our luminaire casselegour lum

Projectiec

SAULA LED LN

st

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

EN4/11/8000 **SANUHEA LINEAD LADI**A L**S SE SOGREGIANIA LINGUAJIA** ITALI leBiecescollightighten. Lebiecescollightighten. 36W/34M/50/14/50/00

Article picket NAE LANGE MET MET 20/2600 Luminausinous (Iluminaus) 13409 BA09 Im

Lumin and a substanding features

Luminarie Wariet Sometication artions AULA LED LN has few options for optics, carning in the land and the land of the land of

Luminaire dear matte for matte soft diffusers of anti-glare prismatic diffuser. This LED luminaire is Luminaire dear matte for matte soft diffuser dear the land of the continuous research research research of the continuous research rese

parameters. SAULA FO LN can be used in temperatures up to + 70°C (XT version). The system is Fitting iffunction of the contraction of the contract FactoFacto0001.000)

Good to know: SAULA LED LN has a variety of mounting options.









1 Pieces ECOLIGHT LN-EN4/2L/4400 SAULA LED LN 36W-

ECOLIGHT LN-EN4/2L/4400 SAULA LED LN 36W See our luminaire catalog

Prismatic lid (optional)

Opal lid (optional)























EM











Voltage	220-230V AC
Frequency	50-60 Hz

CNBOP ppression EN 55015 / CISPR 15 EN 61547 **Immunity**

EN 6100-3-2 Harmonics **Operating Temperature** -20 - +50 °C Storage Temperature -40 - +60 °C

Housing material 0.8 mm powder coated steel

Enclosure Rating IP65

Opal PMMA or Opal Polycarbonate Lid material

Cable gland PG 13.5 Protection class IEC Safety class I

MODEPERSENTANGE		2 or 3	
Numabap գների մոցավաles	2	PHILIPS Fortimo LED	
Lamphamilyopte	Philip	න්0djr40dŒහි 5000	
Lame 169 PERSETING Index	830	wa ლე]ი840ე [gool] or 865 [daylight]	ght]
Colorin Resetering Index	> 80	See next page	
Median useful life L80 B50	50.0	OPHILIPS XITANIUM	
Driver (power unit/	Philip	9 Zit eni489	
Power factor (full fland at 230V)	> 0.9	⁰ > 0.90	
Dimmable Dimmable	Optio	nal Optional	
Emergency pack Emergency pack	Optio	nal Optional	
System wattage System Wattage	35 -	70W up to 75W	
LED module efficiency LED module efficiency (max)		175 lm/W up to 168 lm/W	
LED Luminous Flux per Fitting	up to	10.000 lm	

Only with Xtr drivers. Otherwise from -20 to +50 °C. Operating Temperature limitations for P/S/EM options see in next page.

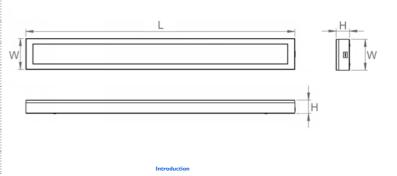
EAN	Ref.	Wattana	LED module	Lumen output	Min wasful life LOODEO	Available		nensio (mm)*		Optimum									
EAN	nei.	Wattage	efficiency (max)	modules (max)	of LED Min useful life L80B50 modules (max)		L	w	Н	Working Height									
4772049000308	LN-EN4/1L/4400	up to 35W	168 lm/W	5.877 lm	72.000 hours at Ta 25C ⁰	D/S/P/EM/SP/IN													
4772049000306	LIN-EIN4/ IL/ 4400	up to 3344	100 111/ 44	5.677 1111	58.000 hours at Ta 50Cº	D/3/F/EIVI/3F/IIN													
				100.000 hours at Ta 25C ^o 1210	100.000 hours at Ta 25Cº		1210	175 60	175	60	2 - 5 m								
4772049000315	LN-EN4/1L/8000	up to 65W	159 lm/W	9.871 lm	94.000 hours at Ta 50Cº	D/S/P/EM/SP/ XT/IN													
					41.000 hours at Ta 70C0														
477004000000	LN 5N5/41/5500	45,14	4071 444	7.54.1	72.000 hours at Ta 25Cº	D /0 /D /EM /0D /IN													
4772049000322	LN-EN5/1L/5500	up to 45W	167 lm/W	7.514 lm	58.000 hours at Ta 50Cº	D/S/P/EM/SP/IN													
					100.000 hours at Ta 25Cº		1510	175	60	2 - 8 m									
4772049000339	LN-EN5/1L/10000	up to 75W 160 lm/W	up to 75W 160 lm/	up to 75W 160 lr	up to 75W 160	up to 75W 160 lm/W	160 lm/W	160 lm/W	160 lm/W	/ 160 lm/W	5W 160 lm/W	up to 75W 160 lm/W	12.019 lm	94.000 hours at Ta 50Cº	D/S/P/EM/SP/ XT/IN				
					41.000 hours at Ta 70C ⁰														

^{*} without sensor

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	s
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)*	EM
4772049000964	Enforced version (-35 - +70 °C)	XT
4052899130357	Diffusers	D
4772049001619	Protective Sport Cage	SP
4772049001060	INOX body upgrade	IN

^{*} Emergency Pack is not available in XT modification.

** There is a possibility to order ready-to-use luminaries with desired length of cable installed.



EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 °C





ISO 9001 - ISO 14001 **OHSAS 18001 BUREAU VERITAS** Certification



uide TrustSight LED Emergency kir



LN-EN4/1L/4400

cataloggialognionagamagae of the luthe who in aire.

SAULA INOX

Project u Luminaire parts list

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

Lumielauniflousiflumineluninaine esana Impustries

Luming Hand Hand Plant Bar 8407 Im

Luni Heling Manager Construction of food processing

Fitting in the second of the s

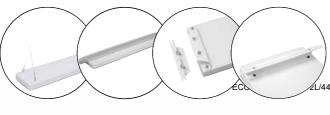
Factor I luminaries.

Good to know: SAULA LED LN INOX is an IP66 rated luminaire.

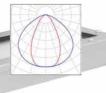
See our luminaire catalog

See our luminaire catalog





L/4400 SAULA LED LN 36W See our luminaire catalog



























220-230V AC

-40 - +60 °C

50-60 Hz









\ Supply Voltage

IP66

F Supply Frequency

CNBOP RFI Suppression

EN 55015 / CISPR 15 EN 61547

Immunity Immunity Harmonics

FN 6100-3-2 Operatir Operating Temperature -20 - +50 °C

Storage Storage Temperature

Housing Housing material

Enclosure Rating

Lid material

Opal PMMA or Opal Polycarbonate PG 13.5

0.8 mm powder coated steel

Cable gl Cable gland Protectic Protection class IEC

Safety class I

IP65



ber Number of LED modules

ofa Lamp family code

^{) CC} Lamp color code

r R€ Color Rendering Index

an | Median useful life L80 B50

r /p Driver /power unit/

or factor (full load at 230V) nab Dimmable

rger Emergency pack

^{∍m} System wattage mo LED module efficiency

2

Philips Fortimo LED

830 [warm], 840 [cool] or 865 [daylight]

> 80 50.000 h

Philips Xitanium

> 0.90

Optional

Optional 35 - 70W

up to 175 lm/W up to 10.000 lm

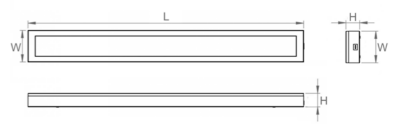
Lur LED Luminous Flux per Fitting

in preparation Only with Xtr drivers. Otherwise from -20 to +50 $^{\circ}$ C.

EAN	Dof	LED Lumen output module of LED Min useful life L80B50		Western	Min wooful life I CODEO	Available		mensio (mm)*	ns	Optimum							
EAN	Kei.	Wattage	efficiency (max)	modules (max)		Options	L	w	Н	Working Height							
477004000001	LN-EN4/1L/4400	to 05W	168 lm/W	5.877 lm	72.000 hours at Ta 25Cº	D											
4772049002081	LIN-EIN4/ IL/4400	up to 35W	100 1111/44	5.677 IIII	58.000 hours at Ta 50Cº	D	1010	475		0 5							
				100.000 hours at Ta 25C ⁰			1210	1/5	60	2 - 5 m							
4772049002098	LN-EN4/1L/8000	up to 65W	159 lm/W	9.871 lm	94.000 hours at Ta 50Cº	D											
					100.000 hours at Ta 25Cº	_											
4772049000247	LN-EN4/2L/8000	up to 128W	159 IM/W	139 111/44	159 IM/W	159 lm/W	159 IM/W	159 IM/W	159 lm/W	159 lm/W	19.438 lm	94.000 hours at Ta 50C ⁰	D	1210	245	60	2 - 8 m
477004000404	LN ENE (41 /5500	4514	4071 444	7.5441	72.000 hours at Ta 25Cº												
4772049002104	LN-EN5/1L/5500	up to 45W	167 lm/W	7.514 lm	58.000 hours at Ta 50Cº	D											
4770040000444	LN ENE (41 (40000	. 7514	4001 444	10.010.1	100.000 hours at Ta 25Cº		1510	1/5	60	2 - 8 m							
4772049002111	LN-EN5/1L/10000	up to 75W	160 lm/W	12.019 lm	94.000 hours at Ta 50Cº	D											

EAN	Additional options	Ref.
4052899130357	Diffusers	D

 $^{^{\}star}$ There is a possibility to order ready-to-use luminaries with desired length of cable installed.









stir. 1 3221, Lithuania

Operator Tomosperators Tomas Pulkas Telephone Fax e-Mail

+3**Telephone**207+370 5 2328207 +370 5 2 1830 262 370 5 2784262 tomas. @: Mail@ tomashpukas@ecolight.lt

RAMUNE Project 1 Project 1 at Leupaintailes parts list

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

Models: RM-EN1/1L/26000 SHT **ECONGPIT2MENA/2L/26900SAULA LEDSEN** our lum**See our luminaire** ith Op**36 Vyffwith Opal diff** No.: L**antiele and 12 for National Person** catalog for acatalogs for an image of the luminaire luminaire

ous fluxunting struct (1200 maine): 93409 inhting systems quipped with HIE/
ous fluxunting struct (1200 maine): 93409 inhting systems quipped with HIE/
ous fluxunting struct (1200 maine): 930 maine in syour answer. RAMUNE LED
hire Watter led less afficient systems. For cost source companies with standard

nire clausing the classification according to CIE: 100

x code Editation according to CIE: 100

x code Editation according to CIE: 100

1 x Conting Pley Sustany Preval ED Watte 1 (Correction



LED

Immunity

unity



IP65









EN 61547





NERAL TECH GENERAL TECHNICAL SPECIFICATIONS

ply Voltage Supply Voltage 220-230V AC ply Frequency Supply Frequency 50-60 Hz EN 55015 / CISPR 15 **RFI Suppression** Suppression

EN 6100-3-2 nonics Harmonics -20 - +50 °C rating Tempera Operating Temperature -40 - +60 °C age Temperatu Storage Temperature

sing material Housing material 0.8 mm powder coated steel

IP65 osure Rating **Enclosure Rating**

Lid material Opal PMMA or Opal Polycarbonate naterial

PG 13.5 le gland Cable gland ection class IE Protection class IEC Safety class I N4/ MODEL: LP-EN4/2A/2500

mo	NumblemotolerEdd lateolariesclules	2	1
et	Lam b fampilfamilje code	Philips	ELANNIHUEDISD
Э	Lampigotocolode K	830 [w	a 460, 0,0,8. 400,0 000t]6550865 [daylight]
g In	Colo Calend Riengdlerdeg Index	> 80	> 80
fe I	MedilatinussetúllilitéeL80 B50	50.000	6ee next page
nit/	Driven/promet/ unit/	Philips	XTRUDIONIC or MEANWELL
III lc	Powerlicaccion of ull load at 230V)	> 0.90	IEEE 1789
	DimrRabler factor (full load at 230V)	Option	a⊳ 0.90
k	Eme rgienroyalpla ck	Option	aOptional
,	Systentagettage	35 - 70	W p to 197W
icie	LED Introdule at lisiefficy ency (max)	up to 1	7√5plmo/11/41 lm/W
Flu	LED Luminoust flux ope Ebiting dules (m	abup to 1	QuβQQ6 1222.985 lm

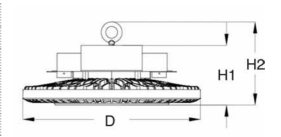
YEARS

WARRANT WARRANT

in preparation

FAN	D-f	W	LED module	Lumen output of	•		nsions	(mm)	Optimum
EAN	Ref.	Wattage	efficiency (max)	LED modules (max)	Min useful life L80B50	D	H1	H2	Working Height
4772049001916	RM-EN1/1L/26000	65W	141 lm/W	9.195 lm	>50.000 hours at Ta 45C ⁰				4 - 8 m
4772049002067	RM-EN1/1L/26000	93W	137 lm/W	12.774 lm	>50.000 hours at Ta 45C ⁰	000	105	100	5 - 10 m
4772049002074	RM-EN1/1L/26000	144W	125 lm/W	17.950 lm	>50.000 hours at Ta 45C ⁰	390	165	180	5 - 12 m
4772049001923	RM-EN1/1L/26000	197W	117 lm/W	22.985 lm	>50.000 hours at Ta 45C ⁰				5 - 12 m

EAN	Additional options	Ref.
4772049002623	Metal 60 deg. beam reflector	SL-ACC-HB-REF-60D
4772049002630	Transparent PMMA 60 deg. beam reflector	SL-ACC-HB-REF-60D-TP
4772049002647	Plug-in 90 deg. beam optics	SL-ACC-HB-PRI-90D
4772049002654	Wall mounting bracket	SL-ACC-HB-WALL-M
4772049002661	IP68 connector	SL-ACC-HB-IP68Con



EMERGENCY PACKS

Tridonic EM converterLED BASIC 200 V	3 hour
Operating Temperature	0 - +40 °C









^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.

taupyynospreadimaid**UAB**B

iostetr:11 **9221:1 Lithtuania**ia Operator Tomas Pakas Terephone +370523282077 FBAX +370527842622

edMaili I tamas pukas@eeoligibt.lt

Project (11/Llun

SAULA LED SW

HIGH BAY LED LUMINAIRE

THE ENERGY-EFFICIENT

Models: SW-EN1/4L/1100, SW-EN1/4L/2000

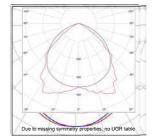
ECOMAGNITUMENA/QN/QCOCS/AJUA/ALEEDLIN

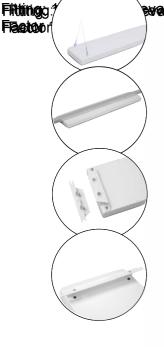
Seecour l'unnimairie 36V/ With Coal Bifff were created for niche industry needs. Unique state of aprimage of Articles Note: West Articles (Constitution of the Constitution of the Constitu

Luminative (Lamps): 3407 inn
Luminative Wattage 3500 W

Luminairies lassification according to CDE: 1000

***4**4 **98**8 **100**0 **100**0 CONTEST CONTES



























GENERAL TECHNICAL SPECIFICATIONS			MODELLEP-EN4/2AV25byes 4	
	Supply Voltage	220-230V AC	Lamp family code Number of LED modules 2 PHILIPS F	ortimo
	Supply Frequency	50-60 Hz	Lamp Haminy lour K Philips 2000 400	₀ 5000
	RFI Suppression	EN 55015 / CISPR 15	Lamp color Code Index 830 [warm], 840 [0 800] or 865 [daylight]
	Immunity	EN 61547	ColoMHeHaefihhdifindex > 80 See next p	page
	Harmonics	EN 6100-3-2	Mediarives deprimer Legites 50.000 RHILIPS X	ITANIUM
	Operating Temperature	-20 - +50 °C	Driverii powie unit/ Philips Xiia i 1789	
	Storage Temperature	-40 - +60 °C	Poweronactorial than lead and 130V) > 0.90 > 0.90	
	Housing material	0.8 mm powder coated steel	DimrRangeable Optiona Optional	
	Enclosure Rating	IP65	EmeEgeargepaykpack OptionaOptional	
	Lid material	Opal PMMA or Opal Polycarbonate	Systemystwattalgettage 35 - 70 Wip to 68W	
	Cable gland	PG 13.5	LED Introduction in the control of 7.450 Intro/VM67	lm/W
	Protection class IEC	Safety class I	LED Lumminoust Flux oper Editing dules (made to 10/1906 Ino.2	10 lm

^{*} in preparation

^{**} Only with Xtr drivers. Otherwise from -20 to +50 °C. Operating Temperature limitations for EM options see in next page.

	EAN	Ref.	: :		LED module Lumen output of efficiency LED modules	Min useful life L80B50	Available	Dimensions (mm)			Optimum Working
	LAN	nei.	wattage	(max)	(max)	Will useful life Loob30	Options	L	w	Н	Height
		OW END /41 /4400	up to 36W 167 lm/W	167 les 00/	V 6.011 lm	72.000 hours at Ta 25Cº		440			
	4772049000346	SW-EN1/4L/1100		167 1111/00		58.000 hours at Ta 50Cº	O/D/EM/OD		400		0.7
	4772049000353	SW-EN1/4L/2000 u _l			10.210 lm	69.000 hours at Ta 25C ⁰	S/P/EM/SP		430	75	2 - 7 m
			bvv-EN 1/4L/2000 up to 68W	V 163 lm/W		69.000 hours at Ta 50Cº					

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	s
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)	EM
4772049001619	Protective Sport Cage	SP

^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.

EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 ºC









taupyynospreadimaid**UAB**B

iostetr:11 **9221:1 Lithtuania**ia Operator Tomas Pakas Terephone +370523282077 FBAX +370527842622

edMaili I tamas pukas@eeoligibt.lt

Seecour l'unnimairie

Project (11/LLun

SAULA LED SN

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

Models: SN-EN1/4L/1100, SN-EN1/4L/2000

ECOMAGNITIAN ETNAGONZOGO SAAJUAA LEEDUN

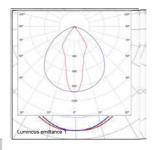
36V/ With Coal Bifff were created for niche industry needs. Unique state of aprimage of Articles Note: West West Coal Biff and State of St

Luminative (Lamps): 3407 inn
Luminative Wattage 3500 W

Luminairies lassification according to CDE: 1000





























COMPRESALTED CHINIO CALS	SPECIFICATIONS	MODELEPENEZAV2500es		4
Supply Voltage	2 21 92 43 0WAC	Lamp family code Number of LED modules	2	PHILIPS Fortimo
Supply Frequency	5 69660H ±z	Light colour K	Philips	3000 4000 5000 Fortimo LED 5000
RFH ISSupporession	EIEN5560\$5' (CCSSPIRRI\$5	Colour Rendering Index	830 [w	arm], 840 [90ol] or 865 [daylight]
Ilmmunity	EEN665547	ColoMHeHaefHhdifmdex	> 80	See next page
Hlammoniics	EIEN660003322	Mediarivstelenmerusoiteso	50.000	RHILIPS XITANIUM
Operating Temperature**	-3 <u>5</u> 0+5 <u>9</u> 0 ⁰ C	DriveFliptewegunit/	Philips	X TEF ii1789
Storage Temperature	-4\$0+\$60°0C	Powerofactoricall languaty330V)	> 0.90	> 0.90
Housing material	0088mmmppovvoluercooxetteedisteeeli	Dimr Panne able	Option	a/Optional
Emolloswie Ratting	I P186 5	Ете гуелуурау краск	Option	aOptional
Liid material	POMMAN MANAGEMENT POMMAN PROPERTY PROPE	Syst@nysmenttalgettage	35 - 70)Wapto68W
Cable gland	PREGI 3:355or STUCCHI (3-pole) fast plug optional	LED Infinitione difficienticijency (max)	up to 1	7.5plm/v1/167 lm/W
IProtectti6esistassd€C	IKSDATechy IKKANSS I	LED Lumenoust blux opelebiting dules (r	natalp to 1	ე

^{*} in preparation

^{**} Only with Xtr drivers. Otherwise from -20 to +50 °C. Operating Temperature limitations for EM options see in next page.

EAN	Ref.	Wattage		LED module Lumen output of efficiency LED modules N	Min useful life L80B50	Available	Dimensions (mm)			Optimum Working
EAN	nei.	waitage		(max)	Will useful life Loob30	Options	L	w	н	Height
4770040000000	CNI FN11/41/1100		to 36W 167 lm/W 6.011 lm	C 011 lm	72.000 hours at Ta 25Cº	S/P/EM/SP	440	430		
4772049000360	SN-EN1/4L/1100	up to sow		0.011 III	58.000 hours at Ta 50Cº				75	0.7
477004000027	SN-EN1/4L/2000	0.1. = 1.1././. /0.00	/ 163 lm/W	10.210 lm	69.000 hours at Ta 25C ⁰				75	2 - 7 m
4772049000377		IN-EIN 1/4L/2000 up to 68VV			69.000 hours at Ta 50Cº					

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	S
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)	EM
4772049001619	Protective Sport Cage	SP

^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.

EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 ºC









taupynno sprendimaiai**ya&**B

iostetr:11 **9221:1 Lithtuania**ia

SS

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

Models: GS-EN1/4L/2000, GS-EN1/6L/2000

Telephonee +370(5,23232007₈₄₂₆₂ Fax: +370(5,273426222ght.it **edvilati**i i tamas pukas@eeoligibhit <mark>I</mark>

Fax +370 5 2784262 e-Mail info@ecolight.lt

uminaire parts list

Project 11/1 Lur minaire parts list

ECONOCIDATION EN CONTROL CONTR

Seecour l'unnimaine 36W with Open Hill Figure 1.2

Atticles No.2 | September 1.2 | September 2.2 | Luminous that (Lambas) 3000 and 1000 to CIE: 100

Luminous that (Lambas) 3000 and 1000 to CIE: 100

Luminous that (Lambas) 3000 and 1000 to CIE: 100

Luminous that (Lambas) 3000 and 1000 to CIE: 1000

Luminarie classification according to the control of the control o

Fittingo: 11xxOstaan Prevat EDWatue:11(Corection



















GENERAL TECHNICAL SPECIFICATIONS

Supply Voltage 220-230V AC Supply Frequency 50-60 Hz

EN 55015 / CISPR 15 **RFI Suppression**

Immunity EN 61547 EN 6100-3-2 Harmonics -20 - +50 °C **Operating Temperature** -40 - +60 °C Storage Temperature

Housing material 0.8 mm powder coated steel

Enclosure Rating IP65

Lid material Opal PMMA or Opal Polycarbonate

Safety class I

PG 13.5 Cable gland

* in preparation ** Only with Xtr drivers. Otherwise from -20 to +50 °C. MODEL: LP-EN4/2A/2500

Number of LED modules 2

Lamp family code Philips Fortimo LED

Lamp color code 830 [warm], 840 [cool] or 865 [daylight]

> 80 Color Rendering Index Median useful life L80 B50 50.000 h

Driver /power unit/ Philips Xitanium

Power factor (full load at 230V) > 0.90

Dimmable Optional

Emergency pack Optional

35 - 70W System wattage

LED module efficiency up to 175 lm/W

LED Luminous Flux per Fitting

up to 10.000 lm

Protection class IEC

EAN	Ref.	Wattage	System efficacy	System	System Min useful life L80B50 lumens	Available Options		minai nensio (mm)	ons	1	Frame nensi (mm)	ons													
			cinidacy	lumens		Options	L	w	Н	L	w	н													
4770040000100	CC FN1/41/0000	to 7011/	151 les 00/	40.057	100.000 hours at Ta 25Cº																				
4772049002180	GS-EN1/4L/2000	up to 72vv	151 lm/W 1	191 1111/44	151 1111/44	151 1111/44	151 1111/00	131 1111/11/11	101 111/ **	131 111/1/	131 111//	10.657 1111	10.857 lm	10.637 1111	10.657 1111	10.637 1111	10.637 1111	69.000 hours at Ta 50C ⁰	S/P/EM	470	470	100	EE A	EE 4	150
4770040000107	CC FN1/61/0000	450 440		450 44	150 14	10.005	152 lm/W 16.285 lm	100.000 hours at Ta 25Cº	5/P/EIVI	470	470	100	554	554	150										
4772049002197	GS-EN 1/6L/2000	GS-EN1/6L/2000	GS-EN1/6L/2000 U	GS-EN1/6L/2000 up to 1	72000 up to 107W 152 lm/	19∠ IM/W		69.000 hours at Ta 50Cº																	

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10 - +35 °C)	S
Multiple selection	PIR and Light Sensor (-10 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)	EM

^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.

EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 ºC









iostetr:11 **9221,1 Lithtuania**ia

Operator Tomas Pakas See our luminaire catalog
Telephone +370523232077
FRANCE +370527842622

edMaihil tamas pukas@eeoliigiphitil



THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

Models: GS-EN2/2L/4000, GS-EN2/3L/4000, GS-EN2/4L/4000

ECODE LOCALITE MANAGENERO COSTA ANUSA LEED LIN

Second luminatie 36W with Open Hills, clean; this is how a service station appears category and inage of Atticion William Atticon and the service station appears and the service station appears the service station a

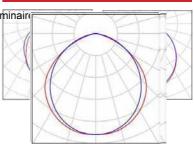
Lunithaus flux (Lunithaus) 3093 mght. With clear benefits of the dramatic decrease

Luminarie Wattage 36:00 W

Luminarie Wattage 36:

Fitting: 11% Ostaan Preval ED Value 11 (Corection

Flactor 1:10000).).





GENERAL TECHNICAL SE	PECIFICATIONS	MODEL: LP-EN4/2A/2500			
Supply Voltage	220-230V AC	Number of LED modules	2		
Supply Frequency	50-60 Hz	Lamp family code	Philips Fortimo LED		
RFI Suppression	EN 55015 / CISPR 15	Lamp color code	830 [warm], 840 [cool] or 865 [daylight]		
Immunity	EN 61547	Color Rendering Index	>80		
Harmonics	EN 6100-3-2	Median useful life L80 B50	50.000 h		
Operating Temperature	-20 - +50 °C	Driver /power unit/	Philips Xitanium		
Storage Temperature	-40 - +60 °C	Power factor (full load at 230V)	> 0.90		
Housing material	0.8 mm powder coated steel	Dimmable	Optional		
Enclosure Rating	IP65	Emergency pack	Optional		
Lid material	Opal PMMA or Opal Polycarbonate	System wattage	35 - 70W		
Cable gland	PG 13.5	LED module efficiency	up to 175 lm/W		
Protection class IEC	Safety class I	LED Luminous Flux per Fitting	up to 10.000 lm		

^{*} in preparation

^{**} Only with Xtr drivers. Otherwise from -20 to +50 °C.

EAN	Ref.	Wattage	System efficacy	System Iumens	Min useful life L80B50	Available Options	Luminaire dimensions (mm)		Frame dimension (mm)		ons						
			omodoy	cincae, iameno		Optiono	L	w	Н	L	w	Н					
477004000014	OO ENO/OL /4000	4 70\4/	454 1 00/	10.857 lm	/ 16.285 lm		100.000 hours at Ta 25Cº										
4772049002814	GS-EN2/2L/4000	up to 72w	151 lm/W				69.000 hours at Ta 50Cº	9 1 1 1 1 1 1 1 1 1									
	00 5110/01/4000		152 lm/W 16	up to 107W 152 lm/W				10.005			100.000 hours at Ta 25Cº	0/0/514 500					
4772049002821	GS-EN2/3L/4000	up to 10/W				69.000 hours at Ta 50Cº	S/P/EM	585	305	100	670	390	150				
477004000000	00 FN0/41 /4000	1.0014	4501 04/				100.000 hours at Ta 25C ⁰										
4772049002838	GS-EN2/4L/4000	up to 128W	159 lm/W	20.352 lm	69.000 hours at Ta 50C ⁰	9 5 1 1 1 1 1 1 1 1 1											

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10 - +35 °C)	S
Multiple selection	PIR and Light Sensor (-10 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)	EM

^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.

EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour			
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours			
Operating Temperature	0 - +40 ºC			



Design-in guide TrustSight LED Emergency kit







iost≰tr11 3822.1 Liththaniaia

es

Oppositator Tomas Prints Telephone +3375523232077 FBX +33752344262 ed Maibil toppas sylves see see juight it

e-Mail info@ecolight.lt

ECOLINE

Project 11/ /Lyuminaire parts list

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

Models: EC-EN2/4L/2200, EC-EN2/4L/4000

EEOONANTE CONTINUE NO SE CONSTRUIR DE CONTINUE NO SE CONTINUE NO S

See out luminative 360 / World Constructions and Constructions of the illumination of

Luning the complete the control of t

Flagton 110000).

ECONGHT EC 255W Clear v.2 Article No.: EC

Luminous flux (Luminaire): 33888 lm

Luminaire Wattage: 255.0 W

Luminaire classification according to CIE: 100

CIE flux code: 68 91 99 100 100

Fitting: 1 x Philips LED HV2 (Correction Factor

1.000)



























GENERAL TECHNICAL S	PECIFICATIONS	MODEL: LP-EN4/2A/2500			
Supply Voltage	220-230V AC	Number of LED modules	2		
Supply Frequency	50-60 Hz	Lamp family code	Philips Fortimo LED		
RFI Suppression	EN 55015 / CISPR 15	Lamp color code	830 [warm], 840 [cool] or 865 [daylight]		
Immunity	EN 61547	Color Rendering Index	> 80		
Harmonics	EN 6100-3-2	Median useful life L80 B50	50.000 h		
Operating Temperature	-20 - +50 °C	Driver /power unit/	Philips Xitanium		
Storage Temperature	-40 - +60 °C	Power factor (full load at 230V)	> 0.90		
Housing material	0.8 mm powder coated steel	Dimmable	Optional		
Enclosure Rating	IP65	Emergency pack	Optional		
Lid material	Opal PMMA or Opal Polycarbonate	System wattage	35 - 70W		
Cable gland	PG 13.5	LED module efficiency	up to 175 lm/W		
Protection class IEC	Safety class I	LED Luminous Flux per Fitting	up to 10.000 lm		

in preparation

^{**} Only with Xtr drivers. Otherwise from -20 to +35 °C. Operating Temperature limitations for EM options see in next page.

EAN	Ref.	Wattage	LED module	Lumen output of LED modules	Min useful life L80B50	Available	Dimensions (mm)*			Optimum Working																	
LAN	nei.	wattage	(max)	(max)	Willi uselui ille Loobso	Options	L	w	Н	Height																	
4770040000404	FO FNO/41 /0000	1- 0014/			169 lm/W	169 lm/W				72.000 hours at Ta 25Cº					0 10												
4772049000131	EC-EN2/4L/2200	up to 68W					169 IM/W	109 1111/00		11.492 IM	11.492 lm	11.492 lm	11.492 lm	11.492 IM	11.492 1111	11.492 1111	11.492 IIII	11.492 1111	IIII/VV 11.492 IIII	11.492 IIII	11.492 IM	11.492 IM	11.492 IM	58.000 hours at Ta 35C ^o	00/514/0/0		
477004000404	FO FN0/41/4000	1 1001/								100.000 hours at Ta 25Cº	SP/EM/S/P	640	385	/5	0.45												
4772049000124	EC-EN2/4L/4000	up to 128W		19.743 lm	94.000 hours at Ta 35Cº					2 - 15 m																	

^{*} without sensor

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	S
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)	EM
4772049001596	Protective Sport Cage	SP

^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.

EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +35 ºC



Design-in guide TrustSight LED Emergency kit







iostetr11 3822.1 Liththaniaia

es

Opperator Tomas Prukas Telephone +3375523232077 FBX +33752344262 edMaibil toppas spokes see by both it e-Mail info@ecolight.lt

ECOLINE

Project 11/ /Lyuminaire parts list

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

Models: EC-EN4/3L/4400, EC-EN4/3L/8000

EEOOMBHATE CONTINUE TO BE CONTINUE T

See out uning are 366 Wwith Openhiffear v2 was designed specifically for the illumination of caracimage Articles No. A No. 1200 Openhiffear v2 by cutting redundant functions and leading tipe. Luminators of the control o designed specifically for the illumination of parenouse manage of

10425 IITI 10425 IITIQI characteristics. ECOLINE LED EC can be

Luminaire Mariage 23 Shi Cation according to CIE: 100

Luminaire 103 Shi Catio

Flator 110000).

ECOLIGHT EC 255W Clear v.2 Article No.: EC

Luminous flux (Lumina)(e): 33888 lm

Luminous flux (Lamps): 33896 lm

Luminaire Wattage: 255.0 W

Luminaire classification according to CIE: 100

CIE flux code: 68 91 99 100 100

Fitting: 1 x Philips LED HV2 (Correction Factor

1.000)







Supply Frequency





50-60 Hz













GENERAL TECHNICAL S	SPECIFICATIONS
Supply Voltage	220-230V AC

EN 55015 / CISPR 15 **RFI Suppression**

Immunity FN 61547 Harmonics EN 6100-3-2 -20 - +50 °C **Operating Temperature** Storage Temperature -40 - +60 °C

Housing material 0.8 mm powder coated steel

Enclosure Rating

Opal PMMA or Opal Polycarbonate I id material PG 13.5

Cable gland Protection class IEC Safety class I MODEL: LP-EN4/2A/2500

Number of LED modules

Philips Fortimo LED Lamp family code

Lamp color code 830 [warm], 840 [cool] or 865 [daylight]

Color Rendering Index > 80 Median useful life L80 B50 50 000 h

Driver /power unit/ Philips Xitanium

Power factor (full load at 230V) > 0.90

Dimmable Optional **Emergency pack** Optional System wattage 35 - 70W

LED module efficiency up to 175 lm/W

LED Luminous Flux per Fitting up to 10.000 lm

in preparation

^{**} Only with Xtr drivers. Otherwise from -20 to +35 °C. Operating Temperature limitations for EM options see in next page.

	EAN	Ref.	Wattaga	LED module	Lumen output of LED modules	Min useful life L80B50	Available	le (mm)*		Optimum Working					
	EAN	nei.	. Wattage	(max)	(max)	Will useful life Loobso	Options	L	w	Н	Height				
47	7004000100	FC FN4/01/4400	to 100W	171 lee AA	40.0051			72.000 hours at Ta 25Cº					0 10		
47	72049000100	EC-EN4/3L/4400	up to 100vv	171 1111/00	1711111/00	171 lm/W		10.323 1111		58.000 hours at Ta 35Cº		1205	005	7.5	2 - 10 m
47	7004000447	FO FN4/01/0000	1- 00014/	.==				i i	29.614 lm	SP/EM/S/P 100.000 hours at Ta 25C ^o	SP/EM/S/P		295	75	0.45
47	72049000117	EC-EN4/3L/8000	up to 200w	159 lm/W		29.614 IM				94.000 hours at Ta 35Cº					2 - 15 m

^{*} without sensor

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10/-30 - +35 ºC)	S
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р
4772049001008	Emergency Pack 3h (1h optional)	EM
4772049001596	Protective Sport Cage	SP

^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.

EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +35 ºC



Design-in guide TrustSight LED Emergency kit







ios∜str11 3822.1 Liththaniaia

es

Oppositator Tomas Prints Telephone +3375523232077 FBX +33752344262 edMaibil toppas spokes see by both it e-Mail info@ecolight.lt

ECOLINE

Project 11/ /Lyuminaire parts list

THE ENERGY-EFFICIENT HIGH BAY LED LUMINAIRE

Models: EC-EN4/4L/4400, EC-EN4/4L/8000

EEOONANTE CONTINUE NO SE CONSTRUIR DE CONTINUE NO SE CONTINUE NO S

See out luminative 366 Wwith Openhiffear v2 was designed specifically for the illumination of cash of constitution and the constitution of the co designed specifically for the illumination of warehouse

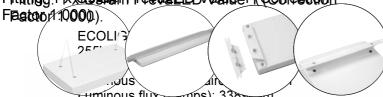
Luning the William Brown Common to CIE: 100

Luning the Common to CIE: 100

Luning the Common to CIE: 100

Luning the Common to CIE: 100

COMMON TO COMMON T



டயாinous flux டுவாps): 33ல் சாரி Luminaire Wattage: 255.0 W Luminaire classification according to CIE: 100 CIE flux code: 68 91 99 100 100
Fitting: 1 x Philips LED HV2 (Correction Factor 1.000)







IP40

LED



DAL









GENERAL TECHNICAL SF	PECIFICATIONS	MODEL: LP-EN4/2A/2500			
Supply Voltage	220-230V AC	Number of LED modules	2		
Supply Frequency	50-60 Hz	Lamp family code	Philips Fortimo LED		
RFI Suppression	EN 55015 / CISPR 15	Lamp color code	830 [warm], 840 [cool] or 865 [daylight]		
Immunity	EN 61547	Color Rendering Index	> 80		
Harmonics	EN 6100-3-2	Median useful life L80 B50	50.000 h		
Operating Temperature	-20 - +50 °C	Driver /power unit/	Philips Xitanium		
Storage Temperature	-40 - +60 °C	Power factor (full load at 230V)	> 0.90		
Housing material	0.8 mm powder coated steel	Dimmable	Optional		
Enclosure Rating	IP65	Emergency pack	Optional		
Lid material	Opal PMMA or Opal Polycarbonate	System wattage	35 - 70W		
Cable gland	PG 13.5	LED module efficiency	up to 175 lm/W		
Protection class IEC	Safety class I	LED Luminous Flux per Fitting	up to 10.000 lm		

in preparation

^{**} Only with Xtr drivers. Otherwise from -20 to +35 °C. Operating Temperature limitations for EM options see in next page.

EAN	D-4 W-4	Wattaga		Lumen output of LED modules Min useful life L80B50		Available		nensions (mm)*		Optimum Working						
EAN	Ref.	wattage		(max)	Willi uselui ille Loobso	Options	L	w	Н	Height						
4770040000440	FO FNI4/41 /4400	1- 10414			171 lm/W	474 00/	21.766 lm 5i 5i 10 39.486 lm	159 lm/W 39.486 lm	171 lm/W 21.766 lm	04 700 l	72.000 hours at Ta 25Cº					0 10
4772049000148	EC-EN4/4L/4400	up to 134vv				11				58.000 hours at Ta 35Cº			005	7.5	2 - 10 m	
477004000455	FO FN4/41 (0000	. 0554							100.000 hours at Ta 25C ⁰	SP/EM/S/P	1205	385	75	0.45		
4772049000155	EC-EN4/4L/8000	up to 255W			159 IM/W	159 IM/W			39.486 lm		94.000 hours at Ta 35Cº					2 - 15 m

^{*} without sensor

		A 1 Page 1	D-4	
	EAN	Additional options	Ref.	
	Multiple selection	PIR Sensor (-10/-30 - +35 °C)	S	
	Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р	
	4772049001008	Emergency Pack 3h (1h optional)	EM	-
	4772049001619	Protective Sport Cage	SP	

^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.

EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +35 ºC



Design-in guide TrustSight LED Emergency kit







Polstuk siostr. 1 /เขาว่า รู 08ใช้มาโลกไม่thuania

THE ENERGY-EFFICIENT LOW BAY LED LUMINAIRE

Operatopenatoras Transas Pukas Telephone 5+28728202328207 Pagrato 5+2784562784262 e-Mail et Mails tomas mukasi we e-Mail tomas.pukas@ecolight

Project.u

SAULA LED LP

st

Models: LP-EN2/2SQ/2500, LP-EN4/2SQ/2500

EBIECESCOLFGATIONHENWATMESOD/8800LSAULIA LIFED LN 36W AND THE STATE OF SUSPENDED CEILINGS Lugaidon sifton sittle side in a la company de la company Luania suns if Low in the land is the land of the land

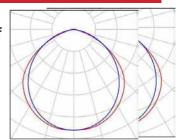
See o Seturatinaire inaire catalogatalognfornageino age of the luthen bure in aire.

Luna in the in the interior and the inte Luminaire din single state of the state of t

CIE III LE COLOR COLOR

Fitting Tampraval ED Value 1 (Correction Fitting Stands raval ED Value) in ection ection

















RAL TECHNICAL SPECIFICATIONS

Voltage 220-230V AC Frequency 50-60 Hz

opression EN 55015 / CISPR 15 EN 61547 **Immunity** EN 6100-3-2

Harmonics **Operating Temperature** -20 - +50 °C -40 - +60 °C Storage Temperature

Housing material 0.8 mm powder coated steel

Enclosure Rating IP65

Opal PMMA or Opal Polycarbonate Lid material

Cable gland PG 13.5 Protection class IEC Safety class I MODEL: LP-EN4/2A/2500

Number of LED modules Lamp family code

Lamp color code

Philips Fortimo LED

830 [warm] 840 [cool] or 865 [daylight]

YEARS

MODEL: LP-EN4/2A/2500

LED Luminous Flux per Fitting

Number of LED modules 2

Philips Fortimo LED Lamp family code

Lamp color code 830 [warm], 840 [cool] or 865 [daylight] ght]

> 0.90

up to 10.000 lm

Color Rendering Index > 80 Median useful life L80 B50 50.000 h

Driver /power unit/ Philips Xitanium Power factor (full load at 230V)

Dimmable Optional Emergency pack Optional

System wattage 35 - 70W LED module efficiency up to 175 lm/W

* Only with Xtr drivers. Otherwise from -20 to +50 °C. Operating Temperature limitations for EM options see in next page.

			LED module	Lumen output of		Available	Dimensions (mm)		ons	Optimum			
EAN	Ref.	Wattage	efficiency (max)	LED modules (max)	Min useful life L80B50	Options	L	w	Н	Working Height			
4770040000500			100 111	5.867 lm 63.000 hours at Ta 25C ⁰ 54.000 hours at Ta 50C ⁰									
4772049000568	LP-EN2/2SQ/2500	up to 35W	168 lm/W		54.000 hours at Ta 50Cº		595						
4770040000575	LD ENG/000/0500		4501 444	0.707.1	63.000 hours at Ta 25C0			505		0.5			
4772049000575	LP-EN2/2SQ/2500	up to 55W	159 lm/W	8.737 lm	54.000 hours at Ta 50Cº			595	595	595	595	60	2 - 5 m
					63.000 hours at Ta 25Cº								
4772049000575	LP-EN2/2SQ/2500	up to 70W	155 lm/W	10.146 lm	54.000 hours at Ta 50C ⁰								
					63.000 hours at Ta 25C ⁰	P/S/EM							
4772049000582	LP-EN4/2SQ/2500	up to 35W	168 lm/W	5.867 lm	54.000 hours at Ta 50Cº								
					63.000 hours at Ta 25C ⁰								
4772049000599	LP-EN4/2SQ/2500	up to 55W	159 lm/W	8.737 lm	54.000 hours at Ta 50C ⁰		1195	5 295	60	2 - 5 m			
					63.000 hours at Ta 25Cº								
4772049000599	LP-EN4/2SQ/2500	up to 70W	155 lm/W	10.146 lm	54.000 hours at Ta 50Cº								

EAN	Additional options			
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	S		
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	Р		
4772049001008	Emergency Pack 3h (1h optional)	EM		

There is a possibility to order ready-to-use luminaries with desired length of cable installed.



EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 °C





OHSAS 18001

BUREAU VERITAS Certification

ISO 9001 - ISO 14001





ELEKTROS TAUPYMO SPRENDIMAI, UAB
Moletu str. 13, Didzioji Riese (PC "Link Moletu"), Vilnius distr. 14028, Lithuania
Liepu str. 15, Linksmakalnis, Kaunas distr. 53290, Lithuania
E: info@ecolight.lt T: +370 5 2328207 F: +370 5 2784262
W: www.ecolight.lt, www.ecolight-lights.co.uk

guide TrustSight LED Emergency kir

aupymo sprendimai, UAB

str. 1 THE ENERGY-EFFICIENT 221, Lithuania LOW BAY LED LUMINAIRE

Model: SL-PAN SQUARE

Operator Tomas Pukas +370 5 2328207 Telephone Fax +370 5 2784262

tomas.pukas@ecolight.lt e-Mail



Project 1 / Luminaire parts list

THE SMART CHOICE FOR OFFICE APPLICATIONS

ECOLIGHT N-EN4/2L/2600 SAULA LED IN highest See our luminaire 36Wswith Qpaudiffnality and safety. SKY PANEL LED may power at a log for an image of Article and Printing that the luminaire.

Luminaus if lux (Leurpinaira) or 3409 flioner free. What's more, SKY

Lumirrous ifuxce Laraps) gla40 milrare (optional).

Luminaire Wattage: 36.0 W

Luminarie classification according to the for 156EE CB.

CIE flux code: 50 84 98 100 100

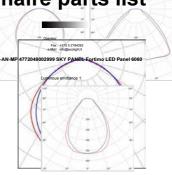
Fitting: 1 x Osram PrevaLED Value 1 (Correction

Factor 1.000).

LED

Protection class IEC

Safety class I





Beam Spread

LED Luminous Flux per Fitting

120 or 90 dea.

up to 10.000 lm

GENERAL TECHNICAL SP	PECIFICATIONS	MODEL: LP-EN4/2A/2500	
Supply Voltage	220-230V AC	 Number of LED modules	2
Supply Frequency	50-60 Hz	 Lamp family code	Philips Fortimo LED
RFI Suppression	EN 55015 / CISPR 15	 Lamp color code	830 [warm], 840 [cool] or 865 [daylight]
Immunity	EN 61547	 Color Rendering Index	> 80
Harmonics	EN 6100-3-2	 Median useful life L80 B50	50.000 h
Operating Temperature	-20 - +50 °C	 Driver /power unit/	Philips Xitanium
Storage Temperature	-40 - +60 °C	 Power factor (full load at 230V)	> 0.90
Housing material	0.8 mm powder coated steel	 Dimmable	Optional
Enclosure Rating	IP65	 Emergency pack	Optional
Lid material	Opal PMMA or Opal Polycarbonate	 System wattage	35 - 70W
Cable gland	PG 13.5	 LED module efficiency	up to 175 lm/W

ON AVAILABLE

EAN	Model	Part Number	Power	Lumens	Dimensions (mm)
4772049000629	SKY PANEL 600x600 mm up to 35W PRO	SL-PAN-40W-XW-AN	35W	4200	595 x 595
4772049000643	SKY PANEL 300x1200 mm up to 35W PRO	SL-PAN-45W-XW-AN	35W	4200	295 x 1195
4772049002678	SKY PANEL 300x1200 mm 40W ECO	SL-PAN-45W-XW-AN-S	43W	4300	295 x 1195
4772049001978	SKY PANEL 600x1200 mm 48W ECO	SL-PAN-45W-XW-BN-S	48W	4800	595 x 1195
4772049000650	SKY PANEL 600x1200 mm 65W ECO	SL-PAN-70W-XW-BN-S	65W	6500	595 x 1195
4772049002975	SKY PANEL CertaFlux LED Panel 600x600 mm	SL-PAN-41W-XW-AN-S	41W	3590	595 x 595
4772049002982	SKY PANEL Fortimo LED Panel 600x600 mm	SL-PAN-36W-XW-AN-MP	36W	3950	595 x 595
4772049002999	SKY PANEL Fortimo LED Panel 600x600 mm	SL-PAN-41W-XW-AN-MP	41W	4520	595 x 595
4772049000605	SKY PANEL ELA G1 600x600mm 2800lm SNC	SL-PAN-27W-XW-AN-MP	27W	2800	595 x 595
4772049000612	SKY PANEL ELA G1 600x600mm 3800lm SNC	SL-PAN-37W-XW-AN-MP	37W	3800	595 x 595
4772049002777	SKY PANEL ELA G1 600x600mm 3800lm SNC TPA	SL-PAN-37W-XW-AN-TPA-MP	37W	3800	595 x 595
4772049001961	SKY PANEL ELA G1 625x625mm 2800lm SNC	SL-PAN-27W-XW-LS-MP	27W	2800	620 x 620
4772049002784	SKY PANEL ELA G1 625x625mm 3800lm SNC	SL-PAN-37W-XW-LS-MP	37W	3800	620 x 620
4772049002791	SKY PANEL CTA 3000K - 5700K 600x600 mm 40W	SL-PAN-40W-BW-AN	40W	4000	595 x 595

Type reference product key code: SL-PAN-aW-bW-c-d

- a = means rating power (6, 8, 12, 15, 20, 24, 25, 26, 30, 34, 35, 36, 38, 40, 45, 50, 55, 60, 65 or 70)
 b = means colour temperature (S = 2700K ±200K; W = 3000 ±200K; N = 4000 ±250K; D = 5000 ±300K; P = 6000 ±350K; C = 6500 ±500K)
 c = means profile type (AN, BN, LN, LS, LY UD, XS, R2.5, R4, R6, R8, R60, PA, SM, PX90, PX120, PX150, AN2, BN2, LN2 LS2, FIO, BS or BS2)
 d = optional version (S, S2, D, PC, EM, MP, TP, UD, WH, SI, BK or DALI)

EAN	Reference	Description	Picture
4772049000711	99008408	Adjustable stainless steel wiring suspension kit for Sky Panels	
4772049000742	99008409	Ceiling mounting bracket kit for 600 x 600 Sky Panels	
4772049000728	99008410	Ceiling mounting bracket kit for 300 x 1200 Sky Panels	







ELEKTROS TAUPYMO SPRENDIMAI, UAB Moletu str. 13, Didzioji Riese (PC "Link Moletu"), Vilnius distr. 14028, Lithuania Liepu str. 15, Linksmakalnis, Kaunas distr. 53290, Lithuania E: info@ecolight.lt T: +370 5 2328207 F: +370 5 2784262 W: www.ecolight.lt, www.ecolight-lights.co.uk

182

aupymo sprendimai, UAB

str. 1 THE ENERGY-EFFICIENT 221, Lithuania LOW BAY LED LUMINAIRE

Model: SL-PAN ROUND

Operator Tomas Pukas Telephone +370 5 2328207 Fax +370 5 2784262 e-Mail tomas.pukas@ecolight.lt



Ecolight

Project 1 / Luminaire parts list

THE SMART CHOICE FOR OFFICE APPLICATIONS

ECOLICHTE N4/21/2600 SAULA LED IN highest See our luminaire 36Wswithar Qpaudiffenality and safety. SKY PANEL LED may powe catalog for an image of Article and Philip Article and P

Lumispeus if lux (leuminaira) or 3.40,9 flioner free.

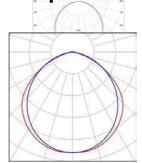
Luminous flux (Lamps): 3407 Im Luminante Wattage: PSOLO WD is being certified for IECEE CB.

Luminaire classification according to CIE: 100

CIE flux code: 50 84 98 100 100

Fitting: 1 x Osram PrevaLED Value 1 (Correction

Factor 1.000).









GENERAL TECHNICAL SPECIFICATIONS			
	Supply Voltage	220-230V AC	
	Supply Frequency	50-60 Hz	
	RFI Suppression	EN 55015 / CISPR 15	
	Immunity	EN 61547	
	Harmonics	EN 6100-3-2	
	Operating Temperature	-20 - +50 °C	
	Storage Temperature	-40 - +60 °C	
	Housing material	0.8 mm powder coated steel	
	Enclosure Rating	IP65	
	Lid material	Opal PMMA or Opal Polycarbonate	
	Cable gland	PG 13.5	
	Protection class IEC	Safety class I	

MODEL: LP-EN4/2A/2500	
Number of LED modules	2
Lamp family code	Philips Fortimo LED
Lamp color code	830 [warm], 840 [cool] or 865 [daylight]
Color Rendering Index	> 80
Median useful life L80 B50	50.000 h
Driver /power unit/	Philips Xitanium
Power factor (full load at 230V)	> 0.90
Dimmable	Optional
Emergency pack	Optional
System wattage	35 - 70W
LED module efficiency	up to 175 lm/W
LED Luminous Flux per Fitting	up to 10.000 lm

EAN	Model	Part Number	Power	Color	Lumens	Dimensions (mm)
4772049003033	R2.5	SL-PAN-08W-xW-R2.5	8W	2700 - 6500K	400	diam 93*12 CutOut: diam 68
4772049003040	R4	SL-PAN-08W-xW-R4	8W	2700 - 6500K	750	diam 145*12 CutOut: diam 125
4772049003057	R6	SL-PAN-15W-xW-R6	15W	2700 - 6500K	1420	diam 180*12 CutOut: diam 160
4772049003064	R8	SL-PAN-24W-xW-R8	24W	2700 - 6500K	2280	diam 240*12 CutOut: diam 220
4772049003071		SL-PAN-40W-XW-R60	40W	2700 - 6500K	3800	diam 580 x 15
4772049003088	R60	SL-PAN-40W-XW-R60-UD-TP	40W	2700 - 6500K	3800	diam 580 x 15
4772049003095	nou	SL-PAN-60W-XW-R60	60W	2700 - 6500K	5700	diam 580 x 15
4772049003101		SL-PAN-60W-XW-R60-UD-TP	60W	2700 - 6500K	5700	diam 580 x 15
4772049003118	Lily	SL-PAN-26W-XW-LY	26W	2700 - 6500K	2470	diam 380 x 15
4772049003125		SL-PAN-36W-XW-LY	36W	2700 - 6500K	3420	diam 380 x 15

- Type reference product key code: SL-PAN-aW-bW-c-d
 a = means rating power (6, 8, 12, 15, 20, 24, 25, 26, 30, 34, 35, 36, 38, 40, 45, 50, 55, 60, 65 or 70)
 b = means colour temperature (S = 2700K ±200K; W = 3000 ±200K; N = 4000 ±250K; D = 5000 ±300K; P = 6000 ±350K; C = 6500 ±500K)
 c = means profile type (AN, BN, LN, LS, LY UD, XS, R2.5, R4, R6, R8, R60, PA, SM, PX90, PX120, PX150, AN2, BN2, LN2 LS2, FIO, BS or BS2)
 d = optional version (S, S2, D, PC, EM, MP, TP, UD, WH, SI, BK or DALI)







taupymo sprendimai, UAB 3221, Lithuania

Telephone 370 5 2784262 tomas.pukas@ecolight.lt

LINAS

THE ENERGY-EFFICIENT LOW BAY LED LUMINAIRE LINAS OFFICE

Models: LO-EN3/1L/3300, LO-EN4/1L/4400, LO-EN5/1L/5500,

ECQLIGHT/LNZEN4/21/2600 SAULA LEDILANO, LO-See/our luminaire

36W with Opal diff. /TW LO-EN4/1L/2800/700/TW, catalog for an image of Article No.: LN-EN4/2L/2600 IEN5/1L/3500/TW, LO-EN5/1L/7500/TW, Luminous flux (Luminaire): 34.09 IEN5/1L/7500/TW, LO-EN5/1L/7500/TW, Luminous flux (Lamps): 34.07 Im-EN5/1L/7500/TW

Luminaire Wattage: 36.0 W

Luminaire classification according der CIEs 100

CIE flux code: 50 84 98 100 100

Fitting: 41% OSFAM Prevalued Variable Pedatectickering, traditional Facility 45000 jixtures with a brighter, more energy efficient and modern LED batten fixture. Delivering over 130 Lm/W efficacy, it is ultra-reliable and will be noticeably brighter than the old lighting it is replacing. The LINAS OFFICE range can be specified with the latest LED Tunable White technology, giving the user the freedom to select any colour temperature between 2700K and 6500K. Ideal for premium office work spaces. LINAS OFFICE can be suspended (using a suspension kit) or ceiling mounted.

Good to know: when specified with direct/indirect light distribution, suspended LINAS OFFICE lighting is a perfect choice for LG7 office schemes.











Supply Voltage









CNBOF

220-230V AC







Supply Frequency 50-60 Hz

RFI Suppression EN 55015 / CISPR 15

Immunity EN 61547 EN 6100-3-2 Harmonics Operating Temperature -20 - +50 °C Storage Temperature -40 - +60 °C

Housing material 0.8 mm powder coated steel

Enclosure Rating

Lid material Opal PMMA or Opal Polycarbonate

Safety class II

PG 13.5 Cable gland Protection class IEC Safety class I

Protection class IEC

MODEL: LP-EN4/2A/2500

Number of LED modules 2

Lamp family code Philips Fortimo LED

830 [warm], 840 [cool] or 865 [daylight] Lamp color code

Color Rendering Index >80 Median useful life L80 B50 50.000 h

Driver /power unit/ Philips Xitanium

Power factor (full load at 230V) > 0.90

Dimmable Optional Emergency pack Optional System wattage 35 - 70W

LED module efficiency up to 175 lm/W LED Luminous Flux per Fitting up to 10.000 lm

System lumens up to 10.543 lm

in preparation

EAN	Ref.	Wattage	System efficacy	System lumens	Min useful life L80B50	Available Options	Length (mm)	Optimum Working Height
4772049002883	LO-EN3/1L/3300	up to 30W	142 lm/W	4.519 lm	70.000 hours at Ta 25Cº	EM	918	2-3 m
4772049002326	LO-EN4/1L/4400	up to 40W	142 lm/W	6.025 lm	70.000 hours at Ta 25Cº	EM	1198	
4772049002388	LO-EN4/1L/4400/2200	up to 63W	144 lm/W	9.094 lm	70.000 hours at Ta 25Cº	EM		
4772049002449	LO-EN4/1L/2800/TW	up to 26W	113 lm/W	2.938 lm	50.000 hours at Ta 25Cº	EM		
4772049002456	LO-EN4/1L/6000/TW	up to 54W	117 lm/W	6.318 lm	50.000 hours at Ta 25Cº	EM		
4772049002463	LO-EN4/1L/2800/700/TW	up to 32W	117 lm/W	3.744 lm	50.000 hours at Ta 25Cº	EM		
4772049002470	LO-EN4/1L/6000/1500/TW	up to 67W	118 lm/W	7.906 lm	50.000 hours at Ta 25Cº	EM		
4772049002357	LO-EN5/1L/5500	up to 56W	139 lm/W	7.765 lm	70.000 hours at Ta 25C ⁰	EM		2 - 4 m
4772049002418	LO-EN5/1L/5500/2200	up to 73W	145 lm/W	10.543 lm	70.000 hours at Ta 25C ⁰	EM	1478	
4772049002487	LO-EN5/1L/3500/TW	up to 32W	117 lm/W	3.744 lm	50.000 hours at Ta 25Cº	EM		
4772049002494	LO-EN5/1L/7500/TW	up to 67W	118 lm/W	7.906 lm	50.000 hours at Ta 25Cº	EM		
4772049002500	LO-EN5/1L/3500/700/TW	up to 38W	117 lm/W	4.446 lm	50.000 hours at Ta 25Cº	EM		
4772049002517	LO-EN5/1L/7500/1500/TW	up to 80W	119 lm/W	9.520 lm	50.000 hours at Ta 25Cº	EM		

EAN	Additional options	Ref.	
4772049001039	Emergency Pack 3h (1h optional)	EM	

^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.



EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 ºC



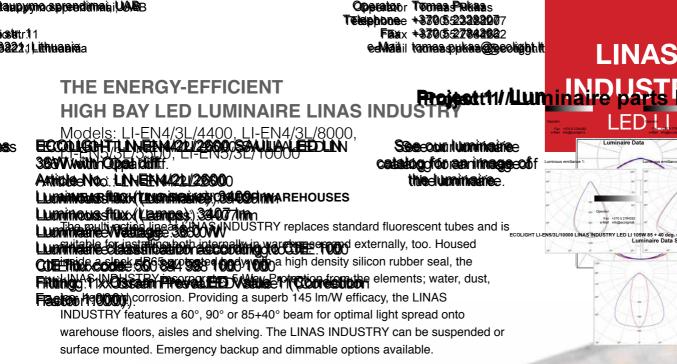
EAN	Description	Picture
4772049002807	Y-FIT / SINGLE (UNIVERSAL) LINAS OFFICE 1,5M ^{ande TrunSighe LED Emergenc} SUSPENSION	ior 6



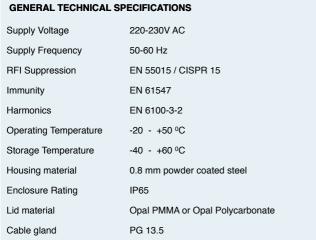
ISO 9001 - ISO 14001 **OHSAS 18001 BUREAU VERITAS** Certification











Safety class I

Safety class I

CNBOP

EM

DAL

IP65

Good to know: LINAS INDUSTRY might be connected one into

another without any cables.

 MODEL: LP-EN4/2A/2500	
 Number of LED modules	2
 Lamp family code	Philips Fortimo LED
 Lamp color code	830 [warm], 840 [cool] or 865 [daylight]
 Color Rendering Index	> 80
 Median useful life L80 B50	50.000 h
 Driver /power unit/	Philips Xitanium
 Power factor (full load at 230V)	> 0.90
 Dimmable	Optional
 Emergency pack	Optional
 System wattage	35 - 70W
 LED module efficiency	up to 175 lm/W
 LED Luminous Flux per Fitting	up to 10.000 lm
 System lumens	up to 15.296 lm

in preparation

Protection class IEC

Protection class IEC

LED

^{**} Only with Xtr drivers. Otherwise from -20 to +40 °C. Operating Temperature limitations for EM/P/S options see in next page.

EAN	Ref.	Wattage	System efficacy	System lumens	Min useful life L80B50	Available Options	Length (mm)*	Optimum Working Height		
4772049002548	LI-EN4/3L/4400	up to 63W	150 lm/W	8.886 lm	58.000 hours at Ta 25C ⁰	EM/P/S	1290			
4772040002040	El El \ 4,02,4400	up to cow	100 1117 VV	0.000 IIII	38.000 hours at Ta 50Cº					
4772049002562	LI-EN4/3L/8000	up to 86W 152 lm/W 12.324 lm	12.324 lm	100.000 hours at Ta 25Cº	EM/P/S	1290	3 - 7 m			
4772049002302	LI-EIN4/3L/6000	up to sovv	132 111/77	/V 1∠.324 IM	52.000 hours at Ta 50Cº	EIVI/F/3		3-	3 - 7 III	
4772049002586	LI-EN5/3L/5500	up to 78W	151 lm/W	11.108 lm	58.000 hours at Ta 25Cº	EM/P/S				
4772049002366	LI-EN9/3L/3300	up to 76vv	131 111/77	11.106 1111	38.000 hours at Ta 50Cº	EIVI/P/S	1610			
4772049002609	LI-EN5/3L/10000	up to 105W	152 lm/W	450 l AM	450 l AM	/ 15.296 lm	100.000 hours at Ta 25C ⁰	EM/D/O	1010	3 - 8 m
4772049002009	LI-LINS/SL/10000	up to 105W		15.∠96 IM	52.000 hours at Ta 50Cº	EM/P/S		3-0111		

^{*} without sensor.

EAN	Additional options	Ref.
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	Р
Multiple selection	PIR and Light Sensor (-10/-30 - +35 ºC)	S
4772049001039	Emergency Pack 3h (1h optional)	EM

EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +40 °C





ISO 9001 - ISO 14001 **OHSAS 18001 BUREAU VERITAS** Certification



^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.



もられない ・ ふのはるるっ しんばるつ ТФЫРРАВНЕ +330Ф523328207 FFXX +3300522843282

eeMaibii tomaaspukaa@eebyohtti

Projest 11/ /LLum

ELUMA LED ZL

ECOLOGITLINETHALLIZAGO SEALUEN ZEEL LINOO, ZL-SELOUMUMINISTRE 15/1L/5500, ZL-EN5/16 and the continuage of 366 Wwith Popal diffff AAtitibe No. LINEEN theduminative.

Luningus (Exp (Luning P) 219 dino Bays can get!

LUORIDATE Manufactured from EU-Luminative lassification recording to Committee COTE HAX COCKE 550 PALS SEA 900 Un 900 utstanding thermal characteristics, and can Fitting: 11xx035aanb President LED Value 11/10/06/1960 materials and diffuser

Flagged 1900 available depending on application purposes. The combination of polycarbonate housing and frosted PC diffuser is ideal for parking lots and other public spaces (protection level IK08). The combination of GRP (glass fibre reinforced polyester) housing and PMMA (Acrylic) diffuser is ideal for industries dealing with chemical substances. ELUMA LED ZL is UV-resistant.

Good to know: If equipped with a SLIM diffuser, ELUMA LED ZL can be mounted as high as 8 meters off the ground.



Optional slim LED diffuser provides superb light performance.

Fixing brackets and suspension triangle included



























Number of LFD modules

1-3

GENERAL TECHNICAL SPECIFICATIONS

٤	Supply Voltage	220-230V AC
5	Supply Frequency	50-60 Hz

F RFI Suppression EN 55015 / CISPR 15

I Immunity FN 61547 [†] Harmonics FN 6100-3-2 (Operating Temperature -20 - +50 °C Storage Temperature -40 - +60 °C

Housing material 0.8 mm powder coated steel

Enclosure Rating

Lid material Opal PMMA or Opal Polycarbonate

(Cable gland PG 13.5 F Protection class IEC Safety class I Ιπρασι πεδιδιαπόε וועט טו וועטכ

Protection class IEC Safety class I

MODEL: LP-EN4/2A/2500

Number of LED modules

Lamp family code Philips Fortimo LED

I Lamp color code 830 [warm], 840 [cool] or 865 [daylight]

Color Rendering Index Median useful life L80 B50 50 000 h

Driver /power unit/ Philips Xitanium

F Power factor (full load at 230V) > 0.90 [Dimmable

Optional Emergency pack Optional 35 - 70W System wattage

LED module efficiency up to 175 lm/W LED Luminous Flux per Fitting up to 10.000 lm

Flammability (UL94): V2

Fire protection Glow wire test (EN 60695-2-11): 850°

Only with Xtr drivers. Otherwise from -20 to +40 °C. Operating Temperature limitations for EM/P/S options see in next page.

			LED module	Lumen output		Available	Dimen le (mn		Optimum							
EAN	Ref.	Wattage	efficiency (max)	of LED modules (max)	Min useful life L80B50	Options	L	D	Working Height							
4770040000450	71 FN0/41 /0000	1- 15\\/	170 11	0.500.1	55.000 hours at Ta 25C0	M/D/O										
4772049000452	ZL-EN2/1L/2200	up to 15W	173 lm/W	2.582 lm	35.000 hours at Ta 50C ⁰	M/P/S	660	200								
4770040000400	71 FN0/41 /4000	t- 05W	100 11	4.054 lm	94.000 hours at Ta 25Cº	M/D/O	660	390	2 - 5 m							
4772049000469	ZL-EN2/1L/4000	up to 25W	166 lm/W	4.054 IM	41.000 hours at Ta 50Cº	M/P/S										
4770040000470	7		/ 168 lm/W	5 077 l	55.000 hours at Ta 25C ⁰	EM/M/P/S										
4772049000476	ZL-EN4/1L/4400	up to 35W		100 1111/ VV	100 111// VV	100 1111/77	100 1111/ 44	100 1111/00	100 1111/ VV	100 1111/ VV	100 1111/ VV	5.877 lm	35.000 hours at Ta 50Cº	EIVI/IVI/F/S	1277	800
47700 40000 400	71	1- 05W 150 L			450 l A*/	150 l AM	25W 450 l AM	0.074.1	94.000 hours at Ta 25Cº	ENA/NA/D/O	12//	800				
4772049000483	ZL-EN4/1L/8000	up to 65W	159 lm/W	9.871 lm	41.000 hours at Ta 50Cº	EM/M/P/S			2 - 8 m							
47700 40000 400	71 515/11/5500	45144	4071 411	7.5441	55.000 hours at Ta 25C ⁰	ENA/NA/D/O			0 5							
4772049000490	ZL-EN5/1L/5500	up to 45W	167 lm/W	V 7.514 lm	35.000 hours at Ta 50Cº	EM/M/P/S			2 - 5 m							
	71				94.000 hours at Ta 25Cº											
4772049000506	ZL-EN5/1L/10000	up to 65W	168 lm/W	10.963 lm	41.000 hours at Ta 50Cº	EM/M/P/S	15/3	3 1100	2 - 8 m							
47700 400005 13	71 FNE/41 /40000	. 75	1001 111	12.019 lm	94.000 hours at Ta 25Cº											
4772049000513	ZL-EN5/1L/10000	up to 75W	160 lm/W		41.000 hours at Ta 50Cº	M/P/S										

^{*} without sensor and standard diffuser

EAN	Additional options	Ref.
4772049001794	Microwave (-20 - +40 °C)	М
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	Р
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	S
4772049001039	Emergency Pack 3h (1h optional)*	EM





EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +30 °C



Ecolight[™]



ISO 9001 - ISO 14001 **OHSAS 18001**

BUREAU VERITAS Certification







^{*} Emergency pack not available with 75W model.

** There is a possibility to order ready-to-use luminaries with desired length of cable installed.



Operator Tom**ହେମ୍ଫ୍ରୋଡ**େ Tଡ୍ଲେକ୍ଟ Pଧ୍ୟରେ Telephone +3**Telephone**20**7-3**70 5 2328207 Fax +370 5 2**Teas**26**2-3**70 5 2764262 e-Mail tomas **ଧ୍ୟର୍ଥା**ୟ **୧୯୯୮ରେ ୧୯୯୮ର ହେମ୍ପ୍ର**

e-Mail tomas.**與水椒**@**必剂物**的桃杨\$@@@ IFNT

CIENT

/// CIENT

// CIENT

SHT ECOLOGRO 1200 ENAIGE POSSIVE A LEDSTEN OUR TUMBER OUR TUMBER OF THE INFORMATION FOR A LONG TO THE PROPERTY OF THE PROPERTY

bus flut (him) (hi

1 x Osition on application 1.00 (Factor) 4:000 (per combination of polycarbonate housing and frosted PC diffuser is ideal

for parking lots and other public spaces (protection level IK08). The combination of GRP (glass fibre reinforced polyester) housing and PMMA (Acrylic) diffuser is ideal for industries dealing with chemical substances. ELUMA LED ZL Lite is UV-resistant.

Good to know: If equipped with a SLIM diffuser, ELUMA LED ZL Lite can be mounted as high as 8 meters off the ground.



Optional slim LED diffuser provides superb light performance.

Fixing brackets and suspension triangle included.

220-230V AC



Number of LED modules 1

Lamp Family Code 7115 CertaFlux LLS EaseSelect

YEARS

YEARS

NERAL TECHI GENERAL TECHNICAL SPECIFICATIONS

Supply Voltage

-		
ly Frequency	Supply Frequency	50-60 Hz
Suppression	RFI Suppression	EN 55015 / CISPR 15
unity	Immunity	EN 61547
nonics	Harmonics	EN 6100-3-2
ating Tempera	Operating Temperature	-20 - +50 °C
age Temperatu	Storage Temperature	-40 - +60 °C

sing material Housing material 0.8 mm powder coated steel

naterial Lid material Opal PMMA or Opal Polycarbonate
le gland Cable gland PG 13.5

IP65

le gland Cable gland PG 13.5
ection class IEI Protection class IEC Safety class I

N4/: MODEL: LP-EN4/2A/2500

4-1/	MODEL: LP-EN4/2A/2500	
mo	Number of LED modules	2
de	Lamp family code	Philips Fortimo LED
Э	Lamp color code	830 [warm], 840 [cool] or 865 [daylight]
ın و	Color Rendering Index	> 80
fe L	Median useful life L80 B50	50.000 h
nit/	Driver /power unit/	Philips Xitanium
II lo	Power factor (full load at 230V)	> 0.90
	Dimmable	Optional
k	Emergency pack	Optional
1	System wattage	35 - 70W
icie	LED module efficiency	up to 175 lm/W
Flux	LED Luminous Flux per Fitting	up to 10.000 lm

ply Voltage

osure Rating

Enclosure Rating

FAN	Def	Wattana	LED module	Lumen output	Min useful life L80B50			nsions m)*	Optimum Working
EAN	Ref.	Wattage	efficiency (max)	(max)	Min userui ille Loubou	Options	L	m)* (Height
4770040004047	71 514/41/4400	00)4/	4051 444	4.500.1	50.000 hours at Ta 25C ⁰	14/0	4077	000	0.5
4772049001817	ZL-EN4/1L/4400	33W	135 lm/W	4.500 lm	37.000 hours at Ta 50Cº	M/P	1277	800	2 - 5 m
4770040004004	71 FNE (41 /5500	50,44	1051 11	0.7501	50.000 hours at Ta 25Cº	M/D	4570	4400	0 5
4772049001824	ZL-EN5/1L/5500	50W	135 lm/W	6.750 lm	37.000 hours at Ta 50Cº	M/P	15/3	1100	2-5 M

^{*} without standard diffuser

** There is a possibility to order ready-to-use luminaries with desired length of cable installed.

EAN Additional options		Ref.
4772049001794	Microwave (-20 - +40 °C)	М
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	Р









§S

Teleppe FPAX +337(5528842682 e-Maikil tomasopkas@eebubhtt Operator

Fax +370 5 2784262 e-Mar pope of that delian

ELUMA LED PD

Seecountuminative cetatagof of near image eoff the duminative.

THE ENERGY-EFFICIENT LOW BAY LED LUMINAIRE ELUMA

36474204Ehr(20) play 15660, PD-EN5/1L/10000

Aditible No. SANETHUR PROPRIATIONAL Lighting Service

Luminous of the killium modelines): 35229184 PAC

Flacing of the state of the sta polyester) nEutringand polyear bonate action Factor for parking lots and other public spaces (Protection level IK07). The combination of GRP housing and PMMA (Acrylic) diffuser is ideal for industries dealing with chemical substances. ELUMA LED PD is UV-resistant. The system features outstanding thermal characteristics, and can be utilised in temperatures up to + 50°C

Good to know: The power of this system is limited to 65W.



GENERAL TECHNICAL	SPECIFICATIONS	-	MODEL: LP-EN4/2A/2500
Supply Voltage	220-230V AC		Number of LED modules 2
Supply Frequency	50-60 Hz		L Lamp family code Philips Fortimo LED
F RFI Suppression	EN 55015 / CISPR 15		L Lamp color code 830 [warm], 840 [cool] or 865 [daylight]
I Immunity	EN 61547		Color Rendering Index > 80
Harmonics	EN 6100-3-2		Median useful life L80 B50 50.000 h
Operating Temperature	-20 - +50 °C		Driver /power unit/ Philips Xitanium
Storage Temperature	-40 - +60 °C	y	ye f Power factor (full load at 230V) > 0.90
Housing material	0.8 mm powder coated steel		[Dimmable Optional
Enclosure Rating	IP65	er 	Emergency pack Optional
l Lid material	Opal PMMA or Opal Polycarbonate		System wattage 35 - 70W
Cable gland	PG 13.5		L LED module efficiency up to 175 lm/W
F Protection class IEC	Safety class I		L LED Luminous Flux per Fitting up to 10.000 lm
Impact Resistance	IK05 or IK07		LED module efficiency (max) up to 168 lm/W
Protection class IEC	Safety class I		Lumen output of LED modules (max) up to 10.963 lm

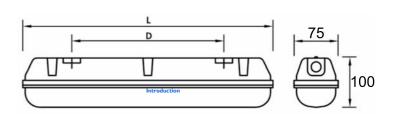
^{*} Only with Xtr drivers. Otherwise from -20 to +40 °C. Operating Temperature limitations for EM/P/S options see in next page.

EAN	Ref.	Wattage	LED module	Lumen output	Min useful life L80B50	Available	(mm)*		Optimum Working
LAN	nei.	Wattage	efficiency (max)	(max)	Will useful life LOODSO	Options	L	D	Height
4770040000500	DD ENI4/41 /4400	t- 05W	100 00		55.000 hours at Ta 25C ⁰	ENA/NA/D/O			0 5
4772049000520	PD-EN4/1L/4400	up to 35W	168 lm/W	5.877 lm	35.000 hours at Ta 50C ⁰	EM/M/P/S	1010	000	2 - 5 m
4	DD 511//1/0000			/W 9.871 lm	94.000 hours at Ta 25C0	EM/M/P/S	1210	880	
4772049000537	PD-EN4/1L/8000	up to 65W	159 lm/W		41.000 hours at Ta 50C0				2 - 8 m
					55.000 hours at Ta 25C ⁰	EM/M/P/S			
4772049000544	PD-EN5/1L/5500	up to 45W	167 lm/W	7.514 lm	35.000 hours at Ta 50C ⁰				2 - 5 m
					94.000 hours at Ta 25Cº		1510	1180	
4772049000551	PD-EN5/1L/10000	up to 65W	168 lm/W	10.963 lm	41.000 hours at Ta 50C0	EM/M/P/S			2 - 8 m

* without sensor

EAN	Additional options	Ref.
4772049001794	Microwave (-20 - +40 °C)	М
Multiple selection	PIR Sensor (-10/-30 - +35 °C)	Р
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	S
4772049001039	Emergency Pack 3h (1h optional)	EM

^{*} There is a possibility to order ready-to-use luminaries with desired length of cable installed.



EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +30 ºC









sauppynaspendumabi.JOAB istri 13221-Lithuadina

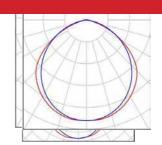
SS

Орек от Гоппаз Рыказ Төнөр оне +3300 \$2323207 Генх +3300 \$2842282 ed Majaji toppnas pukas@eedughtt

> Fax +370 5 2784262 e-Mail info@ecolight.ll FP pysect 111 /LLUN

ELUMALED LE

Seconduminative catalogo of the duminative.



THE ENERGY-EFFICIENT LOW BAY LED LUMINAIRE ELUMA

Models: LE-EN4/1L/4400, LE-EN4/1L/8000, ECODIGENTILINE MAZZ/28005 ALLIA DED IN 380 WWINDOOD DOOR LE-EN5/1L/10000 Activide No. 19 PRINT 22 12 8000

Aditibe No. 10 FR 14/22/2000 Luminous 11/20/2000

Luminous flux (1989) 6844 Im Luminous (1989) 6842 Im Luminous (1989) 6842 Im

LUMINALIZACIONA DI TRANSPORTA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DE LA CONTRA DE LA CONTRA DEL CONTRA D

COTE IN A COURT OF SHAPE OF SH

Features impressive thermal characteristics, and can be utilised in temperatures up to +50°C.

Polycarbonate housing, soft diffuser and PC cover make this system an optimal choice for the illumination of enclosed parking lots, garages, etc. (protection level IK08).

Good to know: ELUMA LED LE is not resistant to UV rays and, therefore, should not be employed in facilities with access to daylight.

PZH

DALI

IP65

LED

CNBOP

EM





GENERAL TECHNICAL	SPECIFICATIONS
Supply Voltage	220-230V AC
Supply Frequency	50-60 Hz
F RFI Suppression	EN 55015 / CISPR 15
I Immunity	EN 61547
Harmonics	EN 6100-3-2
Operating Temperature	-20 - +50 °C
Storage Temperature	-40 - +60 °C
Housing material	0.8 mm powder coated steel
Enclosure Rating	IP65
Lid material	Opal PMMA or Opal Polycarbonate
(Cable gland	PG 13.5
Protection class IEC	Safety class I
Protection class IEC	Safety class I

		MODEL: LP-EN4/2A/2500	
		Number of LED modules	2
		Lamp family code	Philips Fortimo LED
		Lamp color code	830 [warm], 840 [cool] or 865 [daylight]
		(Color Rendering Index	> 80
		Median useful life L80 B50	50.000 h
		I Driver /power unit/	Philips Xitanium
		F Power factor (full load at 230V)	> 0.90
		[Dimmable	Optional
		Emergency pack	Optional
		System wattage	35 - 70W
		LLED module efficiency	up to 175 lm/W
		LLED Luminous Flux per Fitting	up to 10.000 lm
		Lumen output of LED modules (ma	
IIIC	lit	mitations for FM/P/S ontions see in next	nage

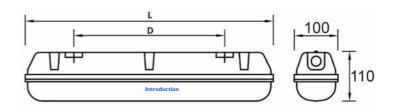
^{*} Only with Xtr drivers. Otherwise from -20 to +40 °C. Operating Temperature limitations for EM/P/S options see in next page.

-411	D-4	M	LED module	Lumen output	Min on A Life Loop Co.	Available		nsions m)*	Optimum Working
EAN	Ref.	Wattage	efficiency (max)	(max)	Min useful life L80B50	Options	L	D	Height
4772049000384	LE-EN2/1L/2200	up to 15W	173 lm/W	2.582 lm	55.000 hours at Ta 25Cº	M/P/S			
4772049000364	LL-LIN2/1L/2200	up to 13vv	173111/44	2.302 1111	35.000 hours at Ta 50C ⁰	IVI/F/3	670		
4772049000391	LE-EN2/1L/4000	up to 25W	166 lm/W	4.054 lm	94.000 hours at Ta 25C0	M/P/S	070		2 - 5 m
4772049000391	LE-EN2/1L/4000	up to 25vv	100 111/ 44	4.034 IIII	41.000 hours at Ta 50C0	IVI/F/3			
4770040000407	LE ENA/41 /4400	t- 05W	100 1 11	55.000 hours at Ta 25C ⁰ 168 lm/W 5.877 lm EM/M/P/S					
4772049000407	LE-EN4/1L/4400	up to 35W	168 IM/VV	5.877 IM	35.000 hours at Ta 50C ⁰	EM/M/P/S	1070	005	
4770040000444	LE ENA/41/0000	t- 05W	150 1 00/	0.071 l	94.000 hours at Ta 25Cº	FAA/AA/D/O	1270	833	0 0
4772049000414	LE-EN4/1L/8000	up to 65W	159 lm/W	9.871 lm	41.000 hours at Ta 50C ⁰	EM/M/P/S			2 - 8 m
4770040000404	LE ENE/41 /5500	t- 45\M	107 00/	7.54.4 los	55.000 hours at Ta 25Cº				0 5
4772049000421	LE-EN5/1L/5500	up to 45W	167 lm/W	7.514 lm	35.000 hours at Ta 50Cº	EM/M/P/S			2 - 5 m
	1.5.5V5.// / / / / / / / / / / / / / / / / / /		400 1 014		94.000 hours at Ta 25C0				
4772049000438	LE-EN5/1L/10000	up to 65W	168 lm/W	10.963 lm	41.000 hours at Ta 50C0	EM/M/P/S	1570	955	
4770040000445	1.E. ENE (41. (4.0000)	75,44	1001 44	10.010.1	94.000 hours at Ta 25Cº	ENAMA/D/O			2 - 8 m
4772049000445	LE-EN5/1L/10000	up to 75W	160 lm/W	12.019 lm	41.000 hours at Ta 50Cº	EM/M/P/S			

^{*} without sensor

EAN	Additional options	Ref.
4772049001794	Microwave (-20 - +40 °C)	М
Multiple selection	PIR Sensor (-10/-30 - +35 ºC)	Р
Multiple selection	PIR and Light Sensor (-10/-30 - +35 °C)	S
4772049001039	Emergency Pack 3h (1h optional)*	EM

^{*} Emergency pack not available with 75W model.
** There is a possibility to order ready-to-use luminaries with desired length of cable installed.



EMERGENCY PACKS

TrustSight LED 40-80mA 2.6W (1 battery)	1 hour
TrustSight LED 40-80mA 2.6W (2 batteries)	3 hours
Operating Temperature	0 - +30 ºC





ISO 9001 - ISO 14001 **OHSAS 18001**

BUREAU VERITAS Certification





&t€tr!11 822.1 Lithuaaigia

 Офранцион
 Торна Рима

 Тевернове
 +330 ф 23828207

 Брах
 +330 ф 23984282

e-Maikii tomas sekkas@geelisihhit

Prejest 11/Lun

RADIUS LED ST GEN2

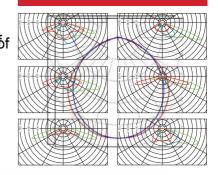
THE ENERGY-EFFICIENT LED STREET LIGHT

Model: ST-1M/6000

EEGODKARTITUMEEN VAR BERGOOGSALLI CALEED LIN

Seeouuluminaire 396 My With Constitute light showcases elegant compact design, and all of the arrivage of Advisor and the constitution of the LUCKARAGE HAX LICENSEE 340 Semave a minimum lifetime of 120.000 hours. Other key Lunitaries flixed (Leannes) 340 7 4 mion system, an efficient light angle control system, and a Luning the Matter of the system has great thermal Luminaire classification reconstruction of the contraction of the cont COTTAL PROPERTY DESCRIPTION OF THE PROPERTY OF







LED	IP66	IK09	(optional)		(
-----	------	------	------------	--	---

GENERAL TECHNICAL SPECIFICATIONS

[§] Supply Voltage 220-230V AC Supply Frequency 50-60 Hz

F RFI Suppression EN 55015 / CISPR 15

I Immunity EN 61547 [†] Harmonics EN 6100-3-2 (Operating Temperature -20 - +50 °C Storage Temperature -40 - +60 °C

Housing material 0.8 mm powder coated steel

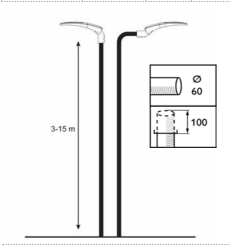
Enclosure Rating IP65

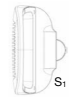
Lid material Opal PMMA or Opal Polycarbonate

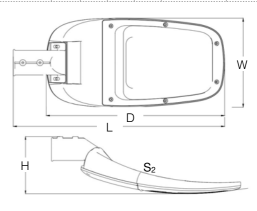
(Cable gland PG 13.5 F Protection class IEC Safety class I

	·
Number of LED modules	1
Lamp family code	Philips FastFlex or TRIDONIC (optional)
Lightobleus Kp-en4/2A/2500	3000, 4000 or 5700
Colour Rendering Index Number of LED modules	> 70 or > 80
Min useful life Lamp family code	See next page Philips Fortimo LED
Priver /power unit/ Lamp color code	PHILIPS XITANIUM or TRIDONIC (optional) 830 [warm], 840 [cool] or 865 [daylight]
Flickering Color Rendering Index	EEE 1789
THO Median useful life L80 B50	58.000 h
Power factor (full load at 230V)	ንዋብያ∮s Xitanium
Drivewefficiet&Y(full load at 230V)	>90.86
& daimmald mod	1, 10V LineSwitch or Dynadimmer LITE Optional (DALI optional)
^f Emergency pack Dimming range	Optional 7100 %
System wattage System Wattage	35 - 70W up to 50 W
LED module efficiency LED module efficiency (max)	up to 175 lm/W up to 160 lm/W
LED Luminous Flux per Fitting Lumen output of LED modules (max)	up to 10.000 lm up to 6.223 lm

EAN			LED module			Diı	nensi	ons (m	m)	Area (m	1 ²)	
	Ref.	Wattage	efficiency (max)	of LED modules (max)	Min useful life L80B50	D	L	w	Н	S ₁	S ₂	
		00144	100 1 001		120.000 hours at Ta 25Cº			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	181	0,0306		
		20W	160 lm/W	3.209 lm	110.000 hours at Ta 45Cº							
		ST-1M/6000 30W 146 lm/W 4.377 lm 110.000 hours at Ta 40W 134 lm/W 5.382 lm 90.000 hours at Ta 50W 124 lm/W 6.223 lm	146 lm/W	4.377 lm	120.000 hours at Ta 25C ⁰							
477004000071	ST-1M/6000				110.000 hours at Ta 45C ⁰	506	526 623	259			0,0373	
4772049000971			404 1 004	5 000 l	110.000 hours at Ta 25Cº	526		259	101			
			90.000 hours at Ta 45Co									
			5004/ 4041 44/	6.223 lm	90.000 hours at Ta 25C ⁰							
			124 1111/00		70.000 hours at Ta 45C ⁰							

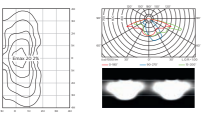


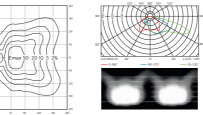




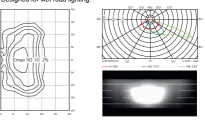
STANDARD OPTICS

FastFlex lens 2x8/II-X Gen2



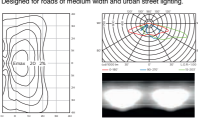


FastFlex lens 2x8/II-X WTR Gen2



FastFlex lens 2x8/III-X Gen2

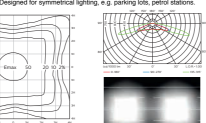
Designed for roads of medium width and urban street lighting



FastFlex lens 2x8/V Gen2

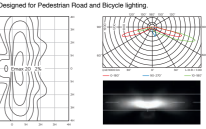
FastFlex lens 2x8/IV-X Gen2

Designed for symmetrical lighting, e.g. parking lots, petrol stations



FastFlex lens 2x4/SW-X Gen2

Designed for Pedestrian Road and Bicycle lighting





LED Luminaires and Retrofit Bulbs Licensing Program

Member ECOLIGHT. Save simple



ISO 9001 - ISO 14001 **OHSAS 18001**

BUREAU VERITAS Certification





&t€tr! 1 1822:11-tthratialE ENERGY-EFFICIENT LED STREET LIGHT

Model: ST-2M/6000

 Opagitator
 Todas Puras

 Telebarae
 +330 ଡ 2328237
 FFAX +33005220842662 eeMaibii toonaasebkaa@ooobiiidhkii

RADIUS

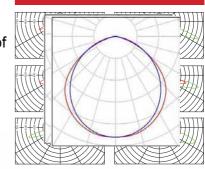
Project 11/ Luminaite partes liest

EECODIATE HIT THAT EN THE PROPERTY OF THE PROP

Seeouuluminaire 396 My With Constitute light showcases elegant compact design, and all of the arrivage of Advisor and the constitution of the LUCKARAGE HAX LICENSEE 340 Semave a minimum lifetime of 120.000 hours. Other key Lunitaries flixed (Leannes) 340 7 4 mion system, an efficient light angle control system, and a Lunivation Assembly Section 1. The system has great thermal Luminaire classification recording to the 1000 mm - 40°C to + 50°C. To match the COTTAL PROPERTIES (CONTROL OF THE PROPERTIES OF

FITTING 14 400 SABIN PROBLED VALUE 11 (COURSE TOO)

Factorial 19000): The system can be mounted on horizontal and vertical poles.





Œ	28

















GENERAL TECHNICAL SPECIFICATIONS

Supply Voltage	220-230V AC
Supply Frequency	50-60 Hz

F RFI Suppression EN 55015 / CISPR 15

I Immunity EN 61547 [†] Harmonics EN 6100-3-2 (Operating Temperature -20 - +50 °C § Storage Temperature -40 - +60 °C

Housing material 0.8 mm powder coated steel

Enclosure Rating IP65

Lid material Opal PMMA or Opal Polycarbonate

(Cable gland PG 13.5 F Protection class IEC Safety class I

Number of LED modules	2
Lamp family code	Philips FastFlex or TRIDONIC (optional)

MODEL: LP-EN4/2A/2500

Number of LED modules

Lamp family code	Philips Fortimo LED
Lamp color code	830 [warm], 840 [coo

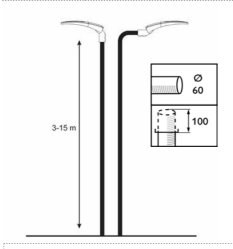
40 [cool] or 865 [daylight]

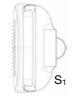
(Color Rendering Index > 80 Median useful life L80 B50 50.000 h [Driver /power unit/ Philips Xitanium F Power factor (full load at 230V) > 0.90

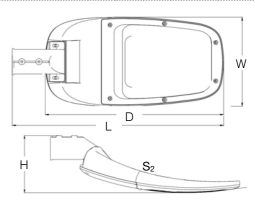
[Dimmable Optional Emergency pack Optional § System wattage 35 - 70W LED module efficiency up to 175 lm/W

LED Luminous Flux per Fitting up to 10.000 lm

EAN			LED module	1 1		Diı	mensi	ons (m	Area (mm²)		
	Ref.	Wattage	efficiency (max)	of LED modules (max)	Min useful life L80B50	D	L	w	Н	S ₁	S ₂
		40\\	160 lm ///	C 410 lm	120.000 hours at Ta 25Cº						
		40W	160 lm/W	6.418 lm	110.000 hours at Ta 45C ⁰						
		60W	146 lm/W	8.754 lm	120.000 hours at Ta 25C ⁰			010		0.0415	
4772049000988	ST-2M/6000	OUVV	140 1111/ VV	6.734 1111	110.000 hours at Ta 45C ⁰	FOF	E 600		101		0.0004
4772049000988	51-21/1/6000	80W	134 lm/W	10.764 lm	110.000 hours at Ta 25C ⁰	595 693 310 181	310	101	0,0415 0,0394	0,0394	
		OUVV	134 1111/ VV	10.764 1111	90.000 hours at Ta 45Cº						
		100W	124 lm/W	12.446 lm	90.000 hours at Ta 25C ⁰						
		10000	124 IIII/VV	12.440	70.000 hours at Ta 45C ^o						



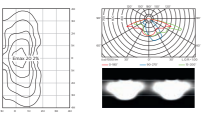




AVAILABLE OPTICS

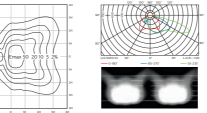
FastFlex lens 2x8/II-X Gen2

FastFlex lens 2x8/III-X Gen2



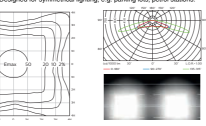
Designed for roads of medium width and urban street lighting

FastFlex lens 2x8/IV-X Gen2

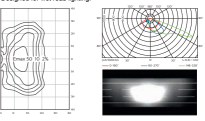


FastFlex lens 2x8/V Gen2

Designed for symmetrical lighting, e.g. parking lots, petrol stations

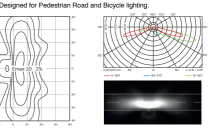


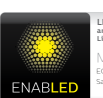
FastFlex lens 2x8/II-X WTR Gen2



FastFlex lens 2x4/SW-X Gen2

Designed for Pedestrian Road and Bicycle lighting





LED Luminaires and Retrofit Bulbs Licensing Program

Member ECOLIGHT. Save simple



ISO 9001 - ISO 14001 **OHSAS 18001**

BUREAU VERITAS Certification





&t€tr!11 822.1 Lithuaaigia

THE ENERGY-EFFICIENT LED STREET LIGHT

Model: ST-3M/6000

Oppertator ТФଗଲଞ୍ଜ ମଧ୍ୟର Тକ୍ରାଥର୍ମ୍ଭର +337ଡ଼ <u>ଟ 338827</u>7 ୮୮୭୪ +337ଡ଼ ଟ ଅଟିଶ୍ୟ<u>ର</u> eeMaibii toonaasebkaa@ooobiiidhkii

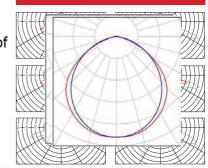
RADIUS

Project 11/ Luminaite partes liest

EEGODKARTITUMEEN VAR BERGOOGSALLI CALEED LIN

Seeouuluminaire 396 My With Constitute light showcases elegant compact design, and all of the arrivage of Advisor and the constitution of the LUCKARAGE HAND ALGO STAND LINE AND STAND STAND AND A MINIMUM lifetime of 120.000 hours. Other key Lunitaries flixed (Leannes) 340 7 4 mion system, an efficient light angle control system, and a LUMINATION AND THE System has great thermal Luminaire classification reconstruction of the transfer of the second of COTTAL PROPERTY DESCRIPTION OF THE PROPERTY OF

FIRTHER AND SEASON PRESENTED VALUE OF 1 (COURSE TO ON FRAME 1990): The system can be mounted on horizontal and vertical poles.





LED	IP66	IK0
LED	IPOO	IKU











GENERAL TECHNICAL SPECIFICATIONS

Supply Voltage	220-230V AC
Supply Frequency	50-60 Hz

F RFI Suppression EN 55015 / CISPR 15

I Immunity EN 61547 [†] Harmonics EN 6100-3-2 (Operating Temperature -20 - +50 °C Storage Temperature -40 - +60 °C

Housing material 0.8 mm powder coated steel

Enclosure Rating IP65

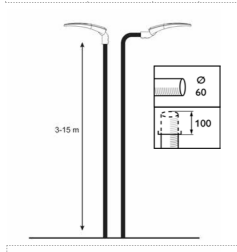
Lid material Opal PMMA or Opal Polycarbonate

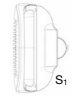
(Cable gland PG 13.5 F Protection class IEC Safety class I

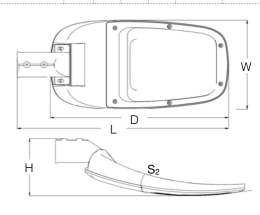
Number of LED modules	3
Lamp family code	Philips FastFlex or TRIDONIC (optional)
MODEL: LP-EN4/2A/2500	

Number of LED modules	2
Lamp family code	Philips Fortimo LED
Lamp color code	830 [warm], 840 [cool] or 865 [daylight]
Color Rendering Index	> 80
Median useful life L80 B50	50.000 h
Driver /power unit/	Philips Xitanium
F Power factor (full load at 230V)	> 0.90
[Dimmable	Optional
Emergency pack	Optional
System wattage	35 - 70W
LED module efficiency	up to 175 lm/W
LED Luminous Flux per Fitting	up to 10.000 lm

			LED module	Lumen output		Dimension		ons (mm) Area (mm²)		(mm²)												
EAN	Ref.	Wattage	efficiency (max)	of LED modules (max)	Min useful life L80B50	D	L	w	Н	S ₁	S ₂											
		00144	100 1 00/	0.007.1	120.000 hours at Ta 25C ⁰																	
		60W	160 lm/W	n/W 9.627 lm	110.000 hours at Ta 45C ⁰																	
		90W	146 lm/W 13.131 lm	120.000 hours at Ta 25C ⁰																		
477004000005	ST-3M/6000	110 111,71		140 1117 **	13.1311111	13.131 1111	10.101 1111	110.000 hours at Ta 45C ⁰	595	600	310	101	0.0415	0.0004								
4772049000995		120W 134 lm/W		1041 444 104401	104 00/		110.000 hours at Ta 25C ⁰	595	693	310	101	0,0415	0,0394									
				12000 134 111/00	120VV 134 IIII/VV	12000 134 111/00	12000 134 111/00	120VV 134 IIII/VV	134 111/77 16.	154 1111/00	134 111/1/1 10.146 111	134 111/1/10 10.146 1111	134 111/ W 10.140 1111	134 111/ W 16.146 1111		16.146 lm	134 111/1/1 10.146 1111	90.000 hours at Ta 45Cº				
		150\\	104 lm ///	18.669 lm	90.000 hours at Ta 25Co																	
		150W	124 lm/W		70.000 hours at Ta 45C ⁰																	

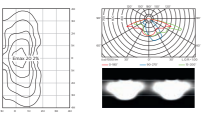




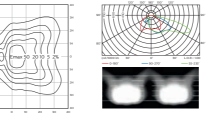


AVAILABLE OPTICS

FastFlex lens 2x8/II-X Gen2

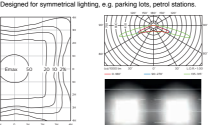


FastFlex lens 2x8/IV-X Gen2

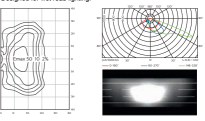


FastFlex lens 2x8/V Gen2

Designed for symmetrical lighting, e.g. parking lots, petrol stations

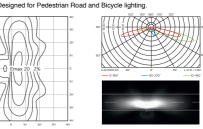


FastFlex lens 2x8/II-X WTR Gen2



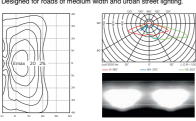
FastFlex lens 2x4/SW-X Gen2

Designed for Pedestrian Road and Bicycle lighting



FastFlex lens 2x8/III-X Gen2

Designed for roads of medium width and urban street lighting







ISO 9001 - ISO 14001 **OHSAS 18001**

BUREAU VERITAS Certification





ENABLED

MARAMA SOL OFF-GRID SYSTEM

Models: MS-1M/6000/360/MH/S, MS-1M/6000/360/MH,

MS-1M/6000/720/MH, MS-2M/6000/720/MH

GAME CHANGER IN SOLAR LIGHTING

MARAMA SOL OFF GRID STREET LIGHT SYSTEM is designed specifically for outdoor off-grid applications where electricity from the grid is not available or is very unreliable.

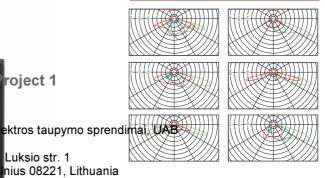
- MARAMA SOL luminaries are compact, easy to transport, easy to assemble, and easy to transform or upgrade using a system of modular components.
- Because it is an autonomous, self-managing, it requires little to no maintenance.
- MARAMA SOL functions on light-on-demand principle, turning light on when necessary, changing light intensity when appropriate, and optimising energy consumption when possible.
- The users have the option to intervene and change the system's plan. The lighting regime can be altered by just a couple clicks on a remote control.
- Photovoltaic panels are mounted vertically which optimises the collection of solar power and prevents the gathering of dirt, snow and bird droppings.
- The use of cutting-edge components and dimming functionality makes this solar system effective even in Northern countries lacking sunshine.

Good to know: MARAMA SOL is a future proof system, ready for upcoming ECOLIGHT's smart solar solution based on IoT (Internet of things) technology. MARAMA SOL has a special socket though which it might be connected to the self-learning system which is scheduled to reach the market in 2020.



MARAMA

OFF-GRID SYSTEM



EU

Made in EU

Pieces

roject 1

Luksio str. 1

ECOLIGHT LN-EN4/2L/2600 SAULA LED LN 36W with Opal diff.

Article No.: LN-EN4/2L/2600

Lumipous flux (Luminaire): 3409 lm Luminous flux (Lamps): 3407 lm Luminaire Wattage: 36.0 W

Turninaire classification according to CIE: 100

flux coede: t50 84 98 100 100

ng: 1 x Osram PrevaLED Value 1 (Correct

Factor 1.000). on/off function



Programmable



Long life time



Configurable dimming timer



Generously equipped solution

















ELEKTROS TAUPYMO SPRENDIMAI, UAB
Moletu str. 13, Didzioji Riese (PC "Link Moletu"), Vilnius distr 14028 Lithuania
Liepu str. 15, Linksmakalnis, Kaunas distr. 53290, Lithuania
GENERAL TECHNICAL SPECIFICATIONS

E: info@ecolight.lt T: +370 5 2328207 F: +370 5 2784262 W: www.ecolight.lt, www.ecolight-lights.co.uk

220-230V AC Supply Voltage

50-60 Hz Supply Frequency EN 55015 / CISPR 15

	MS-1M/6000/360/MH/S	MS-1M/6000/360/MH	MS-1M/6000/720/MH	MS-2M/6000/720/MH		
EAN	4772049003026	4772049002913	4772049002920	4772049002937		
Wattage	up to 30W	up to 30W	up to 30W	up to 60W		
Street light model	MARAMA SOL 30W 360WH NI-MH SOUTH	MARAMA SOL 30W 360WH NI-MH	MARAMA SOL 30W 720WH NI-MH	MARAMA SOL 60W 720WH NI-MH		
Standards		EN 60598-1, EN 60598-2-3, EN	N 62471, EN 55015, EN 13032-1			
Lighting category according to EN13201		ME5 / ME6 / S2 / S3 / S4 / S5 / S6				
Typical application	Residential streets, privat	e driveways, walking paths, urb	an local roads, parking lots, bic	ycle lanes, industrial areas		
LED light housing material		Alum	ninum			
Enclosure Rating		IP66 (applies to t	the whole system)			
Lamp family code		PHILIPS For	timo FastFlex			
Light colour K		3000, 400	00 or 5700			
Colour Rendering Index	> 70 or > 80					
Optics	Choice of 6 standard and many Ledil optics					
Control method		Progra	mmable			
Dimming range		10	100 %			
PV panel	140W Monocrystalline	280W Monocrystalline	280W Monocrystalline	280W Monocrystalline		
Panel dimensions	1560x230x230 mm	3120×230×230 mm	3120×230×230 mm	3120×230×230 mm		
Charger	MPPT 10A	MPPT 10A	MPPT 10A	MPPT 10A		
Battery protection		Y	es			
Remote control	Yes	Yes	Yes	Yes		
Battery	Ni-MH 30Ah/12V	Ni-MH 30Ah/12V	Ni-MH 60Ah/12V	Ni-MH 60Ah/12V		
System autonomy	up to 12 hours*	up to 12 hours*	up to 24 hours*	up to 12 hours*		
Temperature range		-20 ºC to	o + 50 °C	.:		
Ready for "self-learning" system	Yes					
Pole	Included					
Pole height	4,5 meters	6,0 meters	6,0 meters	6,0 meters		
Component storage	Inside the pole					
Construction material	Galvanised steel					
Motion detector	Optional					

^{*} if batteries are charged in full.



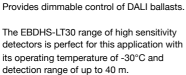




SENSORS

REF: EBDHS

The EBDHS PIR (passive infrared) presence detector provides automatic control of lighting loads with optional manual control. The EBDHS is a high sensitivity PIR detector suitable for high bay applications, such as warehouses and factories, and where high detection sensitivity is needed. Provides dimmable control of DALI ballasts.





REF: EBMPIR

The EBMPIR-MB series of batten mount PIR presence detectors provide automatic control of lighting loads. It has been specifically designed for mounting onto a batten style luminaire. The direct dim variant controls DALI or DSI digital dimming ballasts, whilst the analogue dim variant controls 1–10V dimming ballasts.

The EBMPIR-MB-LT30 range is perfect to use in car parking or low bay freezer room application where the temperature is aggressively cold to -30°C.



REF: EBDHS-MB

The EBDHS-MB luminaire mount high bay PIR presence detector range provides exceptionally sensitive and long range detection. The detectors are ideal for high bay lighting control in areas with demanding spaces and increased mounting heights such as warehouses and factories. Provides dimmable control of DALI ballasts.

The EBDHS-LT30 range of high sensitivity detectors is perfect for this application with its operating temperature of -30°C and detection range of up to 40 m.



REF: UNLCDHS

The UNLCDHS is a compact infrared handset used for the operation, configuration and programming of CP products that have the ability to be programmed via IR and/or RF.



REF: UHS5

The UHS5 is a compact infrared handset used for the basic programming of IR enabled CP products.



REF: SNH200

Philips EasySense SNH200 (passive infrared) for high bay is the ideal solution for per-fixture

control of new light fixtures for industrial high bay applications. It combines occupancy sensing, daylight harvesting and task tuning in a single, compact package for easy OEM fixture assembly or installation in the field.

EasyAir operates with the established Philips Xitanium SR LED driver standard of a simple two-wire connection between the sensor and the driver, thus eliminating the need for multiple components and auxiliary devices



REF: SNS300

Philips EasyAir SNS300 (passive infrared) for networks is based on Zigbee technology for use in wireless systems for indoor connected lighting. It provides a simple solution to actively manage and control energy usage, while remotely adjusting light settings and determining service needs.



REF: HF2 SR

Designed for integrated applications, the HF sensor modules feature the latest technology from STEINEL. Connection is extremely easily as it is made directly via the Philips XITANIUM SR interface. They require no additional control units nor do they involve any major installation work. It is operated via remote control for practical

High-frequency technology enables the sensor to be installed in completely enclosed luminaries.



REF: smartSWITCH HF 5DP

This sensor provides simple cost-effective motion detection. When the sensor detects movement it triggers a predefined motion detection profile in the control gear. If the user-definable light value at the integrated light sensor is exceeded the control gear remains switched off.

High-frequency technology enables the sensor to be installed in completely enclosed luminaries.



SUSPENSION SETS & ITEMS

EAN	Ref.	Description	Picture	EAN	Ref.	Description	Picture	
4772049000797	HF12FR	HF CLASSIC LOOP END FIXING NO.1 (0-10 KG) 2M	PA	4043952670712	99008405	Eye bolts M5	999	
4772049000841	S 1	HF B. SNAP-ON MINIFFOOK END FIXING NO.A(0-A5.KG),2M U.C.C.H		4043952670873	99008406	Eye bolts M8	999	
4772049000803	HF12ECS	HF CLASSIC SMALL SNAP-ON HOOK END FIXING NO.1 (0-10 KG) 2M						
4772049000810	HF12EF6	HF CLASSIC STUD M6 END FIXING NO.1 (0-10 KG) 2M		4043952715062	99008407	Carabiner hook M6	000	
4772049000827	HF22EF8	HF CLASSIC STUD M8 END FIXING NO.2 (10-45 KG) 2M		4772049001633	99016401	STUCCHI 3 POLE FAST CONNECTION	@	
4772049000780	HF12EO90	HF CLASSIC 90° EYELET END FIXING NO.1 (0-10 KG) 2M		4772049001640	99016402	STUCCHI 5 POLE FAST CONNECTION	32 0.85 30.4	
4772049000834	HF12SP	HF CLASSIC TOGGLE END FIXING NO.1 (0-10 KG) 2M		4772049001107 4772049001121		3 x 1.5 mm² solid wire	17.1 [9.3]	
4772049000858	SQCM612EC	SQUEEZE LOCK CENTRAL EXIT M6 MALE NO.1 (0-15 KG) 2M HOOK END FIXING	71	4772049001084 4772049001114	99008412	3 x 1.5 mm² soft wire	3	
		Y-FIT CLASSIC SNAP- ON HOOK NO.1 (0-10	?	4772049001091	99008518	3 x 1.5 mm ² soft wire (chemically resistant)	Ž.	
4772049000926	YF12EC500	KG) 2M - LEG LENGTH 500MM		4772049001152	mm _s	5 x 1.5 mm² solid wire		
4772049000919		Y-FIT CLASSIC SNAP- ON HOOK NO.1 (0-10 KG) 2M - LEG LENGTH	IR66 IP68	4772049001176 4772049001138		5 x 2.5 mm² solid wire 5 x 1.5 mm² soft wire		
		SOUMIN	1 1/4	4772049001169	99008517	5 x 2.5 mm² soft wire		
4772049000896	YF12ECS300	Y-FIT CLASSIC MINI SNAP-ON HOOK NO.1 (0-10 KG) 2M - LEG LENGTH 300MM	78	4772049001145	99008519	5 x 1.5 mm² soft wire (chemically resistant)		
4772049000902	YF12ECS500	Y-FITCLASSIG MINI SNAP-ON HOOK NO.1 (0-10 KG) 2M - LEG LENGTH 500MM			99008412	FENOSOL® S 10 UVA Anti-Static cleaning agent with a very weakly abrasive effect, for white profile surfaces. Controls	PVC-Spezialreinler PVC-Sp	
4772049002807		Y-FIT / SINGLE (UNIVERSAL) LINAS OFFICE 1,5M SUSPENSION				profile surfaces. Controls the attraction of dirt and dust. Qty: 1000 ml		

C

CERTIFICATES

ISO 9001:2015

BUREAU VERITAS CERTIFICATION

ECOLIGHT as a professional lighting manufacturer, provider of lighting installation, maintenance, testing and commissioning services is committed to developing and maintaining a Quality Management System in accordance with the requirements of ISO 9001:2008.



ISO 14001:2015

BUREAU VERITAS CERTIFICATION

As a manufacturer of energy efficient lighting ECOLIGHT understands great importance of protecting the environment in which we live. ECOLIGHT has implemented an environmental care system with the objective of company's activity in compliance with the environmental legislation.



OHSAS 18001:2007

BUREAU VERITAS CERTIFICATION

Being social enterprise and employing people with disabilities ECOLIGHT recognises the importance of managing occupational health, safety and welfare throughout all our operations and activities and we regard it as integral to our overall business strategy.



CE MARK

ECOLIGHT & EGSC

All ECOLIGHT luminaries complies with the requirements of the Low Voltage Directive 2006/95/EB and EN 60598-1 Also with the requirements of the European Electromagnetic Compatibility (EMC) Directive 2004/108/EB: EN55015 for radio disturbance, EN61547 for EMC immunity and EN6100-3-2, EN6100-6-1, EN6100-6-3 for harmonics.



CityTouch Ready partnership

PHILIPS LIGHTING B.V.

The CityTouch Ready partner certification confers the ability to assemble CityTouch control components into luminaries, to configure and program these luminaries as CityTouch Ready luminaries, and sell these luminaries as CityTouch Ready luminaries to Philips Lighting's end-customers.



ENEC MARK

BBJ Association of Polish Electricians

ENEC is the high quality European Mark for electrical products that demonstrates compliance with European standards (EN). ENEC means safety in Europe, and all signatories of the ENEC Mark Scheme actively support its commitment to the highest safety levels.



DIN 18032-3 AND EN 13964

UNIVERSITY OF STUTTGART

LUMINA and SAULA models are tested for the ball throwing safety of an installation element according to DIN 18032-3:1997-04 "Sport halls; Halls for gymnastics, games and multi-purpose use; as well as the impact resistance of a ceiling element" according to EN 13 964 Annex D. This Certification means that LUMINA and SAULA units are safe to use in Sport Halls without any additional protection cage.



POLAND PZH CERTIFICATE

NATIONAL HYGIENE INSTITUTE (POLAND)

The National Hygiene Institute (PZH) certificate of approval for sale and usage of ECOLIGHT luminaries.



CNBOP Certificate of Admittance

THE NATIONAL AND RESEARCH CENTRE FOR FIRE PROTECTION

Certificates of Admittance issued by The National and Research Centre for Fire Protection issues is only required on territory of Poland according to Act issued 24.08.1991 regarding fire protection (O.J. 2009 no. 178, pos. 1380), together with executive acts.



HACCP Declaration of Conformity

SISTEMŲ REGISTRAS, UAB

LUMINA LED (LM, LN, LD) SERIES, SAULA LED (LN, SW, SN) SERIES and ELUMA LOW BAY LED (ZL, LE, PD) SERIES fulfil the requirements of regulation (EC) No 852/2004 (HACCP) of the European Parliament and of the Council of the Hygiene of Foodstuffs Annex II chapter I paragraph 2 A, B chapter II paragraph 1 C.



REFERENCES

LITHUANIA

LUMINATS Wiley Str. 2, LT-02242, Vilnius www.usugestail. UAB "FULNIAUS TRANZITAS" Metalog 2, A. LT-02190 Vilnius www.tranzitas.II UAB "FULNIAUS TRANZITAS" Metalog 2, A. LT-02190 Vilnius www.tranzitas.II UAB "FULNIAUS TRANZITAS" Metalog 2, A. LT-02190 Vilnius www.tranzitas.II UAB "FULNIAUS TRANZITAS" ELUMAT5 Talkos ave. 96, LT-51178 Kaunas, Lithuania www.sanitex.eu UAB "SANTEX" ELUMAT5 Readondryano str. 131 LT-47501, Kaunas www.sanitex.eu UAB "SANTEX" ELUMA T5 Readondryano str. 131 LT-47501, Kaunas www.sanitex.eu UMINA LED Versio g. 11, LT-94102, KLAIPEDA ELUMA LED AB "LEILUMA SED LUMA T5 LUMA T5 ELUMA T5 SAULA LED IN ELUMA T5 SAULA LED IN ELUMA T5 Ta-15 adaptors RETAIL UAB "SAULA LED IN ELUMA T5 Ta-15 adaptors RETAIL UAB "SAULA LED IN ELUMA T5 Ta-15 adaptors RETAIL UAB "SAULA LED IN ELUMA T5 Ta-15 adaptors RETAIL UAB "SAULA LED IN ELUMA T5 Ta-15 adaptors LUMINA T5 Ta	LITHUANIA		,
Viljos str. 2, LT-02242, Vilnius LUMINA T5 UAB "VILNIAUS TRANZITAS" LUMINA T5 UAB T-VILO7 Talkos ave. 96, LT-51178 Kaunas, Lithuania LUMINA T5 UAB "SUDO" Talkos ave. 96, LT-51178 Kaunas, Lithuania LUMINA T5 UAB "SANTEX" LUMINA T5 ELUMA T5 T8-75 adaptors LUMINA T5 ELUMA T5 T8-75 adaptors LUMINA T6 ELUMA T5 T8-75 adaptors LUMINA LED Varsio a, 11, LT-94102, KLAIPEDA LUMINA LED Valle a, 11, LT-94102, VIlliaus LUMINA LED LUMINA LED Valle a, 11, LT-94102, VIlliaus LUMINA T5 Valle a, 11, LT-94104, VIlliaus LUMI	COMPANY	PRODUCTS	INDUSTRY
Metalo g. 2A. LT-02190 Vilnius www.vs.naria.ts. UAB "FUDO" Talkos ave. 96, LT-51178 Kaunas, Lithuania www.fudo.tt UAB "SANTEX" Raudondvario str. 131 LT-47501, Kaunas Talkos ave. 96, LT-51178 Kaunas tww.fudo.tt UAB "SANTEX" Raudondvario str. 131 LT-47501, Kaunas Talta Save. 10 LUMINA T5 ELUMA T5 Talta Save. 10 LUMINA T5 ELUMA T5 Talta Save. 10 LUMINA T6 Talta Save. 10 LUMINA LED Nove. vingesterminalas.tt UAB "SANTEX" LUMINA LED Nove. Virgos 11, LT-91402, KLaPEDA www.fulraul.tt AB "Latitus os gleghinolial" Mindagos gleghinolial" Save. 11 Los gleghinolial" Mindagos gleghinolial" Mindagos gleghinolial" Save. 12 Lima 15 Lim	Vilijos str. 2, LT-02242, Vilnius	LUMINA T5	
Taikos ave. 96, LT-51178 Kaunas, Lithuania UAB "SANITEX" Raudondvario str. 131 LT-47501, Kaunas Www.sanitex.eu UAB "Vinges terminales" UAB "GANITEX" Raudondvario str. 131 LT-47501, Kaunas Www.sanitex.eu UAB "Vinges terminales" UAB "Vinges terminales" Worsing str. 1, LT-94102, KLAIPEDA Www.ingesisminales.eu UAB "Carry SERVICE" UAB "Supperson of the Common of the Co	Metalo g. 2A, LT-02190 Vilnius www.vtranzitas.lt	LUMINA T5	
Raudondvario str. 131 LT-47501, Kaunas Www.sanitax. UAB "Vinges terminalae" Nerolo g 11, LT-94012, KLAIPEDA Www.vingesterminalas.II AB "Lettuvos geležinikelia" Mindaugo str. 12, Vilnius LT-03003 Www.litralit AB "Lettuvos geležinikelia" AB "Lettuvos geležinikelia" AB "CITY SERVICE" Lvovo str. 25, LT-03008 Vilnius Www.cityservica.II UAB Syturys-Utenos alus (part of CARLSBERG) Pskalnes str. 9, Vilnius Www.vingvsturys.II, www.utenosalus.II UAB Syturys-Utenos alus (part of CARLSBERG) Pskalnes str. 9, Vilnius Www.vocaco-cola. UAB Syturys-Utenos alus (part of CARLSBERG) Pskalnes str. 9, Vilnius Www.vocaco-cola. UAB Syturys-Utenosalus.II UAB "MAXIMA LT" Savanorių pr. 247 LT-02300 Vilnius Www.vocaco-cola. UAB "Savanorių pr. 247 LT-02300 Vilnius Www.maxima.II UAB "Hall LIETUVA" Savanorių pr. 16, 03116 Vilnius Www.maxima.II UAB "Hall LIETUVA" Www.rillit UAB "Hall LIETUVA" Lettuva UAB Naglio g-4A, LT-52307 Kaunas Www.maxima.II WECHEL NEMUNAS, UAB Kalantos g. 83, LT-52005 Kaunas Www.maxima.II UAB "STIKLO GAMINIA" (GLASS LT) Naujoj g-139-3, LT-62175, Alytus Www. stilogaminal.II UAB "STIKLO GAMINIA" (GLASS LT) Naujoj g-139-3, LT-62175, Alytus Www. stilogaminal.II UAB "STIKLO GAMINIA" (GLASS LT) Naujoj g-139-3, LT-62175, Alytus Www. stilogaminal.II UAB "STIKLO GAMINIA" (GLASS LT) Naujoj g-139-3, LT-62175, Alytus Www. stilogaminal.II UAB "STIKLO GAMINIA" (GLASS LT) Naujoj g-139-3, LT-62175, Alytus Www. stilogaminal.II UAB "STIKLO GAMINIA" (GLASS LT) Naujoj g-139-3, LT-62175, Alytus Www. stilogaminal.II UAB "STIRCHOROMO SALIPS Proficial" Talkos ave 106, Kaunas LT-51170 LUMINA T5 UAB "STIRCHOROMO SALIPS Proficial" Talkos ave 106, Kaunas LT-51170 LUMINAT5 LUMINAT6 LUMI	Taikos ave. 96, LT-51178 Kaunas, Lithuania	ELUMA T5	LOGISTICS
JAB "Vinges terminalas" SAULA LED New vingesterminalas" SAULA LED New vingesterminalas" SAULA LED Neuvingesterminalas" SAULA LED SAULA LED SAULA LED SERVICE SAULA LED SERVICE Lavo str. 25, LT-09308 Vilnius SERVICE SAULA LED SERVICE SERVICE SAULA LED SERVICE SERVICE SERVICE SAULA LED SERVICE	Raudondvario str. 131 LT-47501, Kaunas	ELUMA T5	
Mindaugo str. 12, Vilnius LT-03603 www.litrail.l. AB "CITY SERVICE" LOVO str. 25, LT-03908 Vilnius www.cityservice.lt UAB "Syturys-Utenos alus (part of CARLSBERG) Pakalnes str. 9, Vilnius www.syturys.lt, www.utenosalus.lt COCA-COLA HEC LIETUVA, UAB Alytaus gamykla Miskininku str. 19, LT-62200, ALYTUS www.syturys.lt, www.utenosalus.lt COCA-COLA HEC LIETUVA, UAB Alytaus gamykla Miskininku str. 19, LT-62200, ALYTUS swamoriup r. 16, 03116 Vilnius www.maxima.lt UAB "SAWAMALIT" Savanoriup r. 16, 03116 Vilnius www.maxima.lt UAB "SAWAMALIT" Savanoriup r. 16, 03116 Vilnius www.rimilt Lentvario g. 33, LT-02241 Vilnius www.rimilt Lentvario g. 33, LT-02241 Vilnius www.mechelnemunas.lt UAB "STIKLO GAMINIA" (GLASS LT) Naujoji g. 136-3, LT-62275 Alytus www.wkorelita.lt UAB "STIKLO GAMINIA" (GLASS LT) Naujoji g. 136-3, LT-62275 Alytus www.korelita.lt UAB "STIKLO GAMINIA" (GLASS LT) Naujoji g. 136-3, LT-62175, Alytus www.korelita.lt UAB "STIKLO GAMINIA" (GLASS LT) Naujoji g. 136-3, LT-62175, Alytus www.korelita.lt UAB "STIKLO GAMINIA" (GLASS LT) Naujoji g. 136-3, LT-6218, Kaunas www.korelita.lt UAB "STIKLO GAMINIA" (GLASS LT) Naujoji g. 136-3, LT-6218, Kaunas www.korelita.lt UAB "STIKLO GAMINIA" (GLASS LT) Naujoji g. 136-3, LT-6218, Kaunas www.korelita.lt UAB "STIKLO GAMINIA" (GLASS LT) Naujoji g. 136-3, LT-6218, Kaunas www.korelita.lt UAB "STAPA PROFILLIA" UAB "STAPA UAB UAB UAB UAB UAB UAB UAB UAB UAB UA	Verslo g. 11, LT-94102, KLAIPEDA	LUMINA LED SAULA LED LN	
Lovo str. 25, LT-09308 Vilnius www.cityservice.lt UAB Svyturys-Utenos alus (part of CARLSBERG) Pakalines str. 9, Vilnius www.svyturys-Vilnous alus (part of CARLSBERG) Pakalines str. 9, Vilnius www.svyturys-Vilnius www.coca-cola.lt UAB TANAIA LT Savanoriu pr. 247 LT-02300 Vilnius www.coca-cola.lt UAB TANAIA LT Savanoriu pr. 247 LT-02300 Vilnius www.maxim.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.sapa.lt UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.sapa.lt UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius Www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius Www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius Www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius Www.miml.at UAB TANAIA LT Savanoriu pr. 16, 03116 Vilnius Www.miml.at UAB T	Mindaugo str. 12, Vilnius LT-03603	ELUMA T5	RAILWAYS
Pakalnes str. 9, Vilnius www.sryturyst, t., www.utenosalus.lt SKY PANELS LED COCA-COLA HBC LIETUVA, UAB Alytaus gamykla Miskininku str. 19, 1-76-2200, ALYTUS SAULA LED LN Miskininku str. 19, 1-76-2200, ALYTUS SAULA LED LN LUAB "AMXIMA LI" SAVANORU pr. 16, 03116 Vilnius www.maxima.lt LUAB "AIMI LIETUVA" Savanoru pr. 16, 03116 Vilnius www.rmin.lt Lentvario g. 33, LT-02241 Vilnius www.rmin.lt Lentvario g. 33, LT-02241 Vilnius www.mechelmenumas.lt MECHEL NEMUNAS, UAB Kalantos g. 83, LT-52005 Kaunas www.mechelmenumas.lt LUMINA T5 Www.mechelmenumas.lt LUMINA T5 Pelikto Lietuva, UAB Naglio g. 4A, LT-52367 Kaunas www.pelikko.lt UAB "STIKLO GAMINIAI" (GLASS LT) Naujoi) g. 1363, LT-62175, Alytus www.stiklogaminiai.lt LUAB "STIKLO GAMINIAI" (GLASS LT) Naujoi g. 1363, LT-62175, Alytus www.stiklogaminiai.lt LUAB "GAPA PROFILIAI" Taikos ave 106, Kaunas LT-51170 Waww.sapa.lt LUAB "GAPA PROFILIAI" Taikos ave 106, Kaunas LT-51170 Waww.sapa.lt LUAB "SAPA PROFILIAI" Taikos ave 106, Kaunas LT-51170 Waww.sapa.lt LUAB "DD Lietuva" LUAB "DD Lietuva" LUAB "DD Lietuva" Liepkalnio g. 180, Vilniaus m., Vilnius www.ricarton.com UAB "Grigiškės" Vilniaus g. 10, Grigiškės, LT-27101 Vilnius www.my.dpid.lt UAB "Grigiškės, LT-27101 Vilnius www.my.dpid.lt UAB "Grigiškės, LT-27101 Vilnius www.my.dpid.lt UAB "STIKLO SAULA ED Waww.lavisa.lt UAB "Stansefabrikken" UAB "Stansefabrikken" LUAB "Stansefabrikken" LUAB "Stansefabrikken" LUAB "Stansefabrikken" LUAB "Grigiškės, LT-27104 Vilnius www.salvisa.lt UAB "Stansefabrikken" LUAB "Stansefabrikken" LUAB "Stansefabrikken" LUAB "Stansefabrikken" LUAB "Stansefabrikken" LUAB "Stansefabrikken" LUAB "BARDUVA" Liepkalnio g. 16, I, Vilnius LT-02120, Lietuva www.barduva.eu UAB "BARDUVA" Liepkalnio pl. 192a, LT-47188 Kaunas ELUMA LED Www.barduva.eu UAB "BARDUVA" Liepkalnio pl. 129a, LT-47188 Kaunas ELUMA LED PD	Lvovo str. 25, LT-09308 Vilnius	T8-T5 adaptors	SERVICE
COCA-COLA HBC LIET UVA, UAB Alylaus garnykia kiskininku st. 19, LT-62200, ALYTUS SAULA LED LN WWW.coca-cola.lt UAB "MAXIMA LT" Savanority pr. 247 LT-02300 Vilnius WWW.maxima.lt Ta-T5 adaptors Ta-T5 adaptors Ta-T5 adaptors Savanority pr. 16, 03116 Vilnius Ta-T5 adaptors Ta-T5 adaptors Ta-T5 adaptors Savanority pr. 16, 03116 Vilnius Ta-T5 adaptors Ta-T5 adaptors Ta-T5 adaptors Savanority pr. 16, 03116 Vilnius Ta-T5 adaptors Ta-T5 adaptors Ta-T5 adaptors Savanority pr. 16, 03116 Vilnius Ta-T5 adaptors Www.mimi.lt UAB	Pakalnes str. 9, Vilnius	ELUMA LED ZL	DEVEDACE
Savanoriu pr. 247 LT-02300 Vilnius Www.maxima.it UAB "RIMI LIETUVA" Savanoriu pr. 16, 03116 Vilnius Www.maxima.it UAB _ FALINK" Lentvario g. 33, LT-02221 Vilnius Www.liki.it UAB _ PALINK" Lentvario g. 33, LT-0205 Kaunas Www.liki.it MECHEL NEMUNAS, UAB Kalantos g. 83, LT-52005 Kaunas Www.mechelnemunas.it UAB _ STIKLO GAMINIAI" (GLASS LT) Naujoi g. 136-3, LT-62217 Kaunas Www.pelikko.it UAB _ STIKLO GAMINIAI" (GLASS LT) Naujoi g. 136-3, LT-62217 Kaunas Www.stiklogaminiai.it UAB _ STIKLO GAMINIAI" (GLASS LT) Naujoi g. 136-3, LT-62175, Alytus Www.stiklogaminiai.it UAB _ SAPA PROFILIAI" Taikos ave 106, Kaunas LT-51170 Taikos ave 107, LT-51218, Kaunas Www.aksa.it UAB _ DOMINARI SOFA" Klaipėdos g. 147A, LT-37373 Panevėžys Www.dominari.it UAB _ TOMINARI SOFA" Klaipėdos g. 147A, LT-37373 Panevėžys Www.dominari.it UAB _ TOMINARI SOFA" Klaipėdos g. 147A, LT-37373 Panevėžys Www.dominari.it UAB _ TOMINARI SOFA" Klaipėdos g. 1974, LT-2189 Vilnius Www.dominari.it UAB _ TOMINARI SOFA" Klaipėdos g. 1974, LT-30270, Visaginas Www.mitcarton.com UAB _ Tomina	Miskininku str. 19, LT-62200, ALYTUS		DEVERAGE
Savanorių pr. 16, 03116 Vilnius Www.rimi.tt T8-T5 adaptors T8-T5 adaptors Www.rimi.tt Lentvario g. 33, LT-02241 Vilnius Www.rimi.tt Lentvario g. 33, LT-02241 Vilnius Www.rimi.tt Lentvario g. 33, LT-02005 Kaunas Www.rimi.th Lentvario g. 33, LT-02005 Kaunas Www.mchelnemunas.tt Lumina T5 Www.mchelnemunas.tt Lumina T5 Www.mchelnemunas.tt Lumina T5 Www.peikko.tt Lumina T6 Www.peikko.tt Lumina T5 Www.peikko.tt Lumina T6 Www.stiklogaminiai.it Lumina T5 Www.stiklogaminiai.it Lumina T6 Www.stiklogaminiai.it Lumina T5 Www.korelita.lt Lumina LT-51170 Lumina T5 Www.korelita.lt Lumina LT-51170 Lumina T6 Www.korelita.lt Lumina LT-51170 Www.sapa.lt A8 "AKSA" ELUMA T5 T8-T5 adaptors Www.korelita.lt Lumina LT-51170 Lumina T5 Www.sapa.lt Lumina LT-51170 Lumina T5 Www.sapa.lt Lumina LT-51170 Www.sapa.lt Lumina LT-51170 Lumina T5 Www.sapa.lt Lumina LT-51218, Kaunas Lumina Lumin	Savanorių pr. 247 LT-02300 Vilnius		
Lentvario g. 33, LT-02241 Vilnius www.iki.lt MECHEL NEMUNAS, UAB Kalantos g. 83, LT-52005 Kaunas www.mchelnemunas.lt Peikko Lietuva, UAB Naglio g. 4A, LT-52367 Kaunas www.peikko.lt UAB "STIKLO GAMINIAI" (GLASS LT) Naujoji g. 136-3, LT-62175, Alytus www.stiklogaminiai.lt UAB "KORELITA" Pramones pr. 4, LT-51329 Kaunas www.korelita.lt UAB "SAPA PROFILIAI" Taikos ave 106, Kaunas LT-51170 www.sapal.nt UAB "AKSA" Elektrenu str.10, LT-51218, Kaunas www.aksa.lt UAB "DOMINARI SOFA" Klaipėdos g. 147A, LT-37373 Panevėžys www.dominari.lt UAB "MTL spaustuvė" Dariaus ir Girėno g. 99, LT-02189 Vilnius www.mmltearton.com UAB "DPD Lietuva" Liepkalnio g. 180, Vilniaus m., Vilnius www.dpd.lt UAB "Grigiškės" Vilniaus g. 190, Vilniaus m., Vilnius www.grigiskes.lt UAB "VISAGINO LINIJA" Pramones g. 4, Karly k. LT-30270, Visaginas www.sapa.lt UAB "Stansefabrikken" Pašiles g. 10, LT-20194 Ukmergė http://www.stansefabrikken.lt UAB "Stansefabrikken.lt UAB "BARDUVA" Liepkalnio g. 1, LT-20194, LT-02120, Lietuva www.barduva.eu UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "BARDUVa" Liepkalnio g. 61, Vilnius LLOM LED Www.www.cocwood.eu UAB "BARDUVa" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Barbouva" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Barbouva" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Barbouva" Liepkalnio gl. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Barbouva" Liepkalnio gl. 61, Vilnius LT-02120, Lietuva www.barduva.eu	Savanorių pr. 16, 03116 Vilnius		RETAIL
Kalantos g. 83, LT-52005 Kaunas www.mechelnemunas.lt Peikko Lietuva, UAB Naglio g. 4A, LT-52367 Kaunas www.peikko.lt UAB "STIKLO GAMINIAI" (GLASS LT) Naujoji g. 136-3, LT-62175, Alytus www.stiklogaminiai.lt UAB "KORELITA" Pramonės pr. 4, LT-51329 Kaunas www.koreifia.lt UAB "KORELITA" Pramonės pr. 4, LT-51329 Kaunas www.koreifia.lt UAB "SPAP RPGFILIAI" Taikos ave 106, Kaunas LT-51170 www.sapa.lt AB "AKSA" Elektrenu str.10, LT-51218, Kaunas www.aksa.lt UAIB "DOMINARI SOFA" Klaipedos g. 147A, LT-37373 Panevėžys www.dominari.lt UAB "DOMINARI SOFA" Klaipedos g. 147A, LT-37373 Panevėžys www.dominari.lt UAB "DPD Lietuva" Liepkalnio g. 180, Vilniaus m., Vilnius www.dpd.lt UAB "BO, Grigiškės, LT-27101 Vilnius www.dpd.lt UAB "Grigiškės" Vilniaus g. 10, Grigiškės, LT-27101 Vilnius www.grigiskes.lt UAB "Lavisos koncernas" Sukilėlių pr. 20, LT-50157 Kaunas www.lavisa.lt UAB "Stansefabrikken" Pašilės g. 10, LT-20194 Ukmergė http://www.stansefabrikken.lt UAB "Sansefabrikken.lt UAB "Sansefabrikken.lt UAB "Sansefabrikken.lt UAB "Sansefabrikken.lt UAB "Ecowood" Vilkija, LT-54222 Kauno r. www.cowood.eu UAB "BARDUVa" Liepkalnio g. 61, Vilnius LT-02120, Lietuva ww.barduva.eu UAB "BARDUVa" Liepkalnio g. 61, Vilnius LT-02120, Lietuva ww.barduva.eu UAB "Fazer Lietuva" Raudondvario pi. 129a, LT-47188 Kaunas ELUMA LED PD	Lentvario g. 33, LT-02241 Vilnius	T8-T5 adaptors	
Naglio g. 4A, LT-52367 Kaunas www.peikko.lt UAB "STIKLO GAMINIAI" (GLASS LT) Naujoji g. 136-3, LT-62175, Alytus www.stiklogaminiai.lt UAB "KORELITA" Pramones pr. 4, LT-51329 Kaunas www.korelita.lt UAB "SAPA PROFILIAI" Taikos ave 106, Kaunas LT-51170 www.sapa.lt AB "AKSA" Elcima tr. 10, LT-51218, Kaunas www.korelita.lt UAB "SAPA PROFILIAI" Taikos ave 106, Kaunas LT-51170 www.sapa.lt AB "AKSA" Elciktrenu str.10, LT-51218, Kaunas www.aksa.lt UAB "DOMINARI SOFA" Klaipedos g. 147A, LT-37373 Panevėžys www.dominari.lt UAB "MTL spausstuvė" Dariaus ir Gireno g. 99, LT-02189 Vilnius www.mtlcarton.com UAB "DPD Lietuva" Liepkalnio g. 180, Vilniaus m., Vilnius www.dpd.lt UAB "Cinjiškės" Vilniaus g. 10, Grigiškės, LT-27101 Vilnius www.grigiškės.lt UAB "Lavisos koncernas" Sukilelių pr. 20, LT-50157 Kaunas www.lavisa.lt UAB "Stansefabrikken" Pramonės g. 4, Karlų k. LT-30270, Visaginas www.sba.lt UAB "Stansefabrikken" Pašilės g. 10, LT-20194 Ukmergė http://www.stansefabrikken.lt UAB "Stansefabriken.lt UAB "UB UB UB UB UB UB UB UB U	Kalantos g. 83, LT-52005 Kaunas	LUMINA T5	
Naujoji g. 136-3, LT-62175, Alytus www.stiklogaminiai.lt UAB "KORELITA" Pramonės pr. 4, LT-51329 Kaunas www.korelita.lt UAB "SAPA PROFILIAI" Taikos ave 106, Kaunas LT-51170	Naglio g. 4A, LT-52367 Kaunas	LUMINA T5	
Pramonės pr. 4, LT-51329 Kaunas www.korelita.lt UAB "SAPA PROFILIAI" Taikos ave 106, Kaunas LT-51170	Naujoji g. 136-3, LT-62175, Alytus	ELUMA T5	
UAB "AFAP RPCFILIAI" Taikos ave 106, Kaunas LT-51170 www.sapa.lt AB "AKSA" Elektrenu str.10, LT-51218, Kaunas www.aksa.lt UAB "DOMINARI SOFA" Klaipėdos g. 147A, LT-37373 Panevėžys www.dominari.lt UAB "MTL spaustuvė" Dariaus ir Girėno g. 99, LT-02189 Vilnius www.mtlcarton.com UAB "DPD Lietuva" Liepkalnio g. 180, Vilniaus m., Vilnius www.dpd.lt UAB "Grigiškės" Vilniaus g. 10, Grigiškės, LT-27101 Vilnius www.grigiskes.lt UAB "Lavisos koncernas" Sukilėlių pr. 20, LT-50157 Kaunas www.lavisa.lt UAB "VISAGINO LINIJA" Pramonės g. 4, Karlų k. LT-30270, Visaginas sww.sa.lt UAB "Silutės durpės" Siloių g. 2, Traksėdžiai, LT-99104 Šilutės r. www.klasmann-deilmann.com UAB "Ecowood" Vilkija, LT-54222 Kauno r. www.klasmann-deilmann.com UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas ELUMA LED PD	Pramonės pr. 4, LT-51329 Kaunas	T8-T5 adaptors	
Elektrenu str.10, LT-51218, Kaunas www.aksa.lt UAB "DOMINARI SOFA" Klaipédos g. 147A, LT-37373 Panevėžys www.dominari.lt UAB "MTL spaustuvė" Dariaus ir Girėno g. 99, LT-02189 Vilnius www.mtlcarton.com UAB "DPD Lietuva" Liepkalnio g. 180, Vilniaus m., Vilnius www.dpd.lt UAB "Grigiškės" Vilniaus g. 10, Grigiškės, LT-27101 Vilnius www.grigiskes.lt UAB "Lavisos koncernas" Sukilėlių pr. 20, LT-50157 Kaunas www.lavisa.lt UAB "VISAGINO LINIJA" Pramonės g. 4, Karlų k. LT-30270, Visaginas www.sba.lt UAB "Stansefabrikken" Pašilės g. 10, LT-20194 Ukmergė http://www.stansefabrikken.lt UAB "Silutės durpės" Šilojų g. 2, Traksėdžiai, LT-99104 Šilutės r. www.klasmann-deilmann.com UAB "Ecowood" Vilkija, LT-54222 Kauno r. www.ecowood.eu UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas ELUMINA T5 LUMINA LED LUMINA LED LUMINA LED LUMINA LED ELUMA LED ELUMA LED	Taikos ave 106, Kaunas LT-51170	LUMINA T5	
UAB "MTL spaustuve" Dariaus ir Girėno g. 99, LT-02189 Vilnius www.dominari.lt UAB "MTL spaustuve" Dariaus ir Girėno g. 99, LT-02189 Vilnius www.mtlcarton.com UAB "DPD Lietuva" Liepkalnio g. 180, Vilniaus m., Vilnius www.dpd.lt UAB "Grigiškės" Vilniaus g. 10, Grigiškės, LT-27101 Vilnius www.grigiskes.lt UAB "Lavisos koncernas" Sukilėlių pr. 20, LT-50157 Kaunas www.lavisa.lt UAB "VISAGINO LINIJA" Pramonės g. 4, Karlų k. LT-30270, Visaginas www.sba.lt UAB "Stansefabrikken" Pašilės g. 10, LT-20194 Ukmergė http://www.stansefabrikken.lt UAB "Silutės durpės" Šilojų g. 2, Traksėdžiai, LT-99104 Šilutės r. www.klasmann-deilmann.com UAB "Ecowood" Vilkija, LT-54222 Kauno r. www.ecowood.eu UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas ELUMA LED PD	Elektrenu str.10, LT-51218, Kaunas	LUMINA T5	
Dariaus ir Giréno g. 99, LT-02189 Vilnius www.mtlcarton.com UAB "DPD Lietuva" Liepkalnio g. 180, Vilniaus m., Vilnius www.dpd.lt UAB "Grigiškės" Vilniaus g. 10, Grigiškės, LT-27101 Vilnius www.grigiskės.lt UAB "Lavisos koncernas" Sukilėlių pr. 20, LT-50157 Kaunas www.lavisa.lt UAB "VISAGINO LINIJA" Pramonės g. 4, Karlų k. LT-30270, Visaginas www.sba.lt UAB "Stansefabrikken" Pašilės g. 10, LT-20194 Ukmergė http://www.stansefabrikken.lt UAB "Silutės durpės" Šilojų g. 2, Traksėdžiai, LT-99104 Šilutės r. www.klasmann-deilmann.com UAB "Ecowood" Vilkija, LT-54222 Kauno r. www.ecowood.eu UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas ELUMA LED PD	Klaipėdos g. 147A, LT-37373 Panevėžys	LUMINA T5	
Liepkalnio g. 180, Vilniaus m., Vilnius www.dpd.lt UAB "Grigiškės" Vilniaus g. 10, Grigiškės, LT-27101 Vilnius Www.grigiskės.lt UAB "Lavisos koncernas" Sukilėlių pr. 20, LT-50157 Kaunas Www.lavisa.lt UAB "VISAGINO LINIJA" Pramonės g. 4, Karlų k. LT-30270, Visaginas Www.sba.lt UAB "Stansefabrikken" Pašilės g. 10, LT-20194 Ukmergė http://www.stansefabrikken.lt UAB "Šilutės durpės" Silojų g. 2, Traksėdžiai, LT-99104 Šilutės r. Www.klasmann-deilmann.com UAB "Ecowood" Vilkija, LT-54222 Kauno r. Www.ecowood.eu UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva Www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas ELUMA LED PD	Dariaus ir Girėno g. 99, LT-02189 Vilnius	SAULA T5	
Vilniaus g. 10, Grigiškės, LT-27101 Vilnius www.grigiskes.lt UAB "Lavisos koncernas" Sukilėlių pr. 20, LT-50157 Kaunas www.lavisa.lt UAB "VISAGINO LINIJA" Pramonės g. 4, Karlų k. LT-30270, Visaginas sww.sba.lt UAB "Stansefabrikken" Pašilės g. 10, LT-20194 Ukmergė http://www.stansefabrikken.lt UAB "Šilutės durpės" Šiloių g. 2, Traksėdžiai, LT-99104 Šilutės r. www.klasmann-deilmann.com UAB "Ecowood" Vikija, LT-54222 Kauno r. www.ecowood.eu UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas ELUMA LED PD	Liepkalnio g. 180, Vilniaus m., Vilnius	SAULA T5	PRODUCTION
Sukilėlių pr. 20, LT-50157 Kaunas www.lavisa.lt UAB "VISAGINO LINIJA" Pramonės g. 4, Karlų k. LT-30270, Visaginas www.sba.lt UAB "Stansefabrikken" Pašilės g. 10, LT-20194 Ukmergė http://www.stansefabrikken.lt UAB "Šilutės durpės" Šilojų g. 2, Traksėdžiai, LT-99104 Šilutės r. www.klasmann-deilmann.com UAB "Ecowood" Vilkija, LT-54222 Kauno r. www.ecowood.eu UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas ELUMA LED PD	Vilniaus g. 10, Grigiškės, LT-27101 Vilnius	LUMINA LED	
Pramonės g. 4, Karlų k. LT-30270, Visaginas www.sba.lt UAB "Stansefabrikken" Pašilės g. 10, LT-20194 Ukmergė http://www.stansefabrikken.lt UAB "Šilutės durpės" Silojų g. 2, Traksėdžiai, LT-99104 Šilutės r. www.klasmann-deilmann.com UAB "Ecowood" Vilkija, LT-54222 Kauno r. www.ecowood.eu UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas ELUMA LED PD	Sukilėlių pr. 20, LT-50157 Kaunas	LUMINA T5	
Päšilės g. 10, LT-20194 Ukmergė http://www.stansefabrikken.lt UAB "Šilutės durpės" Šiloių g. 2, Traksėdžiai, LT-99104 Šilutės r. www.klasmann-deilmann.com UAB "Ecowood" Vilkija, LT-54222 Kauno r. www.ecowood.eu UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas ELUMA LED PD	Pramonės g. 4, Karlų k. LT-30270, Visaginas	SAULA T5	
Šilojų g. 2, Traksėdžiai, LT-99104 Šilutės r. www.klasmann-deilmann.com UAB "Ecowood" VIKIJa, LT-54222 Kauno r. ELUMA LED Www.ecowood.eu UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas ELUMA LED PD	Pašilės g. 10, LT-20194 Ukmergė	SAULA T5	
Vilkija, LT-54222 Kauno r. www.ecowood.eu UAB "BARDUVA" Liepkalnio g. 61, Vilnius LT-02120, Lietuva www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas	Šilojų g. 2, Traksėdžiai, LT-99104 Šilutės r.		
Liepkalnio g. 61, Vilnius LT-02120, Lietuva ELUMA LED www.barduva.eu UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas ELUMA LED PD	Vilkija, LT-54222 Kauno r.	ELUMA LED	
Raudondvario pl. 129a, LT-47188 Kaunas ELUMA LED PD	Liepkalnio g. 61, Vilnius LT-02120, Lietuva	ELUMA LED	
	Raudondvario pl. 129a, LT-47188 Kaunas	ELUMA LED PD	

LITHUANIA

LITHUANIA		
COMPANY	PRODUCTS	INDUSTRY
UAB "Fazer Lietuva" Raudondvario pl. 129a, LT-47188 Kaunas www.fazer.lt	ELUMA LED PD	
UAB "Baltijos Brasta" Palemono g. 7b, LT-52158 Kaunas www.baltijosbrasta.lt	ELUMA LED PD	
UAB JUBANA Gamyklos g. 45,LT-89103 Mažeikiai www.jubana.lt	ELUMA LED PD	
UAB "Liningas" Pramonès g. 4, LT- 51329 Kaunas www.liningas.lt	ELUMA LED PD	
UAB "Samsonas" Europos prospektas 89, LT-46333 Kaunas www.samsonas.lt	ELUMA LED PD	
UAB "Fasa" Stoties g. 10, LT-68112, Marijampolė www.fasa.lt	SAULA LED LN	PRODUCTION
www.randers-reb.lt	ELUMA LED PD	
www.snaige.lt	SAULA LED LN	
info@liutukas.lt	ELUMA LED PD	
www.grigeo.lt	ELUMA LED PD	
UAB "Albright Lietuva" Kretainio g. 4, LT-94103 Klaipėda www.albrightinternational.com	ELUMA LED PD	
www.agrokoncernas.lt	SAULA LED LN	AGRO
UAB "Kaunas Aircraft Maintenance Services" (Ryanair) Oro Uosto g. 4, Karmėlava, LT-54460 Kauno r. www.kams.lt	SAULA LED LN	AIRPORT
UAB "Ambertonas" Taikos pr. 98, LT-51177 Kaunas www.ambertonas.lt	ELUMA LED PD	LOGISTICS
UAB "Lavisos LEZ terminalas" Terminalo g. 6, Biruliškių km, Kauno raj., LT-54469 www.lez-terminalas.lt	SAULA LED LN ELUMA LED PD	
HAMPIDJAN BALTIC Pakruojo g. 34, Šiauliai 76126 www.hampidjan.is	SAULA LED LN	PRODUCTION
PEIKKO LIETUVA, UAB R. Kalantos g. 49, Kaunas 52303 www.peikko.lt	LUMINA LED LUMINA SAULA LED LN	
VOLFAS ENGELMAN, UAB Kaunakiemio g. 2, LT-44354 Kaunas www.volfasengelman.lt	ELUMA LED ZL	BREWERY
www.intercars.lt	ELUMA LED PD	WHOLESALE
UAB "Bennet distributors"	LUMINA T5	
www.novameta.lt	SAULA LED LN	
www.arimex.lt	ELUMA LED ZL	
www.mantinga.lt	ELUMA LED ZL	PRODUCTION
UAB "Camira fabrics" Žemaičių g. 47, Ariogala, LT-60252 Raseinių r. www.camirafabrics.com	ELUMA LED ZL SAULA LED LN	
UAB "Kaefer" Ringuvos g. 65A, LT-45245 Kaunas www.termoizola.lt	ELUMA LED ZL	
Šiaulių teniso mokykla, Všį	SAULA LED LN	TENNIS HALL
UAB "Kauno vaisių ir daržovių prekyba"	ELUMA	FOOD
UAB "Spaudos kontūrai" Pašilaičių k., Zujūnų sen., LT-14158 Vilniaus r. www.s-k.lt	SAULA LED LN	PRINTING HOUSE
UAB "Skirlita" Kauno g. 3-2, Miklusėnai, LT-62461 Alytaus r. www.apziura.lt	SKY PANEL ELUMA	SERVICES

POLAND

POLAND			
COMPANY	PRODUCTS	INDUSTRY	
INS Lighting Reymonta 56, 80-290 Gdańsk www.inslighting.pl	ALL PRODUCTS	DISTRIBUTION	
TELMEX Sp. Z o.o. UI. Gdańska 22, 12-200 Pisz www.telmex.com.pl	SAULA LED		
ADAMS Ul. Giżycka 5, 11-700 Mrągowo www.adams.com.pl	SAULA T5 SAULA LED		
GLOBMETAL Ul. Drowcowa 56, 76-004 Sianów www.globmetal.eu	LUMINA T5		
Dovista sp. z o.o. Wędkowy 83-115 Swarożyn www.sanitex.eu	T8-T5 adaptors		
www.kapeo.com.pl	ELUMA T5		
ALLTEAMS Abrahama 10, 84-300 Lębork www.alteams.com	SAULA T5		
SATEL sp. z o.o. Ul. Budowlanych 66 , 80-298 Gdańsk www.satel.pl	T8-T5 adaptors	PRODUCTION	
GREINER PACKAGING sp. Z o.o. Al.XX-lecia 54, 96-515 Teresin www.greiner-gpi.com	SAULA LED ELUMA LED ZL		
CP Glass S.A. Oddział Huta Szkła "Orzesze" ul. Gliwicka 59, 43-180 Orzesze www.hso.pl	SAULA LED LN XT		
LUBAWA S.A. ul. Waryńskiego 32-36, 86-300 Grudziądz www.lubawa.com.pl	ELUMA LED SKY PANEL LED		
Wojskowe Zakłady Uzbrojenia S.A. Parkowa 42, 86-300 Grudziądz, Poland www.wzu.pl	SAULA LED		
Federal - Mogul Gorzyce Sp. z o.o. ul. Odlewników 52, 39 - 432 Gorzyce Polska www.wzu.pl	SAULA LED SAULA LED XT ELUMA LED		
BLACK RED WHITE S.A. ul. Krzeszowska 63, 23-400 Biłgoraj www.brw.com.pl	SAULA LED ELUMA LED ZL ECOLINE LED		
DAJAR Sp. z o.o. ul. Połtawska 6, 75-072 Koszalin http://www.dajar.pl	ELUMA LED ZL SAULA LED		
KORNIX Sp. z o.o. ul. Kościerska 18 83-250 Skarszewy	LUMINA LED	DISTRIBUTION	
MAZURY Sp. z o.o. ul. Przemysłowa 8, 14-100 Ostróda www.ostmazury.pl	SAULA LED LN		
CONVEX-GLASS Sp. z o.o. Chmielek 204B, 23-412 Łukowa www.convexglass.pl	ELUMA LED ZL		
TREFL S.A Plac Dwóch Miast 1, 81-731 Sopot www.trefl.com	ELUMA LED ZL SAULA LED LN		
ZAKŁAD PRODUKCJI OPAKOWAŃ KARTON-PAK S.A.			
ul. Hutnicza 10-12, 67-100 Nowa Sól www.kartonpak.pl	ECOLINE LED	PRODUCTION	
SERWISTAL Sp. z o.o. ul. Dojazdowa 2a 19-300 Elk www.serwistal.pl	LUMINA LED		
ORISTO Sp. z o.o. Montowo 59, 13-324 Grodziczno www.oristo.pl	ECOLINE LED ZL ELUMA LED		
SIM Gdynia Holding ul. Rewerenda 7 80-209 Chwaszczyno www.simgdynia.eu	ECOLINE LED ZL ELUMA LED SKY PANEL LED		
InBet Sp. z o.o. ul. Przemysłowa 10 83-050 Kolbudy www.inbet.com.pl	RADIUS LED		
KRISPAUL ul. Do studzienki 31 80-227 Gdańsk www.krispaul.pl	ZL ELUMA LED SKY PANEL LED	PRINTING HOUSE	

COMPANY	PRODUCTS	INDUSTRY	
VOLVO GROUP TRUCK CENTER ul. Szwedzka 9 32-050 Skawina	ELUMA LED ZL	TRUCK WORKSHOP	
P.P.H. KROS Sp. z o.o. Iłownica 3 83-412 Głodowo kros.com.pl	SAULA LED	FOOD INDUSTRY	
H+H Polska Sp. z o.o. ul. Kupiecka 6, 03-046 Warszawa HplusH.pl	SAULA LED XT ZL ELUMA LED		
LUBIANA S.A. 83-407 Łubiana www.lubiana.com.pl	ZL ELUMA LED SAULA LED	PRODUCTION	
ETOS Sp. z o.o. ul. Bysewska 23, 80-298 Gdańsk www.etos.pl	ZL ELUMA LED	DISTRIBUTION	
UNILEVER POLSKA S.A. ul. Józefa Ignacego Kraszewskiego 20 85-240 Bydgoszcz	SAULA LED		
DR. OETKER SP. Z O.O. ul. Dr. Augusta Oetkera 26 84-103 Łebcz	SAULA LED XT		
DROBEX SP. Z O.O. ul. Powstańców 19 86-050 Solec Kujawski www.drobex.com.pl	ZL ELUMA LED	FOOD INDUSTRY	
MIELEWCZYK SP. Z O.O. ul. Podgórna 3 83-332 Dzierżążno www.mielewczyk.pl	ZL ELUMA LED SAULA LED INOX SAULA LED		

GERMANY

GERMANY		
COMPANY	PRODUCTS	INDUSTRY
RMBH GmbH Steinweg 3-5, 91567 Herrieden, GERMANY www.rmbh.de	LED PRODUCTS	DISTRIBUTION
Weisert & Daur GmbH & Co. KG Benzstraße 9, 74076 Heilbronn www.weisert-daur.de	LUMINA LED LN	PACKING
Grafschafter Gymnasium Bankstraße 20, 47441 Moers, Germany www.grafschafter-gymnasium.de	SAULA LED LN	GYMNASIUM
Kessler & Co. GmbH & Co. KG Hüttlinger Str. 18-20, D-73453 Abtsgmünd www.kessler-axles.de	LUMINA LED LN	
HORSCH Maschinen GmbH Sitzenhof 1, 92421 Schwandorf www.horsh.com	LUMINA LED LN SAULA LED LN	AUTOMOTIVE
Johann Hoefer & Sohn GmbH & Co. KG Balbiererstraße 30, 90763 Fürth, Germany www.hoefer-und-sohn.de	SAULA LED LN	
Backhaus Grimminger GmbH Heimstettener Straße 1 85599 Parsdorf	LUMINA LED LN	PRODUCTION
CURTISS-WRIGHT INDUSTRIAL GROUP Schleissheimer Str. 91A, 85748 Garching, Germany	SAULA LED LN	
Linde Gas Vertriebspartner Technische Gase - Spedition Wüst GmbH & Co. KG Lehenwiesenweg 31, 91781 Weißenburg in Bayern, Germany	LUMINA LED LN	LOGISTICS
GIMA Gipser- und Malerbedarf GmbH & Co Groß- und Einzelhandels KG Windmühle 11, 91567 Herrieden, Germany	LUMINA LED LN	RETAIL
Münster Therme Münsterstraße 13, 40477 Düsseldorf, Germany www.baeder-duesseldorf.de	ELUMA LED ZL	SERVICES
Ebalta Kunststoff GmbH Rothenburg ob der Tauber, 91541 Rothenburg ob der Tauber, Germany www.ebalta.de	LUMINA LED LN	
Vogel & Sohn GmbH & Co.KG Hardtstraße 22, 91522 Ansbach, Germany www.schrott-vogel.de	SAULA LED LN LUMINA LED LN	PRODUCTION
Schirmer Galvanotechnik GmbH Am Kiefernschlag 18, 91126 Schwabach, Germany www.schirmer-galvanik.de	SAULA LED LN	
MAN Truck & Bus - Nuremberg plant Vogelweiherstraße 33, 90441 Nürnberg, Germany www.mantruckandbus.com	SAULA LED LN LUMINA LED LN	AUTOMOTIVE
Liebherr-MCCtec Rostock GmbH Liebherrstraße 1, 18147 Rostock, Germany www.liebherr.com	ELUMA LED ZL	PRODUCTION
Düsseldorf International Airport Flughafenstraße 105, 40474 Düsseldorf www.dus.com	SAULA LED LN	AIRPORT
Bädergesellschaft Düsseldorf mbH Kettwiger Straße 50 40233 Düsseldorf	SAULA LED LN	AQUA PARK

SLOVENIA

COMPANY	PRODUCTS	INDUSTRY
Kostroj Strojegradnja d.o.o. Tovarniška cesta 2, 3210 Slovenske Konjice, Slovenia www.kostroj.com	LUMINA T5	
AquafilSLO d.o.o. Letaliska Cesta, 15 – 1001 Ljubljana – SLOVENIA www.aquafil.com	SAULA LED LN	
ALPINA SHOES FACTORY Strojarska ulica 2, 4226 Žiri www.alpina.si	SAULA LED LN ELUMA LED ZL RADIUS LED ST	
SAVATECH, d.o.o. Industrial Rubber Products and Tyres Skofjeloška c. 6, SI-4000 Kranj, Slovenia www.savatech.eu	ELUMA LED PD	
Itw Metalflex, d.o.o. Poljubinj 89e, 5220 Tolmin, Slovenia www.itwmetalflex.com	SAULA LED LN SKY PANEL LED	
Unior kovaška industrija d.d. Kovaška cesta 10, 3214 Zreče, Slovenia www.unior.si	SAULA LED LN	PRODUCTION
Sij Acroni d.o.o. Cesta Borisa Kidriča 44, 4270 Jesenice, Slovenia www.sij.acroni.si	SAULA LED LN	
Etiketa, tiskarna, d.d. Industrijska ulica 6, 4226 Žiri, Slovenia www.etiketa.si	EUMA LED ZL	
Goričane tovarna papirja Medvode, d.d. Ladja 10, 1215 Medvode, Slovenia www.goricane.si	EUMA ZL T5	
Muflon, družba za usposabljanje in zaposlovanje invalidov, d.o.o. Stationery store in Radeče, Slovenia	ELUMA LED PD	
Papirnica Vevče d.o.o. 1261 Ljubljana - Dobrunje, Slovenia www.brigl-bergmeister.com	ELUMA LED PD	
Iskra ISD d.o.o. Savska loka 4, 4000 Kranj, Slovenia www.iskra-isd.si	ELUMA LED PD	
Lipar, proizvodno in trgovsko podjetje, d.o.o. Lahovče 31, 4207 Cerklje na Gorenjskem, Slovenia www.lipar.si	SAULA LED LN	RETAIL
Goodyear Dunlop Sava Tires, proizvodnja pnevmatik, d.o.o Skofjeloška cesta 6, 4000 Kranj, Slovenia www.sava-tires.si	SAULA LED LN ELUMA LED PD	LOGISTICS
Tkk tovarna kemičnih izdelkov in proizvodnja krede Srpenica d.d. Srpenica 1, 5224 Srpenica, Slovenia www.tkk.si	ELUMA LED PD	PRODUCTION
Maksim D.O.O. Bežigrajska cesta 6, 3000 Celje, Slovenia www.maksim.si	SAULA LED LN, RADIUS, ELUMA ZL, SKY PANEL	PRODUCTION
ETERNIT D.O.O. Anhovo 9, 5210 Deskle www.esal.si	LUMINA LED LN	LUMINA LED LN

CROATIA

COMPANY	PRODUCTS	INDUSTRY
CALLIGARIS D.O.O. MAKSIMIRSKA 112, 10020 ZAGREB, Croatia www.calligaris.co.uk	SAULA LED LN ELUMA LED PD	PRODUCTION
Mundus Viridis d.o.o. Grabić 17, Gradec 10340, Vrbovec www.mundus-viridis.hr	LUMINA LED LN ELUMA LED ZL RADIUS LED ST	PRODUCTION
Brenta d.o.o. Klenovec Humski 89/1, 49231, Hum na Sutli www.brenta.hr	SAULA LED LN, ELUMA ZL, SKY PANELS	PRODUCTION
Town Krapina	RADIUS LED ST	MUNICIPALITY
Prostoria Pustodol Začretski 19G 49223 Sv. Križ Začretje www.prostoria.eu	SAULA LED LN	PRODUCTION

DENMARK

DEMINALIK		
COMPANY	PRODUCTS	INDUSTRY
CANTOR LIGHT DESIGN Østerbrogade 226 DK-2100 København Danmark www.cantorlightdesign.dk	ALL LED PRODUCTS	DISTRIBUTION
Ecofoss ApS Elmevej 8, Glyngøre (Jamohuset), 7870 Roslev www.ecofoss.dk	ALL LED PRODUCTS	
Rørvig City Municipality	RON LED SAULA LED LN SAULA LED LP	MUNICIPALITY BUILDINGS
Valby-Hallen Julius Andersens Vej 3, 2450 København SV, Denmark	SAULA LED LN	SPORT ARENA

SERBIA

COMPANY	PRODUCTS	INDUSTRY
Peštan d.o.o. Put 1300 Kaplara 189, Aranđelovac 34301 www.pestan.net	LUMINA LED LN ELUMA LED ZL	PRODUCTION
TOWN BABUŠNICA	RADIUS LED ST	MUNICIPALITY
Michelin Srbija Nikole Pašića 213, Pirot 18300, Serbia www.tigar-tyres.com	SAULA LED LN	PRODUCTION
Termoprodukt RS-1 DOO Marka Aurelija bb, 22000 Sremska Mitrovica www.termoprodukt.com	SAULA LED LN, ELUMA ZL, SKY PANELS	PRODUCTION
Rollo Doors doo Drage Todorovic, Kragujevac, Serbia www.rollodoors.com	ELUMA ZL	PRODUCTION

ESTONIA

COMPANY	PRODUCTS	INDUSTRY
Rimi Eesti Food AS Põrguvälja tee 3, Pildiküla, Rae vald, Harjumaa www.rimi.ee	T8-T5 adaptors	RETAIL
Maxima Eesti OÜ Peterburi tee 47, 11415 Tallinn www.maxima.ee	T8-T5 adaptors	HETAIL
Smelta OÜ Tööstuse 47, 10416 Tallinn, Estonia www.smelta.com	ALL LED PRODUCTS	DISTRIBUTION
Wendre AS Lina 31, 80041 Pärnumaa, Pärnu www.wendre.ee	SAULA LED LN	PRODUCTION
Loo Metall Linnuka tee 2, Jõelähtme, 74201 Harju maakond info@globen.ee	SAULA LED LN	PRODUCTION
Nataman AS Paljassaare tee 4, 10313 Tallinn www.netaman.ee	SAULA LED LN	PORT
DBT AS Koorma 13, Harjumaa, 74115 Harju www.dbtmuuga.ee	LUMINA LED LN	LOGISTICS

LATVIA

LATVIA		
COMPANY	PRODUCTS	INDUSTRY
SIA "RIMI LATVIA" A.Deglava 161, Rīga LV-1021 www.rimi.lv	T8-T5 adaptors	RETAIL
International Exhibition Center Ķīpsalas iela 8, Rīga, LV-1048, Latvia www.rigaexpo.lv	ELUMA T5	EXHIBITION CENTER
PROELEKTRO SIA Tallinas str. 13, Riga, Latvia, LV-1001 www.proelektro.eu	ALL PRODUCTS	DISTRIBUTION
AS "Latvijas Finieris" Bauskas iela 59, LV- 1004 Riga www.finieris.lv	SAULA LED LN SAULA LED LP ELUMA LED PD	
Schoeller Allibert SIA Rïtausmas street 2,LV-1058 Riga info.riga@schoellerallibert.com	SAULA LED LN ELUMA LED PD	
VALPRO, SIA L.Laicena iela 2, Valmiera LV- 420 valpro@valpro.lv	SAULA T5	PRODUCTION
RAAP, SIA Artilērijas iela, 48, Rīga,LV-1009 www.raap.lv	ELUMA LED PD	
ALDARIS A/S Rīga, Tvaika iela 44, LV-1005 www.aldaris.lv	ELUMA LED ZL	BREWERY
BAUSKA MUNICIPALITY Uzvaras iela 1, Bauska www.bauska.lv	RADIUS LED	STREETS
ZS Amatnieki Baltinava Baltinavas novads, LV-4594	RAMUNE LED	FARMING
Brabantia Latvija SIA Darba iela 7, Pastende, Talsu nov. /www.brabantia.com	SAULA LED LN ELUMA LED ZL	PRODUCTION
Elipse Blc Sia Airport Riga , Mārupes nov. www.elipse-blc.lv	ECOLINE LED EC	LOGISTICS
Siera nams A/S Rāmuļu iela 25, Rīga www.sieranams.lv	ELUMA LED ZL	LOGISTICS
TC Kurši Salaspils, Zviedru iela 6 www.kurshi.lv	ELUMA LED ZL	LOGISTICS
Code, Codes pag., Bauskas nov.	RADIUS LED ST	MUNICIPALITY

MACEDONIA

COMPANY	PRODUCTS	INDUSTRY
I-Impuls Ltd TC Beverly Hills 1/11, 1000 Skopje, Macedonia www.i-impuls.mk	ALL PRODUCTS	DISTRIBUTION
BAS Tuti Fruti Skupi 20 bb, Skopje, Macedonia www.bastutifruti.com	ELUMA T5	
Hemija Komerc	ELUMA T5	
Johnson Matthey DOOEL TIDZ Skopje 1, 1041 Ilinden, MACEDONIA http://ect.jmcatalysts.com	ELUMA T5	PRODUCTION
Detal VELD www.detalveld.com	ELUMA T5	
DUROPAK KOMUNA AD - SKOPJE Romanija str., bb 1040 Skopje - MACEDONIA www.komuna.com.mk	ELUMA T5	
BADEV Kavadarci	ELUMA T5	RETAIL
SC Boris Trajkovski www.scboristrajkovski.gov.mk	ELUMA T5	SPORT
LIRIJA School	ELUMA T5	
LION Sv. Nikole Regionalen Pat R-105 bb Sveti Nikole, 2220, Macedonia www.lion.com.mk	ELUMA T5	FOOD INDUSTRY
Swisslion доо ул. "Качанички пат " 83, 1000 Скопје http://swisslion.com.mk	ELUMA T5	INDUSTRY
ALKALOID AD SKOPJE Blvd. Aleksandar Makedonski 12, 1000 Skopje www.alkaloid.com.mk	ELUMA T5	PHARMACEU- TICAL
NELT ST DOOEL Skopje 32 br.20 1041 llinden www.neltst.mk	ELUMA LED ZL RADIUS LED ST	LOGISTICS

IRELAND

COMPANY	PRODUCTS	INDUSTRY
E. Kavanagh & Sons St Thomas Gate, Thomas St, Waterford, Ireland www.kavanaghslighting.ie	SAULA LED LN	DISTRIBUTION

AUSTRALIA

COMPANY	PRODUCTS	INDUSTRY
REMTRON AUTOMATION Melbourne, Unit 12/2 Sibthorpe Street, Braeside Vic 3195 www.remtron.com.au	ELUMA T5	DISTRIBUTION
Q Industries Pty Ltd 16 Fullarton Drive, VIC 3076 Epping, Australia www.qindustries.com.au	SAULA LED LN	DISTRIBUTION

NETHERLANDS

COMPANY	PRODUCTS	INDUSTRY
Gunneman BV 2e Industrieweg 4, 8051 CM Hattem	ALL PRODUCTS	DISTRIBUTION
www.gunneman.nl		

KINGDOM OF SAUDI ARABIA

COMPANY	PRODUCTS	INDUSTRY
AL SALEM KITCHENS AND LIGHTING CO. LTD P.O. BOX 11976 JEDDAH 21463 KSA www.kitchendesigners-ksa.com	SAULA LED	DISTRIBUTION
ASTRA FOOD CO. LTD 1485 Tabuk 71431, KSA www.astrafood.com	ELUMA LED ZL	PRODUCTION
Optimal Engineering Solutions LTD Office 3, Bldg 2980, Falsteen Str. P.O. Box 5475 JEDDAH 21422, KSA	SKY PANEL LED	HOTELS

U.A.E.

COMPANY	PRODUCTS	INDUSTRY
DEL MONTE FOODS (U.A.E) FZE Street 14 & 17, Central Fruit and Vegetable Market Area, Awir P.O. Box 294484, Dubai, UAE www.delmonte.com	SAULA LED ELUMA LED ZL	PRODUCTION

ITALY

COMPANY	PRODUCTS	INDUSTRY
GeneraLeds s.r.I Via Albiroli 10, 40126 BOLOGNA - ITALIA www.generaleds.com	SAULA LED LN	DISTRIBUTION
MANLED LIGHTING s.r.l. Via Garibaldi Franceschi, 4 Borgo San Lorenzo 50032, Italy www.manled.it	SAULA LED LN	

JORDAN

JORDAN		
COMPANY	PRODUCTS	INDUSTRY
Consolidated Energy & Economic Engineering Amman – Jordan www.cthreee.com	ALL LED PRODUCTS	DISTRIBUTION
Siniora Food Industries King Abdallah II Industrial City, Amman 11512, Jordan www.siniorafood.com	SAULA LED LN ELUMA LED ZL	FOOD INDUSTRY
Al Jabali Trading Group http://al-jabali.com	SAULA LED LN ELUMA LED ZL	LOGISTICS
AL HUSSAM PLASTICS INDUSTRIES LIMITED Po Box 184352 11134 Amman, Jordan www.alhussampack.com	ELUMA LED LD	PRODUCTION
National Poultry Company (NPC) Baider Wadi Al-Seir Industrial Area www.delmontearabia.com	SAULA LED LN ELUMA LED ZL	FOOD INDUSTRY
Intercontinental Jordan Hotel Islamic College Street, Amman 11180, Jordan www.intercontinental.com	LED retrofits	
Crown Plaza Resort Dead Sea Dead Sea, 18186 Sowayma, Jordan www.crowneplaza.com	LED retrofits	HOTELS
Crown Plaza Amman K. Faysal Ben Abdul Aziz St. Amman, Jordan www.crowneplaza.com	LED retrofits	
Qatrana Cement Mecca Towers Center, Amman 11821 Jordan www.qcc.jo	RADIUS LED ST SAULA LED LN	PRODUCTION
Huda Lighting Jordan Building Technology Suppliers King Abdullah II Bin Al Hussein St. Kalbouneh Center 1st Floor P.O. Box 3360 www.hudalighting.com	SAULA LED LN	WHOLESALER
HIKMA PHARMACEUTICALS AMMAN Amman, Jordan www.hikma.com	SKY PANEL	MEDICAL

CZECH REPUBLIC

COMPANY	PRODUCTS	INDUSTRY
NBB Bohemia s.r.o. Sidlištė 693, 407 22 Benešov nad Ploučnicí, Czech Rep. www.nbb.cz	ALL PRODUCTS	WHOLESALER
LUMIDEE Svornosti 12, 150 00 Praha, Czech Republic www.lumidee.cz	LUMINA T5 SAULA T5 & LED ELUMA LED	
ALEDO s.r.o. Vodní 987/9, 796 01 Prostějov, Czech Republic www.aledo.cz	LED PRODUCTS	
DHL	SAULA T5	
Velkoobchodní a logistické centrum EGT Velká Bystřice	SAULA T5	LOGISTICS
S.O.K. stavební, s.r.o. Žďárského 196, 674 01 Třebíč, Czech Republic www.sok.cz	SAULA LED LN	PRODUCTION
TLP Kunice - hala D 2	SAULA T5	
TŘÍDIČ, s. r. o. Pískoviště 1663/3, 785 01 Šternberk, Czech Republic www.keestrack.com	SAULA LED	PRODUCTION
HANAKOV, spol. s r.o. Pod Kosiřem 3127774, 796 03, Prostějov, Česká republika www.hanakov.cz	SAULA LED	
Psychiatrická nemocnice Bohnice Ústavní 91, 181 02 Praha 8, Česká republika www.bohnice.cz	SAULA LED	HOSPITAL
ISTAR USTI N/L Drážďanská 856/74B, 400 07 Ústí nad Labem- Neštěmice-Krásné Březno http://www.istarsro.cz	ELUMA LED ZL	BUILDING
ITW Pronovia, Ltd. Vlkovská 595, 595 01 Velká Bíteš www.itwpronovia.cz	SAULA LED LN	AUTOMOTIVE
CPI Moravia Books, s.r.o. Brněnská 1024, 691 23 Pohořelice www.cpi-print.cz	SAULA LED LN	PRINTING HOUSE
UNIMARCO a.s. 4. května 678, 763 11 Želechovice nad Dřevnicí www.unimarco.cz	SAULA LED LN	WHOLESALER
HPM Tec, Ltd. Herbenova 869/42, 693 01 Hustopeče www.hpmtec.cz	SAULA LED LN	WHOLESALER

Note: This reference list does not include all installations and sales and is only as indicative document to understand in which industries and countries our luminaries are being used.

WORLDWIDE PARTNERS

LITHUANIA

USI INTERNATIONAL, UAB
J. Kubiliaus g. 6-2, Vilnius LT-08234, Lithuania
+370 5 243 0300
usi@usi.lt, www.usi.lt

LATVIA



SIA PROELEKTRO
Mazjumpravas iela 32, Riga, Latvia, LV-1063
Tel. +371 67373718
proelektro@proelektro.lv, www.proelektro.lv

POLAND



INS Ewa Porzych ul. Reymonta 56, 80-290 Gdańsk, Poland Tel. +48 58 341 34 19 info@inslighting.pl, www.inslighting.pl

CZECH REPUBLIC



NBB BOHEMIA s.r.o. 40722 Benesov nad Ploucnic, Czech Republic Tel. +420 414 120 560 hotmail@nbb.cz, www.nbb.cz

NETHERLANDS



Gunneman BV 2e Industrieweg 4, 8051 CM Hattem T +31 38 443 24 00 info@gunneman.nl, www.gunneman.nl

GERMANY



RMBH GmbH
Steinweg 3-5, 91567 Herrieden, Germany
Tel. +49 9825 203829 10
info@rmbh.de, www.rmbh.de

JORDAN



Consolidated Energy & Economic Engineering Iel. +962 6 4620050 info@cthreee.com, www.cthreee.com

FRANCE



L'ATELIER LUMIERE 123 rue Mac Mahon, 54000 Nancy, France Tel. +33 3 83351014 contact@atelum.fr. www.atelum.fr

AUSTRALIA



Q Industries Pty Ltd
16 Fullarton Drive, VIC 3076 Epping, Australia
Tel. 03 9401 4666
info@qindustries.com.au, www.qindustries.com.au

NORTH MACEDONIA



I-Impuls.Ltd
TC Beverly Hills 1/11, 1000 Skopje, Macedonia
Tel. +389 2 313 11 13
info@i-impuls.com.mk, www.i-impuls.com.mk

SLOVENIA



ERCO Ld.o.o. Žorgova ulica 27, 1231 Ljubljana, Slovenia Tel. +386 1 750 61 97 info@erco.si

UNITED KINGDOM



FOTOLEC TECHNOLOGIES LTD 5 Baird Way, Thetford, IP24 1JA, UK Tel. +44 1842 763 752 sales@glassguard.co.uk, www.glassguard.co.uk

ITALY



MANLED LIGHTING s.r.l. 50032 Borgo San Lorenzo, Florence, Italy Tel. +39 055 8459840 info@manled.it, www.manled.it

SLOVENIA



ELBI I d.o.o. Cesta 1. maja 75, 4000 Kranj, Slovenia Tel. +386 41 321 155 info@elbi.si

MAROCCO



Solugy

1 rue Ohoud, Angle avenue Michlifen – Agdal Rabat Tel. +212 5 37 68 18 91 contact@solugy.ma, www.solugy.ma

ECOLIGHT

Industry Disruptor

ECOLIGHT is a fast-growing company seeking to disrupt the global industry of LED lighting. As an official partner of SIGNIFY (former Philips Lighting), ECOLIGHT employs state-of-the-art lighting technologies to create ultra-efficient, yet reasonably priced luminaries. Our unique business and production model is encapsulated in our brand slogan: No Nonsense. Just Raw Efficiency.

Specialisation

ECOLIGHT's main specialisation is in the production of heavy-duty LED luminaries for factories and warehouses. Our industrial lighting systems are perfectly balanced to achieve excellent energy saving results, while also creating a healthy and efficient working environment. Moreover, ECOLIGHT's range of products includes special models for the food industry, models for chemically aggressive environments, vandal resistant luminaries, and luminaries compatible with extreme temperatures. In the last several years, ECOLIGHT has also branched out to other segments including street lights, intelligent solar street lights, office lights, and human-centric school lights.

Global Reach

ECOLIGHT's ENEC-certified products are sold in over twenty countries worldwide. Key markets include Germany, Slovenia, Poland, United Arab Emirates, Great Britain, Czech Republic, Latvia, Denmark, Jordan, Saudi Arabia, Ireland, and Italy. Products are distributed via a network of exclusive and reliable country partners. If you want to represent ECOLIGHT in your market, contact us at info@ecolight.lt. In 2019, ECOLIGHT is launching CamelsPanels.com, a direct trade platform for European-certified LED lights for office and service environments.

Social Responsibility

Since 2011, ECOLIGHT has been operating as a social enterprise. The company's factory is located in Linksmakalnis, Lithuania, where over sixty percent of all employees are people with various degrees of disability. Social responsibility, however, is not about hiring people with disabilities, but about empowering them. In 2018, our efforts in this area were recognised with an award for the most socially responsible enterprise in the region.

ECOLIGHT is an ISO 9001, ISO 14001 and OHSAS 18001 certified company.







