PRODUCT CATALOGUE

Olem lights

2023

Track lighting customised to Your lifestyle and ever-changing needs

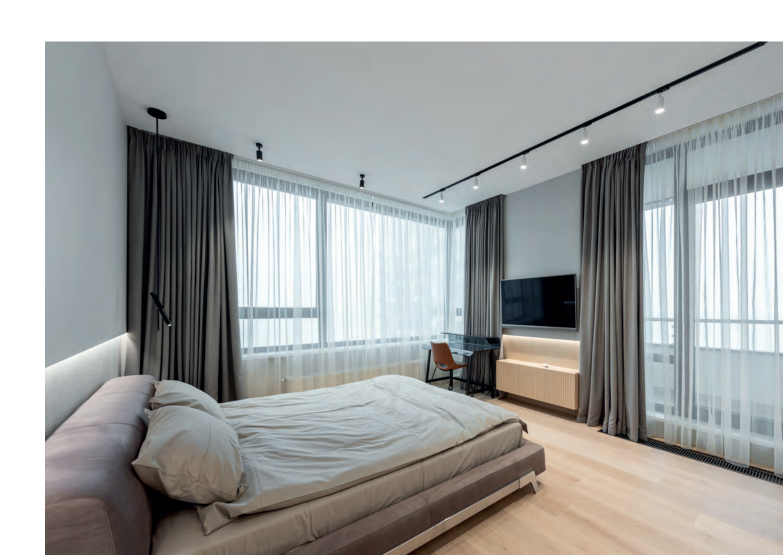
The OLEM LIGHTS is the new brand of the TERMOFOL Group, which addresses the numerous needs of investors seeking innovative lighting solutions. The offer of the OLEM LIGHTS provides lighting systems based on innovative rails that allow for any arrangement of the illuminated area as well as independent luminaires. Our brands have been many times appreciated by consumers, confirmed by the titles of Consumer Laurel, Good Brand of the Year, TOP BRAND, Business Gazelles or Forbes Diamonds.

The OLEM Simple is a system based on various luminaires reflecting the latest trends, minimalistic solutions in excellent quality.

Products of the TERMOFOL group can be found in more than 15 European countries and our websites are visited by millions of users worldwide.

Our vision, mission and values inspire us in our everyday work and define the manner in which we operate. They are a guideline showing our approach to customers, employees and business partners. Our domain is the highest level of customer service and uncompromising quality of the products offered.

By presenting our catalogue to you, we believe that these few minutes of attention to our products will bring you closer to our offer and allow us to establish a rewarding cooperation.



Each of us is well aware of the significance of lighting in the space we occupy. Therefore, the importance of creating an effective lighting system cannot be underestimated when planning or revamping an existing space. A good design of lighting has a positive impact on the impression in terms of visibility and aesthetics as well as usability. Track lighting is an innovative yet versatile solution that is ideal for our homes, residential units or office spaces.

The OLEM Simple is a unique luminaire system installed in a magnetic track. Its advantage is that all technical components can be hidden, as the track can be located directly in the suspended ceiling or as a surface-mounted system. Hidden luminaires from the DOT and Line product ranges as well as mobile spotlights can be installed in the tracks. The system will prove its worth both as main lighting and as a point source of light. The main advantage of track lighting is its flexibility and adaptability, as well as the possibility of any arrangement. The tracks come in a variety of lengths, can be trimmed and can be combined with accessories to reconfigure the layout. Mounted tracks allow luminaires to be installed anywhere. The lighting heads can be adjusted and positioned at the right angle - depending on your needs, we can adjust the direction, length and intensity of the luminous flux.

Track lighting has a wide range of applications in different sectors, including:

- Illumination of private spaces in residential units and houses track lighting adapts perfectly in the entire home, whether it is to highlight artworks and family heirlooms or as task lighting in premises such as the kitchen, laundry room and bedrooms. Olem Dot is a must-have for modern interiors.
- Commercial illumination in offices and shopping centres owing to its flexibility and ease of customisation.
- Illumination of industrial spaces as the track lighting can be suspended from the ceiling, it is used in industrial projects to effectively illuminate high halls and spaces and key task areas.
- Retail space illumination shopping lane lighting is used to highlight shop displays and enhance the positive impression of the space. This type of illumination emphasises the quality and attractiveness of the products on offer.

PORTFOLIO

Track lighting can be continually modified as your needs change. You are not confined to one set of styles and do not need to carry out a home renovation if you want to change the visual appearance of a room.



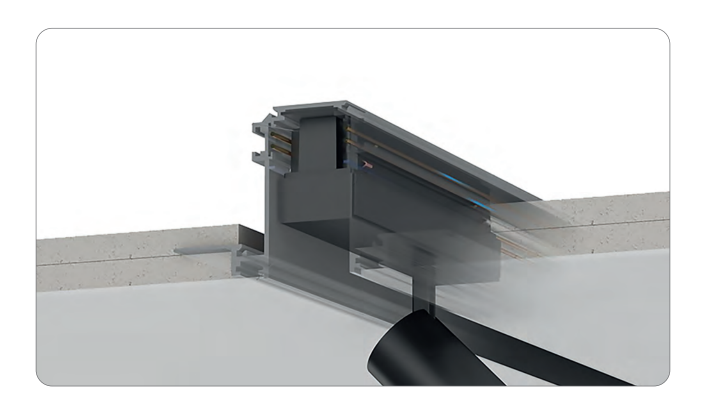
The components of the **OLEM LIGHTS** system offered by our company are premium products equipped with the efficient and failure-free OSRAM light sources. Minimalist and stylish lamp housing and the top-quality CHIP LEDs are a guarantee of long and failure-free operation of our system



Idea underlying the system

As the owner of your house, you have probably spent a lot of time thinking about the illumination of your space. A well-lit home is not only a cosy place to live, but also one that reflects the architecture and overall theme of the design. Just as you would not put a standard luminaire in a 17th-century manor house, you would not use an old-fashioned chandelier in your modern home. For those who prefer the subtle side of elegance combined with excellent illumination, track lighting is the perfect choice.

In spite of the availability of an unlimited number of materials and styles, what stands out positively from the others is a track lighting scheme adapted to the needs of each home and each occupant. Some elements of the system can offer soft, subtle light, others a bright spotlight, and still others are designed to distinguish our space with a touch of colour. Before you purchase a lighting system, take a look at our range and decide for yourself whether this type of illumination is the right response for the optimal configuration of your home. You will find inspiration on the next pages of the catalogue.



Track lighting in your home is designed to complement your lifestyle.

With the customised plug-and-play lighting configuration, you can optimise the use of the luminaire, illuminating exactly what you want and where you want it, and modify the system according to a new idea in the future.

Advantages of the system

- You can join the tracks to create any configuration with each other or bend them on corners, direct some spotlights to the left, some to the right and others straight down wherever the light is needed most.
- Several luminaires can be connected to the same circuit, irrespective of the product series.
- Targeted lighting can be focused only on a desk, table or other workspace to provide adequate illumination for the work being performed and in other areas you can use hidden luminaires with wide-angle light.
- Directing light at an angle to a wall or object can provide illumination that highlights a particular feature of the architecture or decoration of a room.



Olem Simple Lighting system

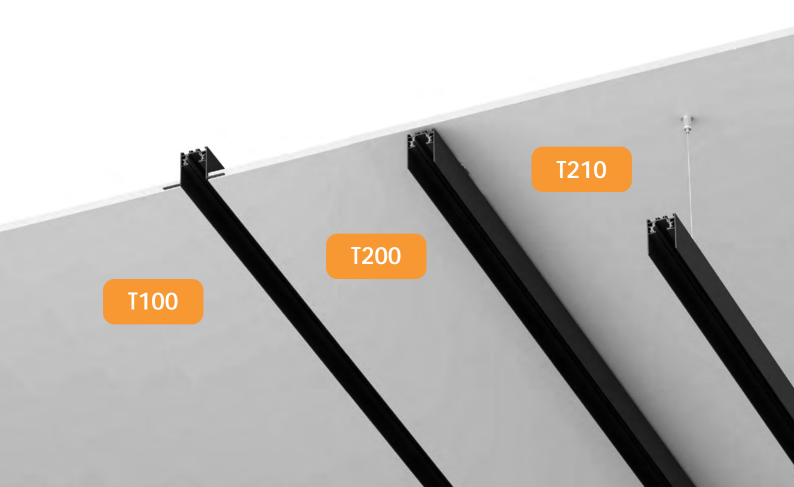
The pillar of the system are the aluminium tracks installed in suspended ceilings of the T100 series - flush-mounted as well as surface-mounted tracks - T200; the offer is completed with the tracks installed in the hanging system of the T210 series.

The Olem Simple makes it possible to create a lighting system based on a low-voltage circuit that is completely safe. The luminaires can be freely relocated and rearranged. This makes it possible to create different lighting variants in the same room.

When installed in suspended ceilings, the system forms a thin strip that looks elegant and neat and is the only visible element that adds variety to your ceiling.

A pronounced effect is achieved by using products in matt black.

The flush-mounted tracks are offered in lengths of 1 and 2 metres and are equipped with end caps and a mounting plate.

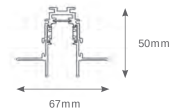


Busbars

Model: T100 – flush-mounted busbar



The flush-mounted busbar for installation in suspended ceilings, enables a lighting system to be created in which only the black path is visible.

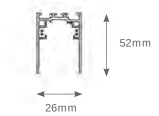


Model	EAN Code	Length	Voltage
T100	5907599611448	1 m	48 V
T1000	5907599611486	2 m	48 V

Model: T200 - surface-mounted busbar



The busbar for surface-mounting system.

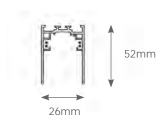


Model	EAN Code	Length	Voltage
T200	5907599611462	1 m	48 V
T2000	5907599611493	2 m	48 V

Model: T210 – suspended busbar



The busbar for installation in a suspended system – a purchase of additional accessories required.



Model	EAN Code	Length	Voltage
T210	5907599611509	1 m	48 V
T211	5907599611516	2 m	48 V









LED luminaires

Installed inside the track, the luminaires are almost invisible when the system is switched off and impress with their effect when lit. A wide range of variants with different wattages allows the product to be adapted to the needs of the space to be illuminated. The systems are most often used in living spaces as the main source of light.

The DOTS lighting insert not only serves as a nice detail in our living space but also creates a unique atmosphere in our interior.

A halogen lamp with spotlighting diodes will add variety to your room and enable you to highlight essential design elements through its unique design.



OLEM Dots

Model: D1006 & D1012 & D1020 series



The lighting insert that not only provides a nice detail in our living space, but also creates a unique atmosphere of our interior.

Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
D10063000	5907599611080	6W	96*22*25mm	3000K	60°	OSRAM	>90	48V
D10064000	5907599611097	6W	96*22*25mm	4000K	60°	OSRAM	>90	48V
D10066000	5907599611103	6W	96*22*25mm	6000K	60°	OSRAM	>90	48V
D10123000	5907599611110	12W	192*22*25mm	3000K	60°	OSRAM	>90	48V
D10124000	5907599611127	12W	192*22*25mm	4000K	60°	OSRAM	>90	48V
D10126000	5907599611134	12W	192*22*25mm	6000K	60°	OSRAM	>90	48V
D10203000	5907599611141	20W	383.5*22*25mm	3000K	60°	OSRAM	>90	48V
D10204000	5907599611158	20W	383.5*22*25mm	4000K	60°	OSRAM	>90	48V
D10206000	5907599611165	20W	383.5*22*25mm	6000K	60°	OSRAM	>90	48V

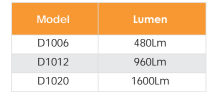
The OLEM DOTS magnetic track lamp in black is an original and highly functional luminaire, which will prove perfectly suitable for modern interiors and commercial facilities. The OLEM DOTS magnetic track lamp makes it possible to create a completely customised lighting system in a room. The greatest assets of the lamp are the variety and its complementary nature.

The black magnetic luminaire is equipped with high-quality, energy-efficient LEDs. The magnetic luminaire is made of high-quality aluminium, making it durable and long-lasting.











D1006



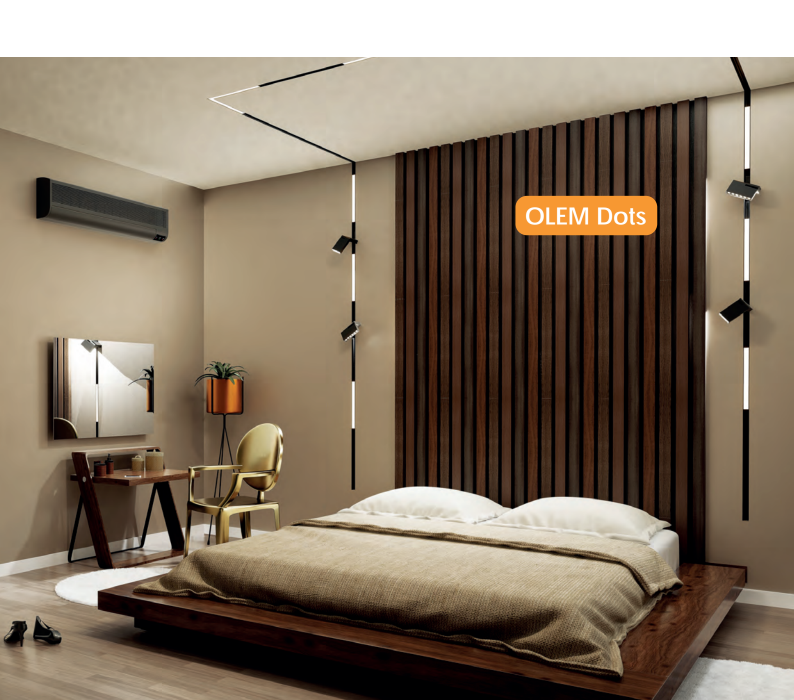
This lighting is perfectly suited for a study or a work room



Olem Dots Spot

The LED halogen lights of the DOTS SPOT series are glamorous lighting inserts with a minimalist design. Available in 4 variants, they can be customised to meet your needs and their double adjustment feature provides an unlimited range of positions. They can be used as spotlights, e.g. for paintings, or as the main lighting element. Available in matt black only.

The luminaires have integrated LEDs with a choice of 3 light colours: 3000K warm white or 4000K and 6000K natural white with an illumination angle of 24°. An additional advantage of these lamps is the high colour rendering index (CRI) of 90.



Olem Dots Spot

Model: D2007 & D2107 & D2012 & D2112 series

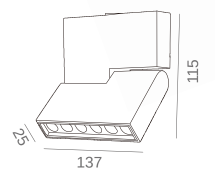


The LED halogen lamps are an ideal complement to the static lighting inserts of the OLEM DOTS SPOT series. The housing is made of black aluminium and has a pivotable design, allowing the light to be oriented in any direction.

Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
D20073000	5907599611233	7W	207*62*25mm	3000K	24°	OSRAM	>90	48V
D20074000	5907599611240	7W	207*62*25mm	4000K	24°	OSRAM	>90	48V
D20076000	5907599611257	7W	207*62*25mm	6000K	24°	OSRAM	>90	48V
D21073000	5907599611264	7W	87*118*23mm	3000K	24°	OSRAM	>90	48V
D21073000	5907599611271	7W	87*118*23mm	4000K	24°	OSRAM	>90	48V
D21073000	5907599611288	7W	87*118*23mm	6000K	24°	OSRAM	>90	48V
D20123000	5907599611295	12W	137*115*25mm	3000K	24°	OSRAM	>90	48V
D20124000	5907599611301	12W	137*115*25mm	4000K	24°	OSRAM	>90	48V
D20126000	5907599611318	12W	137*115*25mm	6000K	24°	OSRAM	>90	48V
D21123000	5907599611325	12W	86*231*23mm	3000K	24°	OSRAM	>90	48V
D21124000	5907599611332	12W	86*231*23mm	4000K	24°	OSRAM	>90	48V
D21126000	5907599611349	12W	86*231*23mm	6000K	24°	OSRAM	>90	48V

The multitude of mounting elements allows for freedom of combination, which results in the possibility of creating interesting solutions adapted to the specifics of the interior and its cubic area. The lamps do not require too much space, but at the same time provide as much illumination as will be necessary to ensure the comfort of the people in the room.





D2012 series

The 7W and 12W OLEM DOTS SPOT black magnetic luminaires are equipped with high-quality, energy-efficient LEDs. The LED magnetic lamps have been made from the highest quality aluminium, making them a durable and long-lasting luminaire. The magnetic track lamps have a movable head, which enables the angle of light to be adjusted to suit your needs.

Model	Lumen
D2007	560Lm
D2107	560Lm
D2012	960Lm
D2112	960Lm



D2007

D2107



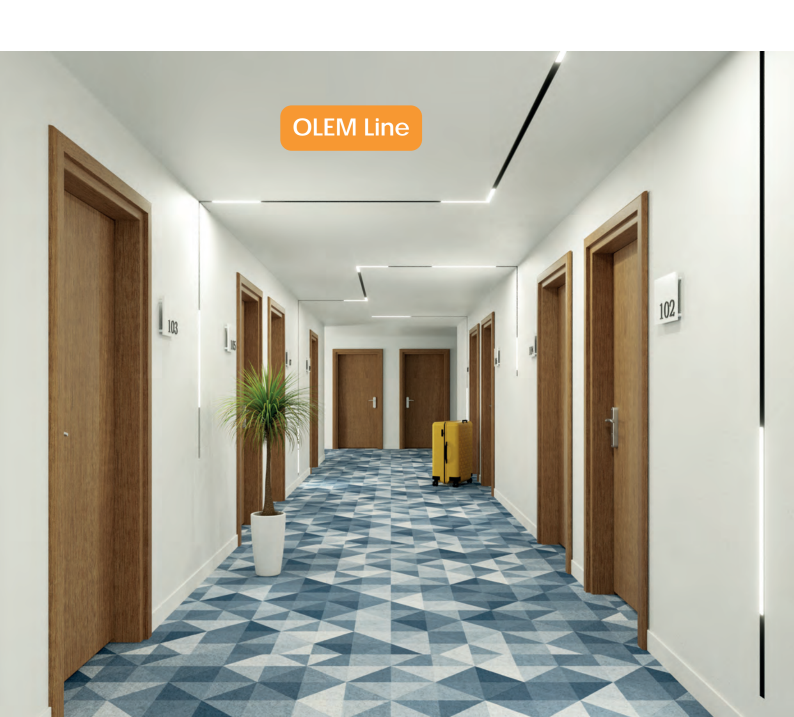
This lighting can be intended for the industrial and exhibition spaces



OLEM Line luminaires

The LED luminaires from the OLEM Line series are a system of lighting inserts, mounted in aluminium tracks. The inserts are offered in corner and straight versions - available in two lengths.

The luminaires have integrated LEDs with a choice of 3 light colours: 3000K warm white or 4000K and 6000K with a light angle of 120°. An additional advantage of these lamps is the high colour rendering index (CRI) of 80. A minimalist solution for demanding customers who value aesthetics combined with functionality. Dedicated to both commercial and residential spaces.



OLEM Line

Model: L3030 series



The corner lighting insert that not only provides a nice detail, but also creates a special atmosphere in the interior. Perfectly suited to modern interiors.

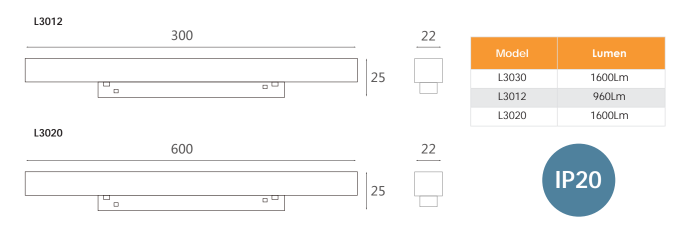
Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
L30303000	5907599610991	20W	303*303*22mm	3000K	120°	SMD	>80	48V
L30304000	5907599611004	20W	303*303*22mm	4000K	120°	SMD	>80	48V
L30306000	5907599611011	20W	303*303*22mm	6000K	120°	SMD	>80	48V

Model: L3012 & L3020 series



Precision of the workmanship and the top quality of the components are definitely positive features of lamps from the Olem Line series. A lighting contribution that definitely creates a unique atmosphere in our interior.

Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
L30123000	5907599611028	12W	300*22*25mm	3000K	120°	SMD	>80	48V
L30124000	5907599611035	12W	300*22*25mm	4000K	120°	SMD	>80	48V
L30126000	5907599611042	12W	300*22*25mm	6000K	120°	SMD	>80	48V
L30203000	5907599611059	20W	600*22*25mm	3000K	120°	SMD	>80	48V
L30204000	5907599611066	20W	600*22*25mm	4000K	120°	SMD	>80	48V
L30206000	5907599611073	20W	600*22*25mm	6000K	120°	SMD	>80	48V



Luminaires installed inside the track create a line of light. The OLEM Line system enables interesting light shapes to be produced with the possibility of combining a wall system with a ceiling system.

Spot for the track system

The classic spotlights whose characteristic feature is the narrow angle of illumination achieved thanks to a specific design. Manufactured using the OSRAM components. The spotlights are made of aluminium – a guarantee of quality and resistance to damage.

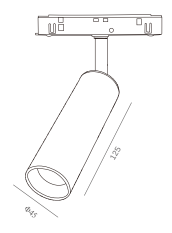


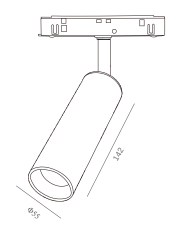
Olem Tube

Model: T2007 & T2012 series



The aluminium spotlight in matt black. Its delicate and subtle design makes the lamp remain inconspicuous while illuminating the objects to be highlighted.

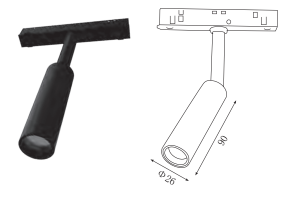




T2007 series: Gold & Black

Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
T20073000	5907599611172	7W	φ45*85mm	3000K	24°	OSRAM	>90	48V
T20074000	5907599611189	7W	φ45*85mm	4000K	24°	OSRAM	>90	48V
T20076000	5907599611196	7W	φ45*85mm	6000K	24°	OSRAM	>90	48V
T20123000	5907599611202	12W	φ55*142mm	3000K	24°	OSRAM	>90	48V
T20124000	5907599611219	12W	φ55*142mm	4000K	24°	OSRAM	>90	48V
T20126000	5907599611226	12W	φ55*142mm	6000K	24°	OSRAM	>90	48V

Model: T3003 series



The aluminium spotlight in matt black. Perfect wherever detail is essential. You can easily direct the light to different places, as each spotlight can be adjusted individually.



Model	Lumen
T2007	560Lm
T2012	960Lm
T3003	240Lm

Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
T30033000	5907599611356	3W	ф26*90ММ	3000K	24°	OSRAM	>90	48V
T30034000	5907599611363	3W	φ26*90ΜΜ	4000K	24°	OSRAM	>90	48V
T30036000	5907599611370	3W	φ26*90MM	6000K	24°	OSRAM	>90	48V

Classic Olem Cylindro spot

The classic spotlights from the Olem Cylindro series are a stunning offering that impresses with its versatility of applications and perfect adaptation of lighting to a specific interior. Its great asset is also the extraordinary durability and robustness, thanks to the use of top-quality aluminium. The entire product series is available in gold and black. The main asset of the track lighting is the possibility of placing more lamps on the track and moving the spotlights along its entire length. An additional advantage is the possibility of selecting the colour temperature, thanks to which you can decide the colour of light yourself.



Olem Cylindro

Model: B2007 & B2107 series

The magnetic pendant track lamp in gold and black is an interesting and functional luminaire from the Olem Cylindro collection. The lamp is ideal for both commercial and residential interiors. It will allow for the creation of a personalised lighting system in the room. The biggest assets of this luminaire are its diversity and complementarity. The lamp can be mounted on magnetic surface-mounted and flush-mounted tracks. Thanks to the use of connectors, we can personalise the lighting to suit our individual needs. If you are looking for a modern solution that catches the eye and surprises with its originality, the Olem Cylindro is the right choice. The lamps do not take up too much space, but at the same time provide as much illumination as is necessary to ensure the comfort of the people in the room.



Model	Lumen
B2007	>560 Lm
B2107	>560 Lm

P20

Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
B20073000	5907599621379	7W	φ45*286mm	3000K	24°	OSRAM	≥90	48V
B20074000	5907599620907	7W	φ45*286mm	4000K	24°	OSRAM	≥90	48V
B20076000	5907599621362	7W	φ45*286mm	6000K	24°	OSRAM	≥90	48V
B21073000	5907599620914	7W	φ45*286mm	3000K	24°	OSRAM	≥90	48V
B21074000	5907599620921	7W	φ45*286mm	4000K	24°	OSRAM	≥90	48V
B21076000	5907599620938	7W	φ45*286mm	6000K	24°	OSRAM	≥90	48V



Olem Ball Luminaires

The OLEM Ball – experience the innovative light sphere, which is ideal for modern interiors and commercial facilities. The magnetic pendant lamp makes it possible to create a completely personalised lighting system in the room. The greatest assets of the lamp are, above all, its versatility of use and pleasing design.

The OLEM Ball is a futuristic solution for contemporary residential units. The original light lines combined with white walls and ceiling will create an extremely interesting effect. The abundance of mounting elements allows for freedom of combination, which results in the possibility of creating interesting solutions, customised to the specifics of the interior and its space. The lamps do not take up too much space, but at the same time provide as much light as will be needed to ensure the comfort of the people in the room.



Olem Ball

Model: B1006 series



The ball-shaped luminaire with LED light insert. The housing is matt black. The universal design and high quality materials will make the interior of your home an original and comfortable place.

Model	Lumen
B1006	480Lm

Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
B10063000	5907599611387	3W	-	3000K	-	LED	>80	48V
B10064000	5907599611394	3W	-	4000K	-	LED	>80	48V
B10066000	5907599611400	3W	-	6000K	-	LED	>80	48V

The unique form of the luminaires and the decorative elements can be used in any room to give it a timeless appeal.

The luminaires present themselves excellently both individually and as light installations, creating amazing effects emphasising the unique design and nature of your rooms.



The OLEM Ball – Discover the innovative light ball. Equip your interior with an interesting accessory and get rid of boredom.



OLEM Simple installation accessories

The OLEM Simple system is equipped with additional elements that give you the freedom to arrange the track layout. Vertical corners enable a wall system to be connected to the ceiling, while horizontal corners enable the tracks to be connected to the ceiling. Dedicated connectors are necessary to maintain electrical conductivity.



OLEM Simple accessories

Model: T101 - flush-mounted



The corner connector joining the ceiling tracks at 90 degrees. For proper operation of the system, the Coo3 connector is required.

Model	EAN Code	Dimensions	Colour	Voltage
T101	5907599611455	101x101x67x50	Czarny	48V

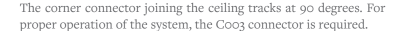
Model: T102 - flush-mounted



The corner connector joining the wall-mounted track with ceiling track. For proper operation of the system, the Coo3 connector is required.

Model	EAN Code	Dimensions	Colour	Voltage
T102	5907599611530	101x101x67x50	Czarny	48V

Model: T201 - surface-mounted





Model	EAN Code	Dimensions	Colour	Voltage
T201	5907599611479	87,5x84x26,3x52,5	Czarny	48V

Model: T202 - surface-mounted



The corner connector joining the wall-mounted track with ceiling track. For proper operation of the system, the Coo3 connector is required.

Model	EAN Code	Dimensions	Colour	Voltage
T202	5907599611523	88x86x26,3x52,5	Czarny	48V



OLEM Simple installation accessories

The OLEM Simple system is equipped with additional elements that allow any arrangement of the track layout. The vertical corners make it possible to connect a wall system to the ceiling, while the horizontal corners make it possible to connect the tracks to the ceiling. The dedicated connectors are necessary to maintain electrical conductivity.





Sling – cord for the busbar

The track suspension kit T210/T211



Model	EAN Code	Dimensions	Colour	Voltage
C004	5907599611592	-	-	-



OLEM Simple accessories

Model: C001



The connecting insert for aluminium tracks. Required for joining an external power supply unit as well as when connecting tracks installed in parallel.

Model	EAN Code	Dimensions	Colour	Voltage
C101	5907599611547	-	Czarny	48V

Model: C002



The aluminium track connector for maintaining electrical conductivity. Application required at each track connection point.

Model	EAN Code	Dimensions	Colour	Voltage
C102	5907599611554	-	Czarny	48V

Model: C003

The aluminium track connector for maintaining electrical conductivity. Application required in the corner areas.



Model	EAN Code	Dimensions	Colour	Voltage
C103	5907599611561	-	Czarny	48V

Power supply unit Z001 & Z002 series

The power supply unit installed inside the aluminium track.



Model	EAN Code	Dimensions	Colour	Voltage
Z001	5907599611578	22*45*213	100W	48V
Z002	5907599611585	22*45*303	200W	48V

Surface-mounted/flush-mounted lighting

Independent lighting that functions without a busbar. A wide range of variants with different wattages allows the product to be adapted to the needs of the space to be illuminated. The systems are most often used in living spaces as the main source of light.





Olem Oculos flush-mounted lamps



The lighting ideal for the hotel spaces, corridors, reception desks. A simple and functional design.

Olem Oculos

Model: RCW1005 & RCW1012 series



Minimalist design and white colour give the lamp an elegant appearance. Simple, ornament-free form and geometric shape simultaneously provide the luminaire with a universal appeal.

Model	Lumen
RCW1005	>255 Lm

Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
RCW10053000	5907599620785	5W	150*48.5*45mm	3000K	24°	OSRAM	≥90	220V
RCW10054000	5907599620792	5W	150*48.5*45mm	4000K	24°	OSRAM	≥90	220V
RCW10056000	5907599620808	5W	150*48.5*45mm	6000K	24°	OSRAM	≥90	220V

The Olem Oculos lamps complement both modern and classic interiors beautifully. They are ideal as a stylish source of light in any interior. The robust and non-invasive aluminium luminaire guarantees the durability of our product and provides a beautiful complement to the interior.

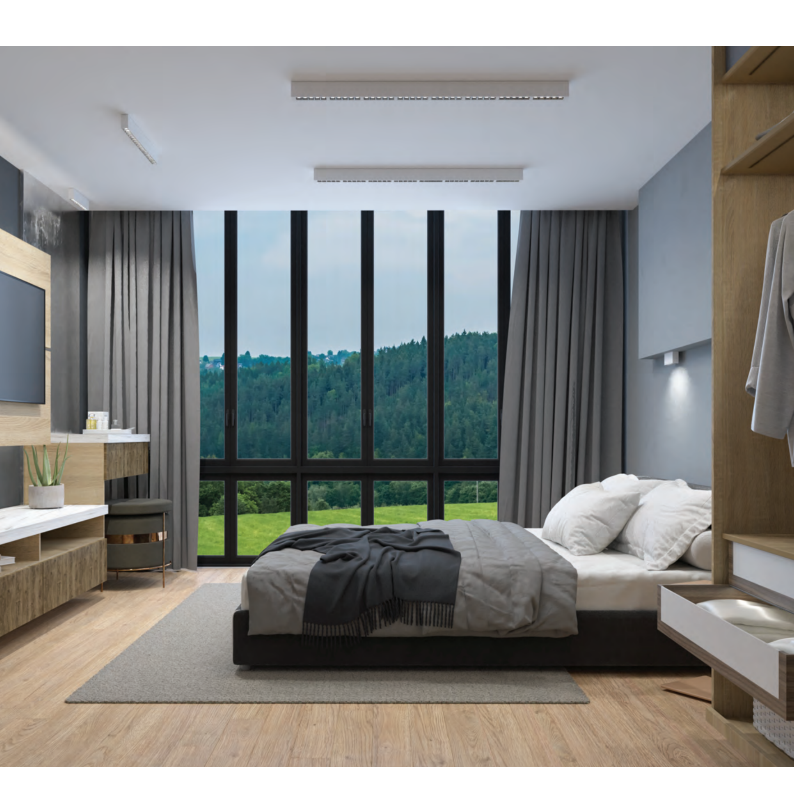
The luminaires for flush-mounting only.



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
RCW10123000	5907599620815	12W	282*48,5*45mm	3000K	24°	OSRAM	≥90	220V
RCW10124000	5907599620822	12W	282*48,5*45mm	4000K	24°	OSRAM	≥90	220V
RCW10126000	5907599620839	12W	282*48,5*45mm	6000K	24°	OSRAM	≥90	220V

The OLEM Oculos – explore innovative and exquisitely designed flush-mounted lights. Furnish your interiors with a functional and minimalist accessory and make them shine.

Olem Clara surface-mounted lamps



The lighting that is perfect for the office and exhibition spaces, schools, shops and commercial premises. Powerful and distinctive lighting wonderfully conveys the nature of the space and emphasises the qualities of the objects on display.

Olem Clara

Model: WAB1040 & WAW1040 series

The Clara black linear luminaire is a stylish and efficient lamp that is ideal for illuminating offices and other interiors where you are concerned not only with the quality of the light, but also with the unique look of the lamps. The lamp is equipped with a very efficient 40 W light source with the possibility of suspension by cords.



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WAB10403000	5907599621171	40W	66*43,3*1200mm	3000K	15°	LED	≥90	220V
WAB10404000	5907599620716	40W	66*43,3*1200mm	4000K	15°	LED	≥90	220V
WAB10406000	5907599621188	40W	66*43,3*1200mm	6000K	15°	LED	≥90	220V

The Olem Clara lamp will fit perfectly into the ambience of an interior, adding a touch of class and elegance. Thanks to its lightweight design, it makes a beautiful complement to the finished room. Installed on the ceiling, it can be used both near the wall and in the middle of the room, depending on the design and nature of the interior.



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WAW10403000	5907599621195	40W	66*43,3*1200mm	3000K	15°	LED	≥90	220V
WAW10404000	5907599620709	40W	66*43,3*1200mm	4000K	15°	LED	≥90	220V
WAW10406000	5907599621201	40W	66*43,3*1200mm	6000K	15°	LED	≥90	220V



Olem Expressivum surface-mounted lamps



The lighting ideal for the spaces where strong and distinctive light is a priority.

Olem Expressivum

Model: WBB1040 & WBB1040 series

Lamp from the Expressivum collection is the ideal addition to modern interiors. It will prove useful wherever a strong luminous flux is a priority.



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WBB10403000	5907599621256	40W	58*19,6*1192mm	3000K	150°	SMD	≥90	220V
WBB10404000	5907599620730	40W	58*19,6*1192mm	4000K	150°	SMD	≥90	220V
WBB10406000	5907599621263	40W	58*19,6*1192mm	6000K	150°	SMD	≥90	220V

Made of high-quality aluminium, the Olem Expressivum lamps are available in two colour versions. They can be installed on an individual basis, but are equally effective as a kit. They are the right choice for modern, industrial as well as the Scandinavian interiors.

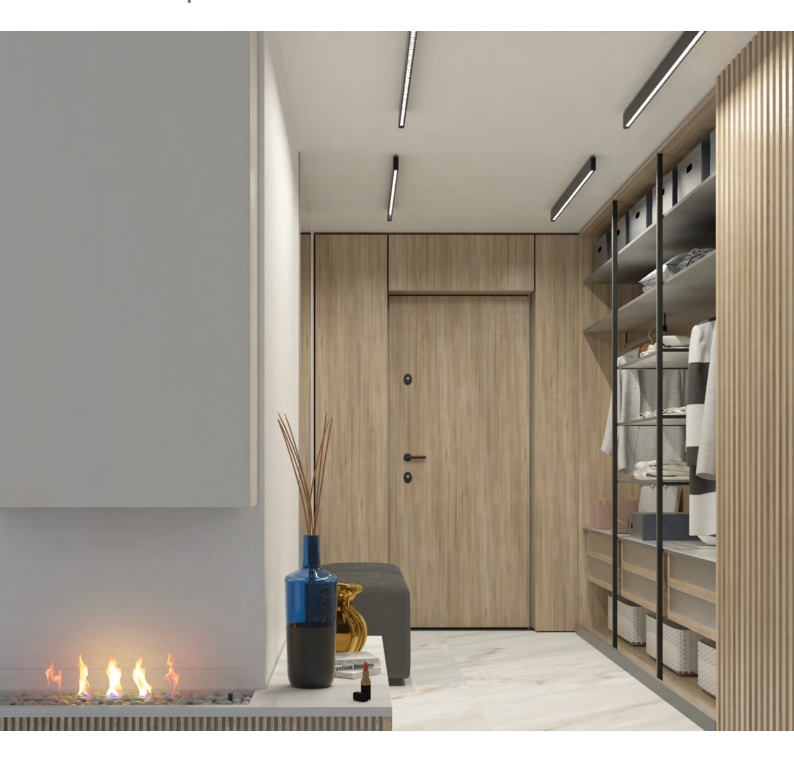


Model	Lumen
WBW1040	>3200 Lm

Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WBW10403000	5907599621270	40W	58*19,6*1192mm	3000K	150°	SMD	≥90	220V
WBW10404000	5907599620723	40W	58*19,6*1192mm	4000K	150°	SMD	≥90	220V
WBW10406000	5907599621287	40W	58*19,6*1192mm	6000K	150°	SMD	≥90	220V



Olem Multipoint surface-mounted lamps



The Olem Multipoint is ideal for large rooms where expressive and neutral lighting is a priority.

Olem Multipoint

Model: WDB1038 & WDW1038 series

The lamp from the Multipoint collection will illuminate any space while maintaining its discreet charm. It is a suitable choice for both the modern, industrial and the Scandinavian interiors



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WDB10383000	5907599621294	38W	58*19,6*1192mm	3000K	24°	SMD	≥90	220V
WDB10384000	5907599620778	38W	58*19,6*1192mm	4000K	24°	SMD	≥90	220V
WDB10386000	5907599621300	38W	58*19,6*1192mm	6000K	24°	SMD	≥90	220V

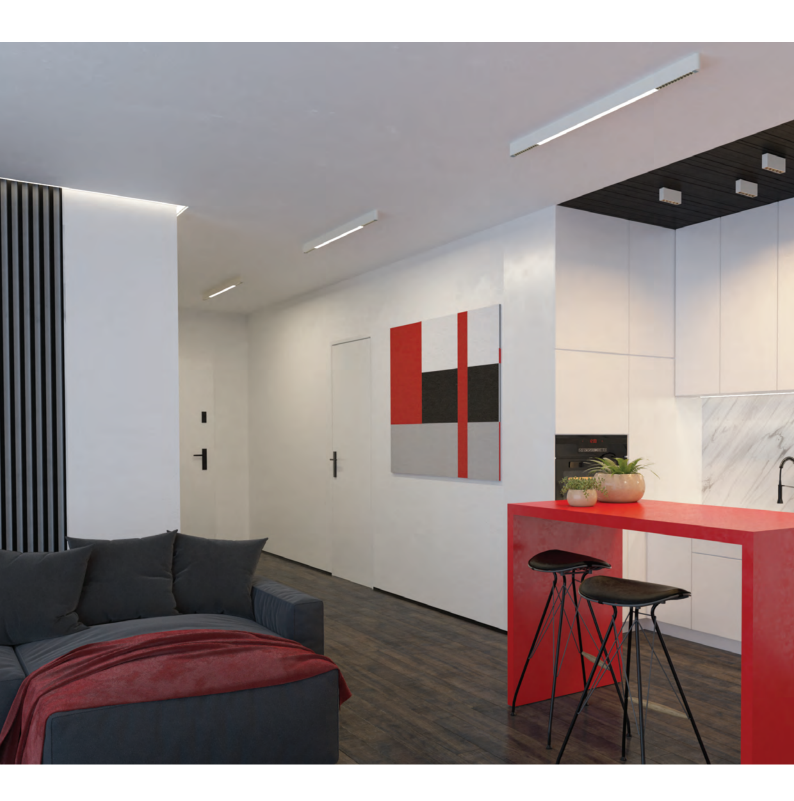
Made of high-quality aluminium, the Olem Multipoint lamps are available in two colours. They can be installed on an individual basis, but are equally effective as a kit or suspended on cords



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WDW10383000	5907599621317	38W	58*19,6*1192mm	3000K	24°	SMD	≥90	220V
WDW10384000	5907599620761	38W	58*19,6*1192mm	4000K	24°	SMD	≥90	220V
WDW10386000	5907599621324	38W	58*19,6*1192mm	6000K	24°	SMD	≥90	220V

The Olem Multipoint lamps can be suspended or surface-mounted on cords in the offices, studies, shopping centres or educational establishments.

Olem Speciale surface-mounted lamps



The Olem Speciale is a combination of the Expressivum and Multipoint product ranges in one kit. Ideal for design interiors, design offices, exhibition spaces.

Olem Speciale

Model: WCB1040 & WCW1040 series

The lamp from the Speciale collection combines unique design with optimum lighting power. It is made of the highest quality materials, guaranteeing its users satisfaction for many years. Tasteful black colour of the lamp makes the fitting suitable for both light and dark interiors.

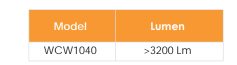


Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WCB10403000	5907599621218	40W	58*19,6*1192	3000K	24/150°	SMD	≥90	220V
WCB10404000	5907599620754	40W	58*19,6*1192	4000K	24/150°	SMD	≥90	220V
WCB10406000	5907599621225	40W	58*19,6*1192	6000K	24/150°	SMD	≥90	220V

The material used for Speciale lamps is aluminium, which makes them easy to care for and clean. Thanks to their ergonomic shape, you can adapt them to your present or upcoming room design. Can be suspended from a cord.

www.





Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WCW10403000	5907599621232	40W	58*19,6*1192	3000K	24/150°	SMD	≥90	220V
WCW10404000	5907599620747	40W	58*19,6*1192	4000K	24/150°	SMD	≥90	220V
WCW10406000	5907599621249	40W	58*19,6*1192	6000K	24/150°	SMD	≥90	220V

The Olem Speciale lamps can operate together in shopping centres or educational establishments. They will also work well in museums or cinema halls.

Olem Modern surface-mounted lamps



The Olem Modern is modernity in a simple and minimalist form. It appeals to the most demanding tastes.

Olem Modern

Model: WEW1005 & WEW1010 & WEW1020 series

The Olem Modern lamp is an original and highly functional luminaire, which will suit modern interiors perfectly. The Olem Modern enables you to create a completely personalised lighting system in a room.

Model	Lumen
WEW1005	>425 Lm



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WEW10053000	5907599620945	5W	140*33*66mm	3000K	24°	OSRAM	≥90	220V
WEW10054000	5907599620976	5W	140*33*66mm	4000K	24°	OSRAM	≥90	220V
WEW10056000	5907599621003	5W	140*33*66mm	6000K	24°	OSRAM	≥90	220V

The lamps designed for surface-mounting. They match any interior, e.g. bedroom, child's room, study, kitchen, anteroom, office, etc.

Model	Lumen
WEW1010	>850 Lm



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WEW10103000	5907599620952	10W	274*33*66mm	3000K	24°	OSRAM	≥90	220V
WEW10104000	5907599620983	10W	274*33*66mm	4000K	24°	OSRAM	≥90	220V
WEW10106000	5907599621010	10W	274*33*66mm	6000K	24°	OSRAM	≥90	220V

The LED lamp is made of the highest-quality aluminium, making it durable and gorgeous.

Model	Lumen
WEW1020	>1700 Lm



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WEW10203000	5907599620969	20W	540*33*66mm	3000K	24°	OSRAM	≥90	220V
WEW10204000	5907599621348	20W	540*33*66mm	4000K	24°	OSRAM	≥90	220V
WEW10206000	5907599621355	20W	540*33*66mm	6000K	24°	OSRAM	≥90	220V

Olem Modern Black surface-mounted lamps



The Olem Modern is modernity in a simple and minimalist form. It captures the most demanding tastes.

Olem Modern Black

Model: WEB1005 & WEB1010 & WEB1020 series

The Olem Modern lamp is an original and highly functional luminaire that is perfect for the bedroom, children's room, study, kitchen, anteroom, office, etc.

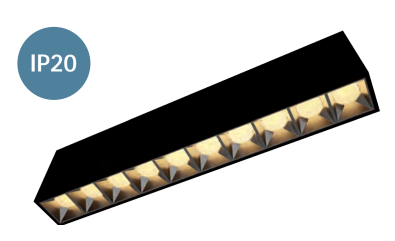
Model	Lumen
WEB1005	>425 Lm



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WEB10053000	5907599621034	5W	140*33*66mm	3000K	24°	OSRAM	≥90	220V
WEB10054000	5907599621065	5W	140*33*66mm	4000K	24°	OSRAM	≥90	220V
WEB10056000	5907599621096	5W	140*33*66mm	6000K	24°	OSRAM	≥90	220V

The lamps are designed for surface-mounting. The black luminaire is equipped with high-quality, energy-efficient LEDs.

Model	Lumen				
WEB1010	>850 Lm				



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WEB10103000	5907599621041	10W	274*33*66mm	3000K	24°	OSRAM	≥90	220V
WEB10104000	5907599621072	10W	274*33*66mm	4000K	24°	OSRAM	≥90	220V
WEB10106000	5907599621102	10W	274*33*66mm	6000K	24°	OSRAM	≥90	220V

The LED lamp is made of the highest-quality aluminium, making it durable and phenomenal.

Model	Lumen
WEB1020	>1700 Lm



Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
WEB10203000	5907599621058	20W	540*33*66mm	3000K	24°	OSRAM	≥90	220V
WEB10204000	5907599621089	20W	540*33*66mm	4000K	24°	OSRAM	≥90	220V
WEB10206000	5907599621119	20W	540*33*66mm	6000K	24°	OSRAM	≥90	220V

Olem Tibia surface-mounted lamps

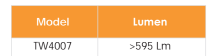


Aluminium spotlight with a dainty and subtle design that makes the lamp inconspicuous while illuminating the objects to be highlighted.

Olem Tibia

Model: TW4007 series

The classic spotlight with a distinctive black ring around the light source. Manufactured based on the OSRAM components. The spotlights are made of aluminium - which guarantees quality and durability. Aluminium reflector in white matt. Perfect where detail counts.







Model	EAN Code	Power	Dimensions	Colour Temperature	Illumination Angle	Chip	RA	Voltage
TW40073000	590759920846	7W	φ71,7*100mm	3000K	110°	OSRAM	≥90	220V
TW40074000	5907599620853	7W	φ71,7*100mm	4000K	110°	OSRAM	≥90	220V
TW40076000	5907599620860	7W	φ71,7*100mm	6000K	110°	OSRAM	≥90	220V

Delicate and subtle design makes the lamp unobtrusive while illuminating the objects to be highlighted.









Service life of our lamps is up to:

50 000 hrs.

This lighting can be fitted without any concern in virtually any room decorated in the contemporary style.



We look forward to cooperating with you

Track lighting is a very interesting, practical and increasingly fashionable solution that is not only chosen for shops and offices, but also for home and exhibition spaces.

Every day, our team helps to select the right lighting for private and commercial interiors. In our day-to-day work, we believe that lighting can transform any interior, which is why working with customers or architects is our true passion.

We are continuously searching for new partners with whom we can jointly face new challenges. This is why we invite interested architects, designers, fitters, lighting shops and electrical wholesalers to cooperate with us. We believe that the range of assets we have at our disposal will allow for mutual development. We offer expert support, guarantee competitive prices and a constant supply of the high-quality Olem Lights equipment.



