## Introduction

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRILUX Group – holistic expertise</td>
<td>2</td>
</tr>
<tr>
<td>Office application</td>
<td>4</td>
</tr>
<tr>
<td>Human Centric Lighting</td>
<td>8</td>
</tr>
<tr>
<td>Quality</td>
<td>10</td>
</tr>
<tr>
<td>Connectivity</td>
<td>12</td>
</tr>
</tbody>
</table>

## Applications

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview graphic: office areas</td>
<td>14</td>
</tr>
<tr>
<td>Parking areas, paths and facades</td>
<td>16</td>
</tr>
<tr>
<td>Outdoor and indoor entrance areas</td>
<td>24</td>
</tr>
<tr>
<td>Corridors and stairways</td>
<td>30</td>
</tr>
<tr>
<td>Exhibition areas</td>
<td>34</td>
</tr>
<tr>
<td>Classic offices</td>
<td>38</td>
</tr>
<tr>
<td>New Work</td>
<td>44</td>
</tr>
<tr>
<td>Open Spaces</td>
<td>46</td>
</tr>
<tr>
<td>Home Office</td>
<td>50</td>
</tr>
<tr>
<td>Coworking spaces</td>
<td>54</td>
</tr>
<tr>
<td>Meeting points</td>
<td>58</td>
</tr>
<tr>
<td>Sanitary facilities</td>
<td>62</td>
</tr>
</tbody>
</table>

## Light management, services

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indoor light management</td>
<td>66</td>
</tr>
<tr>
<td>Outdoor light management</td>
<td>68</td>
</tr>
<tr>
<td>Lighting Solutions &amp; Services</td>
<td>70</td>
</tr>
<tr>
<td>TRILUX Akademie</td>
<td>74</td>
</tr>
<tr>
<td>TRILUX Portal</td>
<td>76</td>
</tr>
<tr>
<td>Product overview</td>
<td>78</td>
</tr>
</tbody>
</table>
TRILUX SIMPLIFY YOUR LIGHT represents the simplest and most reliable path to customised, energy-efficient and future-proof lighting solutions. In the dynamic and ever increasingly complex lighting market, customers are provided with optimal advice, ideal orientation and perfect light. To ensure this, TRILUX offers a wide portfolio of technologies and services as well as high-performance partners and companies in the TRILUX Group. The lighting specialist combines single components to create custom-designed complete solutions – always perfectly tailored to the customer’s requirements and specific applications. In this way, complex and extensive projects can be simply and rapidly implemented from a single supplier.

The TRILUX Group has six production facilities in Europe and Asia and supports international customers via 33 subsidiaries and a large number of sales partners. The lighting division consists of the brands TRILUX SIMPLIFY YOUR LIGHT, Oktalite and Zalux. Associated companies are the ITZ (Innovation and Technology Centre), IC1, the online platform watt24 and the Smart City start-up eluminocity.
OFFICE APPLICATION

TRILUX ILLUMINATES
WORK ENVIRONMENTS
Digitalisation, demographic change, individuality and work-life balance are changing modern work structures as well as office design. Project work, networking and informal communication are increasingly shaping everyday office work and require new work and room concepts. This also increases the demands made on lighting as a decisive factor for productive work and motivated employees – both with classic office environments and flexible New Work concepts.

Classic office environments are characterised by spatial and functional divisions. These usually include:
- Open-plan offices
- Single or twin offices
- Meeting rooms
(see page 38)

With the options provided by intelligent light, accent light, light management, high quality of light, Human Centric Lighting (HCL) and modern luminaire design, these work areas can be optimised to achieve maximum comfort focused on the user.

The innovative office concepts of New Work focus on openness and flexible functional zones that promote communication, creativity and concentration. These include:
- Open spaces (see page 46)
- Home offices (see page 50)
- Coworking spaces (see page 54)
- Meeting points (see page 58)

Modern office lighting has to support changing room concepts and, the delineation of work zones, using accent lighting for example, as well as guarantee optimum lighting for individual tasks. In such cases the benefits of Human Centric Lighting (HCL) can be especially valuable.
OFFICE APPLICATION

THE MOST IMPORTANT ASPECTS FOR LIGHTING IN OFFICES
Focusing on the future and placing people at the centre: modern office environments are changing the way we work thanks to connectivity, IoT solutions and Human Centric Lighting. As a holistic partner, TRILUX provides support with extensive services in all areas – and acts as a pioneer for the future of office lighting.

### Human Centric Lighting (HCL)
Good light must provide more than standard-compliant visual conditions. Light colour and lighting intensity influence people’s mood, well-being and ability to concentrate. TRILUX HCL solutions are able to strengthen the human biological rhythm by orienting light colour and light intensity to the natural sequence of daylight. (see page 8)

### Quality
From material selection and design to the lighting technology assembled – TRILUX light solutions meet the highest demands in terms of quality of product, data, design and light. The office lighting solutions support work processes according to the specific workstation and requirement, taking into account individual worker needs and ensuring an atmosphere of well-being. (see page 10)

### Connectivity
Luminaires are progressing from classic light to intelligent data points and information communicators with diverse tasks – and thus assume a key role in the Internet of Things. Light solutions that intercommunicate and communicate with other systems open up limitless possibilities. (see page 12)

### Services
“TRILUX – SIMPLIFY YOUR LIGHT” represents the most simple path to intelligent, individual light. TRILUX provides comprehensive information and advice as well as integral service concepts for financing, project management and digital and technical services. (see page 70)
HUMAN CENTRIC LIGHTING

EXPERIENCING NATURAL LIGHT
Light has many facets that need to be considered when designing future-proof lighting solutions. At TRILUX we offer important added value: we place people with their specific needs at the centre. For TRILUX customers this consistent targeting of the solution to the user is the foundation of good light.

Good light must provide more than just optimum visual conditions complying with appropriate standards. Light colour and lighting intensity for example influence mood, well-being and the capability to perform. The biological rhythm of people can also be improved by adapting the light colour and intensity of lighting to the natural course of daylight. This even occurs automatically with intelligent light control – the right light at the right time.

A Human Centric Lighting solution is always based on a professionally planned lighting concept where all components are precisely matched to customer requirements and the specific application. This enables highly performative, customised systems that optimally support people in their range of tasks. According to its brand promise of Simplify Your Light, TRILUX ensures that using such solutions is as simple as possible.

A TRILUX HCL lighting solution always consists of three components: the luminaire, the control and lighting consultation.

Only in this way do customers receive optimum advice, and light ideally adapted to their needs. TRILUX offers a wide portfolio of cutting-edge technologies and products to achieve this, and brings together single components to create customised, complete solutions.
QUALITY

MADE BY TRILUX
German engineering, customised solutions and innovative designs – all of this is expressed in ‘Made by TRILUX’. TRILUX has always placed much value on high-class workmanship and products with maximum quality that adapt to the individual needs of users and the diverse range of applications. TRILUX offers not only standard solutions, but in close cooperation with the customer develops atmospheric and simultaneously functional lighting concepts complying to current standards. This is ensured by premium materials, in-house developed optics, extensive data records and outstanding efficiency levels. Made by TRILUX guarantees best quality across the board.
CONNECTIVITY
FROM LIGHT POINT TO DATA NODE

DATA

SAFETY

NETWORK

INTERNET OF THINGS

FUTURE

SERVICES

INTELLIGENT SOLUTIONS

DIGITALISATION
From light point to data node

The success of LED technology paved the way for the revolution of office lighting that has reached the next level today thanks to digitalisation and Internet of Things (IoT). The decisive component for implementing smart lighting concepts: connectivity.

The future of light is networked. When various systems cooperate with each other in the IoT, undreamt-of potential for people and technology is created. Light points become data nodes, via which loudspeakers, Wi-Fi and smoke detectors will be able to communicate with each other in the future. Equipped with sensitive sensors, it will soon be possible to control luminaires with voice commands or gestures.

Using an intelligent control tool, lighting is already being transformed into a light-based personnel guidance system that automatically guides employees and customers to their desired destinations thanks to “forward-running” or “running” light. This central control unit will also provide an overview of important data such as energy costs, maintenance intervals and visitor flows. We are merely at the beginning of a profound technological transformation.

The user is the focus of this development. With regard to connectivity, TRILUX relies on comprehensive advice, simple handling and smart interfaces to achieve a smooth transformation. Our smart LiveLink light management system serves as the control point for the future’s efficient and cost-effective lighting solutions. The user-friendly software enables a quick start to this pioneering field without the need for previous technical knowledge. In this way, TRILUX customers quickly and sustainably benefit from the technical innovations of a networked world.
HOLISTIC EXPERTISE
INDOORS AND OUTDOORS
Custom-tailored lighting solutions are not only required in classic offices or in New Work environments. TRILUX always takes a holistic view with office buildings: our lighting concepts include both the interior and exterior of the building. On the following pages, lighting solutions for all applications are presented – for entrance areas, corridors, stairways, car parks or paths. This way, both technology and design are made from a single cast – and customers receive everything from a single source.
PARKING AREAS, PATHS AND FACADES

SAFETY BEYOND THE BORDERS OF BUILDINGS
Lighting on parking areas for greater safety and security
Safety and orientation have top priority when illuminating parking areas and car parks. Resistance to extreme weather conditions is also a must. In this area, TRILUX luminaires score points with innovative lighting technology, high quality of light and robust constructions. This way, both visitors and employees easily find their way around and gain a positive initial impression at the same time. The function of running light also enables energy to be saved because light is only active where movement is detected.

Illuminated paths for a feeling of greater security
Path lighting has the primary aim of safely and securely accompanying visitors and employees during hours of darkness. An elevated protection rating and good material quality are also the preconditions for resisting adverse weather conditions in the long run. Furthermore, luminaires should blend harmoniously into any architecture and complement outdoor concepts in terms of light, style and design. A task that TRILUX luminaires fulfil with distinction.

Accented facades for an attractive appearance
Outdoor lighting that serves to showcase, not only to illuminate. Whether it comes to accenting architectural details or highlighting complete buildings and objects – TRILUX facilitates contemporary facade illumination with a variety of products that effectively meet requirements with high levels of energy efficiency. At the same time, visitors are provided with rapid and reliable orientation with the illumination of signage and entrance areas.
Cuvia 40/60 LED
The modular design of the Cuvia LED provides maximum flexibility with luminous flux levels and optical systems. The post-top and bracket-mounted luminaires feature high efficiency levels and impress across-the-board, from purchase to operating costs and maintenance.

www.trilux.com/cuvia40

www.trilux.com/cuvia60

Viatana LED
The Viatana combines state-of-the-art LED technology and free-form reflector technology to achieve optimum luminous efficiency and maximum energy efficiency. Various luminaire luminous flux levels between 2,000 and 9,000 lumens ensure ideal illumination.

www.trilux.com/viatana

Nextrema G3 LED
Nextrema G3 LED, featuring a high quality die-cast aluminium body, is especially robust and provides highly reliable operation even in extreme conditions. Its long service life and high energy efficiency facilitate rapid payback of investment costs and therefore low overall operating costs.

www.trilux.com/nextremag3

Lumantix LED
From urban streets to parking lots and outdoor areas around buildings – the diverse post luminaires in the Lumantix LED series master almost any lighting task. They also score points with efficient lighting technology and attractive designs.

www.trilux.com/lumantix-led

ConStela LED
Supporting columns with various heights, various luminaire heads and the option of using flexibly settable spots create unique light columns with the ConStela LED. The ConStela Configurator also enables individual modules to be quickly combined.

www.trilux.com/constela

Convia LED
The elliptical Convia LED post-top luminaire achieves particularly good illumination of roads and squares thanks to innovative MLT® technology and computer-optimised free-form reflectors. With its compact, flat design it also blends ideally into any urban surroundings.

www.trilux.com/convia

Lumena Star 40/70 LED
The Lumena Star 40/70 LED wide beam projector meets high safety and efficiency demands by generating glare-free light without disturbing light emissions, and by saving up to 40 % in energy compared to conventional lighting systems. Further savings potential is provided by optional features such as power reduction and light management systems.

www.trilux.com/lumenastar

Lumega IQ 50/70/90 LED
The newly developed optical systems of Lumega IQ LED post-top and bracket-mounted luminaires guarantee outstanding light distribution. Various MLT® (multi-lens technology) lenses and a wide range of luminaire luminous flux levels enable individual adaptations to building-specific lighting tasks.

www.trilux.com/lumegaq

www.trilux.com/lumegaiq

Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
Skee Q LED bollard
The concise, linear design of the Skee Q LED bollard luminaire makes it the optimum lighting solution for outdoor areas around buildings with sophisticated architecture. Whether for entrance zones or passages, the decorative bollard luminaire sets appealing visual accents during the day and emits best light during the hours of darkness.

www.trilux.com/skee-q-b

8841··· LED
The decorative LED bollard luminaires 8841··· LED feature highly simple installation and maintenance, and the modular luminaire design enables upgrading to more efficient LED generations.

www.trilux.com/8841

8851··· LED
The diverse 8851··· LED is a diverse bollard with an attractive design that sets accents and provides safety and orientation along paths. The timeless design of the bollard blends well into its surroundings to also provide an attractive appearance during the day.

www.trilux.com/8851

HS 80 LED
The decorative HS bollard luminaires ideally display paths with light accents, and thanks to LED technology are energy-efficient with extremely low maintenance. In this way the highly durable luminaires are ideal and reliable partners in outdoor applications.

www.trilux.com/hs

8841 LS LED
8841 LS LED always ensures ideal illumination of paths and squares. This is made possible thanks to MLT™ technology, enabling the beam characteristics of the computer-optimised lenses to be set. Thanks to its elegant design the light column also looks good during the day.

www.trilux.com/8841s-led

Altigo G2 LED
Altigo G2 with its flexible configurations and range of versions is suitable for the reliable lighting of paths and accenting of facades. The flat light line ideally blends both visually and physically into the overall surroundings and has a long service life.

www.trilux.com/altigo-led

ConStela LED
Supporting columns with various heights, various luminaire heads and the option of using flexibly settable spots create unique light columns with the ConStela LED. The ConStela Configurator also enables individual modules to be quickly combined.

www.trilux.com/constela

Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
Facades

Prestigious Exteriors
The low recess depth of the Lutera 90/100/200 LED ground-recessed spotlight enables both indoor and outdoor use. Differing beam angles and light colours ideally illuminate both objects and buildings, and the intelligent sealing concept guarantees long-term, disruption-free operation even in extremely adverse conditions.

www.trilux.com/lutera90
www.trilux.com/lutera100
www.trilux.com/lutera200

The decorative Skeo Q LED product family is the ideal choice for accenting outdoor lighting with office buildings. Facades, entrance zones and stairways are attractively illuminated with the highly efficient and resistant wall and ceiling luminaires, bollard luminaires and projectors.

www.trilux.com/skeo-q-s

Available in three construction sizes, the high performance, energy-efficient Faciella LED recessed wall luminaires not only attractively showcase entrance areas and steps, but also function as a luminous element within the general architecture. With a recess depth of just 72 mm, the Pareda Slim LED is ideal for areas needing installation flush with the wall.

www.trilux.com/faciella-led

www.trilux.com/pareda
www.trilux.com/pareda-slim-led

Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
OUTDOOR AND INDOOR ENTRANCE AREAS

GREET AND WELCOME
Showcasing entrance areas for a warm welcome
There are various reasons for illuminating entrance areas leading to a company building. An attractively illuminated entrance zone not only points the way for visitors and employees, but also provides improved orientation and illuminates possible tripping hazards such as stairs, thereby increasing safety. With the right lighting, any entrance is transformed into a real eye-catcher and creates an inviting atmosphere.

An attractive reception for business partners, guests and employees
In many cases the entrance area is the first point of personal contact with a company, and its importance in terms of prestige is correspondingly high. The right light and suitable luminaires are decisive factors in achieving a harmonious overall impression. Entrance areas require high and simultaneously uniform lighting that facilitates orientation for visitors and employees without glare. Current trends favour planar light and systems enabling creative design ideas with colour using RGB colour mixing. TRILUX offers a wide range of lighting solutions with premium lighting effects and designs that provide new levels of flexibility for prestigious industrial architecture.
OUTDOOR ENTRANCE AREAS

THE FIRST IMPRESSION COUNTS
Skeo Q LED/Skeo R LED
Whether square or rectangular, Skeo Q LED and Skeo R LED surface-mounted wall and ceiling luminaires skilfully showcase entrance areas. The luminaires have a range of variants to enable them to flexibly adapt to specific lighting requirements, and thanks to their minimalist design they also blend harmoniously into the general architecture.

www.trilux.com/skeoq
www.trilux.com/skeor

Altigo G2 LED
Altigo G2 recessed luminaire with its flexible configurations and range of versions is suitable for the reliable lighting of paths and the accenting of facades. The flat light line ideally blends both visually and physically into the overall surroundings and has a long service life.

www.trilux.com/altigo

Skeo Pura LED
With its flat design and two construction sizes, Skeo Pura LED is ideal for both indoor and outdoor entrance areas. The uniformly illuminated cover generates pleasant, atmospheric light effects. And no visible screws disturb the premium quality appearance.

www.trilux.com/skeo-pura-led

Lutera C LED
As a compact, durable and high-efficiency downlight, Lutera C attractively and reliably illuminates path zones around buildings. As a supplement to the Lutera family and thanks to diverse versions, it illuminates differing outdoor areas with a uniform design.

www.trilux.com/lutera-c-led

Lutera 90/100/200 LED
The low recess depth of the Lutera 90/100/200 LED ground-recessed spotlight enables both indoor and outdoor use. Differing beam angles and light colours ideally illuminate both objects and buildings, and the intelligent sealing concept guarantees long-term, disruption-free operation even in extremely adverse conditions.

www.trilux.com/lutera90
www.trilux.com/lutera100
www.trilux.com/lutera200

Pareda LED/Pareda Slim LED
With their classic design, Pareda LED and Pareda Slim LED recessed wall luminaires not only attractively showcase entrance areas and steps, but also function as a luminous element within the general architecture. With a recess depth of just 72 mm, the Pareda Slim LED is ideal for areas needing installation flush with the wall.

www.trilux.com/pareda
www.trilux.com/pareda-slim-led

8841--- LED
The decorative LED bollard luminaire 8841--- LED features highly simple installation and maintenance, and its modular luminaire design enables simple upgrading to more efficient LED generations. The symmetric optic creates a coherent appearance in entrance areas.

www.trilux.com/8841
INDOOR ENTRANCE AREAS

AN INVITING RECEPTION
29

Solegra LED
Ideal for new worlds of work:
The flexible Solegra LED range of round luminaires upgrades rooms with its modern design and achieves ideal visual conditions anywhere, ranging from VDU workstations to creative zones. The luminaire is controllable via the LiveLink light management system on request.

http://www.trilux.com/solegra-led

74R/Q LED
The elegant 74R and Q LED feature flat, softly shaped luminaire bodies for implementing both direct and indirect light components. Various sizes and configurations make them the ideal lighting solutions for corridors, stairways and prestigious entrance areas.

http://www.trilux.com/74r-led

Oyamo LED
Oyamo LED is an unmistakable element of style and simultaneously a functional lighting solution. Its soft shape and uniform light impact make it an eye-catcher that displays prestigious rooms perfectly. An Active variant is also available.

www.trilux.com/oyamo-led

Sonnos LED
One luminaire range and countless options: Sonnos LED downlights provide high quality general lighting in offices, and thanks to their different designs and mounting options can be ideally integrated into individual office designs.

www.trilux.com/sonnos-led

Parelia LED
Offices with modern lighting:
Parelia LED is ideal for lighting parallel to the building axis, without reflected glare from the direct component. The continuous line also illuminates challenging floor plans and the lateral light line creates an attractive impression.

www.trilux.com/parelia-led

Inplana/Onplana LED
Inplana and Onplana LED provide glare-controlled planar light for the first time in the downlight sector. The luminaires blend ideally into all surroundings thanks to their modern, purist design. Also suitable for wall mounting due to minimised direct glare and wide light emission to provide new planning and lighting design options.

www.trilux.com/inplana-onplana

Lateralo Ring LED
Maximum functionality paired with a prestigious design – the Lateralo Ring LED. The interplay of direct and indirect light components provides maximum visual comfort and illuminates rooms brightly, softly and without shadows. The timeless design means it is also an eye-catcher in switched off state.

www.trilux.com/lateralo-ring-led

Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
CORRIDORS AND STAIRWAYS

SAFE ORIENTATION
Functionality and good looks for stairways and corridors
When lighting corridors and stairways, functional aspects are often focused on – areas must be ideally illuminated to provide good orientation and enable safe movement. TRILUX luminaires provide even more: with their timelessly modern designs and attractive light, even long corridors and angled stairways can be effectively showcased. A practical option: in areas with low traffic frequency, energy consumption can be reduced without impairing safety by using a light management system with presence detection.
Sonnos LED
One luminaire range and countless options: Sonnos LED downlights provide high quality general lighting in offices, and thanks to their different designs and mounting options can be ideally integrated into individual office designs.

www.trilux.com/sonnos-led

Arimo Slim Sky LED
The design of the new Arimo Slim CDP LED SKY was conceived with an emphasis on classic, square lay-in ceilings. With its three-dimensional quality the luminaire gives the impression of a recessed rooflight – this helps to break open the often rigid spatial effect of grid ceilings. The result is optimum lighting conditions and an office atmosphere with a genuine wow-effect.

www.trilux.com/arimo-slim-sky

74RS LED
Prestigious and functional light for applications ranging from stairways to creative zones and executive offices: the HCL-capable wall and ceiling luminaire bodies in the 74 range upgrade any room with their outstanding quality of light and classically qualitative designs – ideal for new worlds of work in offices for example.

www.trilux.com/74rs-led

74R/Q LED
The elegant 74R and Q LED feature flat, softly shaped luminaire bodies for implementing both direct and indirect light components. Various sizes and configurations make them the ideal lighting solutions for corridors, stairways and prestigious entrance areas.

www.trilux.com/74rq-led

LC67 LED
The LC67 light channel system ideally presents architecture and features especially homogeneous light without directly visible shadow gaps or differences in luminance. Available as standard in 10 different module lengths, the light channel can be installed horizontally and vertically around corners with T, L and X connectors, and is ideal for corridors and stairways.

www.trilux.com/lc67-led

Inplana/Onplana LED
Inplana and Onplana LED provide glare-controlled planar light for the first time in the downlight sector. The luminaires blend ideally into all surroundings thanks to their modern, purist design. Also suitable for wall mounting due to minimised direct glare and wide light emission to provide new planning and lighting design options.

www.trilux.com/inplana-onplana

Solvan Flow LED
Whether recessed, surface-mounted or suspended: Solvan Flow LED not only blends into any surroundings thanks to its flat design but is also enormously flexible. Selectable lumen packages, optical systems and beam characteristics provide a highly diverse lighting solution.

www.trilux.com/solvanflow

Polaron IQ LED
The basis element of the Polaron IQ LED range is a filigree, round light profile providing maximum planning flexibility and enabling countless combinations within the series – this enables lighting and luminaire design to be perfectly adapted to specific applications. RGB versions further expand the design flexibility.

www.trilux.com/polaroniq

Inplana/Onplana LED
Inplana and Onplana LED provide glare-controlled planar light for the first time in the downlight sector. The luminaires blend ideally into all surroundings thanks to their modern, purist design. Also suitable for wall mounting due to minimised direct glare and wide light emission to provide new planning and lighting design options.

www.trilux.com/inplana-onplana

www.trilux.com/sonnos-led

www.trilux.com/arimo-slim-sky

Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
EXHIBITION AREAS

EFFECTIVELY PRESENTED
Individual light control for exhibition areas

Light is able to provide a variety of benefits – it can illuminate rooms brightly, set strong contrasts, guide, support your brand presence, stimulate or calm down, showcase and be efficient at the same time.

When planning a lighting concept each luminaire is assigned a definite lighting task. For instance, this could be the illumination of the products, exhibits or the architecture itself. Our flexible lighting concepts enable ideal adaptation to changing exponents in exhibitions by specifically and ideally aligning the luminaires. The colour temperature and illuminance can be modified to suit any purpose. Supplementary accents can be set using flexible recessed spotlights with adjustable inclination angles.
EXHIBITION AREAS
EFFECTIVELY PRESENTED
Sonnos LED
One luminaire range and countless options: Sonnos LED downlights provide high quality general lighting in offices, and thanks to their different designs and mounting options can be ideally integrated into individual office designs.

www.trilux.com/sonnos-led

Quira LED
Quira LED provides efficient and high quality lighting solutions for all illumination tasks. Whether showcasing single products, groups of merchandise or structures – Quira LED can be used as a spotlight or pivotable downlight and bathes all in optimum light.

www.oktalite.com/quira
www.oktalite.com/quira-plus

Solegra LED
Ideal for new worlds of work: The flexible Solegra LED range of round luminaires upgrades rooms with its modern design and achieves ideal visual conditions anywhere, ranging from VDU workstations to creative zones. The luminaire is controllable via the LiveLink light management system on request.

www.trilux.com/solegra-led

In.Vola LED
In.Vola LED suspended luminaires with translucent, coloured shade attract the attention of employees and visitors and simultaneously represent the company with attractive and easily customisable design. The shade is available in two shapes and can be adapted on request to the corporate CD.

www.oktalite.com/invola

Canilo Plus LED pendant luminaire
With up to 6,000 lumens, the Canilo Plus LED pendant luminaire is the ideal choice for rooms with high ceilings and areas benefiting from strong accents and a dramatic interplay of light and shadow. The suspension height can be modified without tools for simple installation.


Limba LED
With its timeless vintage look, individual style options and modern lighting technology, Limba LED creates unique and intelligently designed ambiances. A wide selection of LED elements and an opal acrylic ring for perfect glare control achieve ideal illumination with a personal touch.

www.oktalite.com/limba

Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
CLASSIC OFFICES
IDEALLY MOTIVATED
**Light as a motivation factor**

Several personal adjustments are available for well-being in offices. Light in such cases adopts a central role. The standard-compliant, glare-free illumination of rooms and individual task areas supports concentrated, fatigue-free work over long periods. Technologies such as Human Centric Lighting also help to stabilise the biological rhythm. Together, these factors improve the motivation of employees, enabling them to achieve higher performance levels.
Open-plan office
Open-plan offices must meet complex requirements ranging from individual needs to the general feeling of the room. This begins with the floor plan and culminates in optimised lighting design that guarantees standard-compliant, glare-free lighting at every desk and at the same time positively impacts the general atmosphere. A broad and ideally matched product portfolio offers complete flexibility.

Single office/twin office
A well thought-out design of the office forms the basis for pleasant everyday tasks as well as concentrated work. A central aspect in such cases are the lighting conditions which need to respond flexibly to changing needs such as computer screen work, creative briefings and reading documents. Maximum quality of light and pioneering technologies such as Human Centric Lighting ensure increased well-being at the touch of a button.
Meeting room
In classic office environments, the meeting room is the multifunctional centre covering creative meetings, multimedia presentations and important customer appointments. These differing aesthetic and functional requirements call for individual light concepts and flexibility concerning light colour, intensity and accentuation. A digital light management system such as LiveLink allows you a comprehensive control of these aspects.
Luceo Slim LED
Whether as a continuous line, individual luminaire, suspended or surface-mounted version: Luceo Slim LED with its wide, uniformly illuminated light emission surface creates outstanding, glare-free planar light in offices – and also upgrades the atmosphere with its timelessly attractive design.

www.trilux.com/luceo-slim-led

Arimo Slim Sky LED
The design of the new Arimo Slim CDP LED SKY was conceived with an emphasis on classic, square lay-in ceilings. With its three-dimensional quality the luminaire gives the impression of a recessed rooflight – this helps to break open the often rigid spatial effect of grid ceilings. The result is optimum lighting conditions and an office atmosphere with a genuine wow-effect.

www.trilux.com/arimo-slim-sky

Sonnos LED
One luminaire range and countless options: Sonnos LED downlights provide high quality general lighting in offices, and thanks to their different designs and mounting options can be ideally integrated into individual office designs.

www.trilux.com/sonnos-led

Bicult LED
One desktop luminaire for any application: the glare-free indirect light component of Bicult LED generates pleasant general lighting, and standard-compliant illumination of the workstation with the direct component. The light can be individually set by the user via an app or push-button.

www.trilux.com/bicult-led

Lunexo H LED
The exclusive suspended luminaire with visible light edge emits pleasantly glare-free light compliant to UGR19 and sets standards with respect to comfort and a great appearance. The light colour and intensity of both the direct and indirect light component can be flexibly set and a light management system can be integrated.

www.trilux.com/lunexo

Belviso C1 LED
With completely uniform illumination, the Belviso C1 LED recessed luminaire creates high levels of well-being with its shadow-free light and provides lighting for computer screen workstations in accordance with standards. Active variants with white-white control emit relaxing or activating light according to needs.

www.trilux.com/belvisoc1

Parelia LED
Offices with modern lighting: Parelia LED is ideal for lighting parallel to the building axis, without reflected glare from the direct component. The continuous line also illuminates challenging floor plans and the lateral light line creates an attractive impression.

www.trilux.com/parelia-led

Arimo Slim MRX LED, Arimo Slim CDP and CDP-X LED
With the Arimo Slim LED range of luminaires, all office zones can be illuminated in a uniform design language. The attractive luminaire design also upgrades the atmosphere in the room. Many different features support the work of future-oriented digital workplaces already today.

www.trilux.com/arimosmrx
www.trilux.com/arimoscdpx

Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
NEW WORK

DYNAMIC LIGHT CONCEPTS FOR DYNAMIC WORK
New Work promises companies and employees numerous new areas of freedom. In return, new work environments demand a high degree of flexibility and adaptability – not only from employees, but also from infrastructures such as lighting that until now were much less dynamic. Modern lighting solutions make a significant contribution to the success of New Work concepts. They permit flexible use of space and can be tailored to the needs of the user and the specific work situation. In addition to the obvious advantages for users, employers also benefit: companies that consistently focus on the well-being of their employees – for example by designing lighting according to the needs of their employees – can present themselves as modern and attractive employers. A positive reputation is an important building block in employer branding and strengthens the position of companies in the competition for increasingly scarce specialist staff.

The classic occasion for introducing New Work elements is a move to new premises, but is also fundamental when introducing technical upgrades such as lighting refurbishments. An efficient and user-friendly lighting solution is a central infrastructure module for current and future approaches to the topic of New Work. Whether a new construction or refurbishment, TRILUX offers ideal consultation, optimum orientation integration and perfect lighting for the complete range of requirements. This is what we call SIMPLIFY YOUR LIGHT.
OPEN SPACES

THE FUTURE IS NOW
For the innovations of tomorrow

The workplace of the future has already arrived in everyday office situations. The classic open-plan office is increasingly being replaced by an open space composed of highly different zones: individual workstations, telephone cabins and discussion islands enable highly flexible use. Desk sharing and clean desk are also part of open space offices, as are beanbags and standing workstations. Demands in terms of light quality are accordingly high. The various zones in the open space require individual and flexibly adaptable lighting (Human Centric Lighting). Targeted light management also increases energy efficiency.
Arimo Slim Sky LED
The design of the new Arimo Slim CDP LED SKY was conceived with an emphasis on classic, square lay-in ceilings. With its three-dimensional quality the luminaire gives the impression of a recessed rooflight – this helps to break open the often rigid spatial effect of grid ceilings. The result is optimum lighting conditions and an office atmosphere with a genuine wow-effect.

www.trilux.com/arimo-slim-sky

Limba LED
With its timeless vintage look, individual style options and modern lighting technology, Limba LED creates unique and intelligently designed ambiances. A wide selection of LED elements and an opal acrylic ring for perfect glare control achieve ideal illumination with a personal touch.

www.oktalite.com/limba

Solegra LED
Ideal for new worlds of work: The flexible Solegra LED range of round luminaires upgrades rooms with its modern design and achieves ideal visual conditions anywhere, ranging from VDU workstations to creative zones. The luminaire is controllable via the LiveLink light management system on request.

www.trilux.com/solegra-led

E-Line B19 LED
E-Line has represented maximum energy efficiency and product quality for more than 25 years. Equipped with the glare-controlled UGR<19 optic, the E-Line B19 LED version of the continuous line is also suitable for the standard-compliant illumination of computer screen workstations.

www.trilux.com/eline-led

Bicult LED
One desktop luminaire for any application: the glare-free indirect light component of Bicult LED generates pleasant general lighting, and standard-compliant illumination of the workstation with the direct component. The light can be individually set by the user via an app or push-button.

www.trilux.com/bicult-led

Sonnos LED
One luminaire range and countless options: Sonnos LED downlights provide high quality general lighting in offices, and thanks to their different designs and mounting options can be ideally integrated into individual office designs.

www.trilux.com/sonnos-led

Parelia LED
Offices with modern lighting: Parelia LED is ideal for lighting parallel to the building axis, without reflected glare from the direct component. The continuous line also illuminates challenging floor plans and the lateral light line creates an attractive impression.

www.trilux.com/parelia-led

So-Tube LED
The tube-shaped So-Tube LED combines robust industrial charm with a filigree design. Thus restored industrial halls, rustic office complexes and creative open spaces benefit from modern lighting without needing to make compromises in terms of atmosphere and design.

www.trilux.com/so-tube-led

Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
HOME OFFICE

WORKING IN A PERSONAL RHYTHM
Work and life, ideally balanced

Working from home is not only a part of everyday activities for many freelancers and creative people, but is also achieving increased acceptance with employers. Digitalisation enables the place of work to be freely chosen, and employees are appreciating this. Greater flexibility, a more uniform work-life balance and concentrated work in familiar surroundings make working from home increasingly appealing. When equipping the home office, selecting the lighting is also important in addition to components such as furniture, laptop or screen. In such cases innovative lighting concepts increase efficiency, well-being and fun while working, whilst modern design brings an element of style to private work spaces.
HOME OFFICE

WORKING IN A PERSONAL RHYTHM
Sonnos LED
One luminaire range and countless options: Sonnos LED downlights provide high quality general lighting in offices, and thanks to their different designs and mounting options can be ideally integrated into individual office designs.

www.trilux.com/sonnos-led

Bicult LED
One desktop luminaire for any application: the glare-free indirect light component of Bicult LED generates pleasant general lighting, and standard-compliant illumination of the workstation with the direct component. The light can be individually set by the user via an app or push-button.

www.trilux.com/bicult-led

Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
COWORKING SPACES

THE FASCINATION OF COMMUNITY
Creativity and networking ideally illuminated

A community of business professionals from highly different industries, working in the same room: whether individually or in a team, coworking has established itself especially for freelancers and has become a fixed part of large towns and cities. The focus in this respect is placed on openness, collaboration and maximum flexibility. Coworking spaces also offer room for highly diverse events, seminars and workshops. Coworking offices are able to positively distinguish themselves from the competition with healthy, standard-compliant lighting. The quality of light (Human Centric Lighting) improves well-being and creativity, and also supports information exchange and networking between the users. LED technology and specific light management achieve high energy savings and sustainability.
COWORKING SPACES

THE FASCINATION OF COMMUNITY
Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.

**Bicurt LED**
One desktop luminaire for any application: the glare-free indirect light component of Bicurt LED generates pleasant general lighting, and standard-compliant illumination of the workstation with the direct component. The light can be individually set by the user via an app or push-button.

www.trilux.com/bicurt-led

**Sonnos LED**
One luminaire range and countless options: Sonnos LED downlights provide high quality general lighting in offices, and thanks to their different designs and mounting options can be ideally integrated into individual office designs.

www.trilux.com/sonnos-led

**Solegra LED**
Ideal for new worlds of work: The flexible Solegra LED range of round luminaires upgrades rooms with its modern design and achieves ideal visual conditions anywhere, ranging from VDU workstations to creative zones. The luminaire is controllable via the LiveLink light management system on request.

www.trilux.com/solegra-led

**Bicult LED**
One desktop luminaire for any application: the glare-free indirect light component of Bicult LED generates pleasant general lighting, and standard-compliant illumination of the workstation with the direct component. The light can be individually set by the user via an app or push-button.

www.trilux.com/bicult-led

**So-Tube LED**
The tube-shaped So-Tube LED combines robust industrial charm with a filigree design. Thus restored industrial halls, rustic office complexes and creative open spaces benefit from modern lighting without needing to make compromises in terms of atmosphere and design.

www.trilux.com/so-tube-led

**Inplana/Onplana LED**
Inplana and Onplana LED provide glare-controlled planar light for the first time in the downlight sector. The luminaires blend ideally into all surroundings thanks to their modern, purist design. Also suitable for wall mounting due to minimised direct glare and wide light emission to provide new planning and lighting design options.

www.trilux.com/inplana-onplana

**In.Vola LED**
In.Vola LED suspended luminaires with translucent, coloured shade attract the attention of employees and visitors and simultaneously represent the company with attractive and easily customisable design. The shade is available in two shapes and can be adapted on request to the corporate CD.

www.oktalite.com/invola

**Limba LED**
With its timeless vintage look, individual style options and modern lighting technology, Limba LED creates unique and intelligently designed ambiances. A wide selection of LED elements and an opal acrylic ring for perfect glare control achieve ideal illumination with a personal touch.

www.oktalite.com/limba

**Inplana/Onplana LED**
Inplana and Onplana LED provide glare-controlled planar light for the first time in the downlight sector. The luminaires blend ideally into all surroundings thanks to their modern, purist design. Also suitable for wall mounting due to minimised direct glare and wide light emission to provide new planning and lighting design options.

www.trilux.com/inplana-onplana

**In.Vola LED**
In.Vola LED suspended luminaires with translucent, coloured shade attract the attention of employees and visitors and simultaneously represent the company with attractive and easily customisable design. The shade is available in two shapes and can be adapted on request to the corporate CD.

www.oktalite.com/invola
MEETING POINTS

HIGH QUALITY OF LIGHT TO SUPPORT COMMUNICATION
The best ideas are created through exchange

Informal exchange between colleagues is vital for companies. Meeting points are places of encounter, which are ideal for spontaneous talks or short-notice team discussions. They offer space for short, efficient meetings with highly precise results. The furniture and infrastructure can support this exchange of information and creativity. Lighting is an important partner for such meetings, it seamlessly extends the design of the complete office, supports inspiration and creates a relaxed atmosphere. High quality of light and individual light settings (Human Centric Lighting) discretely boost well-being, so that the stress of the office is hardly noticed.
MEETING POINTS

HIGH QUALITY OF LIGHT TO SUPPORT COMMUNICATION
Arimo Slim Sky LED
The design of the new Arimo Slim CDP LED SKY was conceived with an emphasis on classic, square lay-in ceilings. With its three-dimensional quality the luminaire gives the impression of a recessed rooflight – this helps to break open the often rigid spatial effect of grid ceilings. The result is optimum lighting conditions and an office atmosphere with a genuine wow-effect.

www.trilux.com/arimo-slim-sky

Sonnos LED
One luminaire range and countless options: Sonnos LED downlights provide high quality general lighting in offices, and thanks to their different designs and mounting options can be ideally integrated into individual office designs.

www.trilux.com/sonnos-led

Inplana/Onplana LED
Inplana and Onplana LED provide glare-controlled planar light for the first time in the downlight sector. The luminaires blend ideally into all surroundings thanks to their modern, purist design. Also suitable for wall mounting due to minimised direct glare and wide light emission to provide new planning and lighting design options.

www.trilux.com/inplana-onplana

Solegra LED
Ideal for new worlds of work: The flexible Solegra LED range of round luminaires upgrades rooms with its modern design and achieves ideal visual conditions anywhere, ranging from VDU workstations to creative zones. The luminaire is controllable via the LiveLink light management system on request.

www.trilux.com/solegra-led

Lateralo Ring LED
Maximum functionality paired with a prestigious design – the Lateralo Ring LED. The interplay of direct and indirect light components provides maximum visual comfort and illuminates rooms brightly, softly and without shadows. The timeless design means it is also an eye-catcher in switched off state.

www.trilux.com/lateralo-ring-led

Limba LED
With its timeless vintage look, individual style options and modern lighting technology, Limba LED creates unique and intelligently designed ambiances. A wide selection of LED elements and an opal acrylic ring for perfect glare control achieve ideal illumination with a personal touch.

www.oktalite.com/limba

In.Vola LED
In.Vola LED suspended luminaires with translucent, coloured shade attract the attention of employees and visitors and simultaneously represent the company with attractive and easily customisable design. The shade is available in two shapes and can be adapted on request to the corporate CD.

www.oktalite.com/invola

Arimo Slim Sky LED
The design of the new Arimo Slim CDP LED SKY was conceived with an emphasis on classic, square lay-in ceilings. With its three-dimensional quality the luminaire gives the impression of a recessed rooflight – this helps to break open the often rigid spatial effect of grid ceilings. The result is optimum lighting conditions and an office atmosphere with a genuine wow-effect.

www.trilux.com/arimo-slim-sky

Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
SANITARY FACILITIES

CLEANLY SOLVED
Glare-free solutions for sanitary areas
Sanitary areas should look clean, bright and friendly. The challenge lies in the fact that tiled walls and floors rapidly communicate an excessively bright and sterile impression. Avoiding light reflections on mirrors also requires planning expertise – and the right products. Modern LED technology enables sanitary facilities to be illuminated without glare and it also creates pleasant atmospheres by individually specifying the light colour, for instance. An important fact is that sanitary areas are often only used on an ad-hoc basis, meaning energy costs for lighting can be significantly reduced by intelligent light management systems with presence sensors. Active versions with daylight sequences provide ideal solutions for often windowless sanitary areas.
Inperla Ligra Plus LED
Various beam characteristics, luminous flux packages and designs make the Inperla Ligra Plus LED the ideal lighting solution. Active versions featuring white-white control simulate the course of daylight – an ideal solution for sanitary areas.

www.trilux.com/inperlaligraplus

Acuro LED
The wall-mounted mirror luminaires with IP44 protection emit especially soft light thanks to a finely structured opal diffuser. The Active version is ideal for often windowless sanitary areas, supporting the natural day-night rhythm of people thanks to white-white control.

www.trilux.com/acuro

Athenik Ligra Plus LED
Square, compact and energy-efficient – the Athenik Ligra Plus LED downlight represents modern lighting and maximum visual comfort. The Active model is able to simulate the sequence of daylight thanks to white-white control. This makes the downlight ideal for often windowless sanitary rooms.

www.trilux.com/athenikligraplus

Solvan Flow LED
As a recessed luminaire, Solvan Flow LED not only blends into any surroundings thanks to its flat design but is also enormously flexible. Selectable lumen packages, optical systems and beam characteristics provide a highly diverse lighting solution for sanitary areas.

www.trilux.com/solvanflow

Inperla Ligra Plus LED
Various beam characteristics, luminous flux packages and designs make the Inperla Ligra Plus LED the ideal lighting solution. Active versions featuring white-white control simulate the course of daylight – an ideal solution for windowless sanitary areas.

www.trilux.com/inperlaligraplus

Acuro LED
The wall-mounted mirror luminaires with IP44 protection emit especially soft light thanks to a finely structured opal diffuser. The Active version is ideal for often windowless sanitary areas, supporting the natural day-night rhythm of people thanks to white-white control.

www.trilux.com/acuro

Products shown represent only a selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
Intelligent light controls are the future
In order to fully utilise lighting comfort and energy efficiency, customised and individually controlled light is absolutely indispensable. The future therefore belongs to intelligent light management systems.

In the past, complicated installation and operation often hindered access to the world of networked light. LiveLink by TRILUX puts a stop to this. The system enables the intuitive and reliable control of all light points. Only mains and DALI connections are required to install the system. Commissioning becomes effortless thanks to LiveLink – with use cases containing preconfigured rooms for specific applications and including Human Centric Lighting. When setting up larger projects with complex lighting tasks, users can take advantage of the modular service portfolio of TRILUX – keeping the TRILUX brand promise of SIMPLIFY YOUR LIGHT.

The LiveLink radio solution enables quick and simple light management system installations even in difficult building situations. If the building cabling has no 2-core DALI control lines, LiveLink can also be operated wirelessly. In such applications, communication between the controller and luminaires uses the ZigBee radio standard.

Simple design
The LiveLink Control app on tablet or smartphone simplifies the lighting design process by using preset room configurations (use cases). Project-specific settings can be configured by TRILUX on request – these are then made available in the TRILUX portal.

Integrating HCL
Special use cases are also available for Human Centric Lighting purposes containing colour sequences specifically adapted for the application. Just a few clicks suffice. Installing HCL was never as convenient.

Rapid installation
The LiveLink system and system components are simply wired together via DALI. Programming and commissioning are carried out simply and in a time-saving way with a graphic user interface on mobile iOS and Android end devices.

Intuitive operation
In practice there are many functions automatically implemented by LiveLink; these include controlling the lighting level with daylight-dependent regulation and presence detection. If further light scenes are desired the luminaires can be controlled via smartphone or classically via a push-button. It could hardly be any simpler.
OUTDOOR LIGHT MANAGEMENT

LIGHT POINTS
BECOME AN INTELLIGENT NETWORK
TRILUX Outdoor light management systems – for tomorrow’s Smart Cities

Broadband internet access, mobile data, the Internet of Things and cloud computing – the future is networked and connectivity is one of the major trends in the near future.

The use of TRILUX LED luminaires with light management systems enables savings exceeding 80 % compared to obsolete lighting installations. The remote management and control of streetlighting offers greater efficiency and increased public safety. Various dimming profiles and other settings can also be created and modified at any time and from anywhere.

Your advantages with TRILUX Outdoor light management systems

- **Smart City-compatible**
  Open interfaces (APIs) enable the integration of third-party software and hardware.

- **Light according to needs**
  The sensors help save more energy and avoid unnecessary light pollution.

- **Control, regulate, monitor**
  Simple remote management of the complete lighting system via a web-based software.

- **Safe communication**
  Protected against system failures and unauthorised access.

- **Simple installation**
  Quick installation and commissioning (with GPS location). Modifications to the existing lighting infrastructure are not required.

- **Proactive maintenance**
  Automatic communication of error reports and status reports via the web-based software.

- **Software features**
  - Readout of current luminaire status
  - Setting of dimming profiles
  - Grouping of luminaires
  - Display and positioning of luminaires on a map
  - Energy consumption readout for individual luminaires or luminaire groups
  - Display of current traffic density

www.trilux.com/outdoor-lightmanagement
LIGHTING SOLUTIONS & SERVICES
FULL SERVICE FOR YOUR PROJECT
Achieving perfect light was never simpler
The lighting market has changed enormously due to LED transformation, increasing digitalisation and social mega-trends such as connectivity and big data. On the one hand this provides various opportunities; on the other, lighting solutions are becoming increasingly complex and their selection, configuration and operation more complicated.

TRILUX makes this complexity manageable thanks to intelligent solutions bringing simplicity to connectivity, energy efficiency and quality of light, and also by offering a wide range of customer-oriented services.

**ORIENTATION AND SAFETY**
Increasingly complex lighting solutions mean that the knowledge applied over many years is changing. They also place new demands on all participants with regard to the efficiency, quality, performance and service life of lighting solutions. Furthermore, new challenges placed on the building flow into the planning process – as a result future construction projects will not only become more intelligent but will also be designed more sustainably.  
We clarify together with you which technologies and products are most suited to your needs.

**LIGHTENING THE LOAD**
Large building and refurbishment projects demand foresight and a corresponding overview, as well as appropriate resources with the planning, implementation and operation of a new building. Upon request we take on all tasks concerning lighting, ranging from technological consultation and custom financing concepts to installation work and extensive digital services.  
This provides you with the required flexibility to concentrate on your own business.

**SAVINGS**
An efficiently planned lighting solution not only considers costs, savings potential and financing options. TRILUX offers various financing models to customers who wish to realise their systems in a balance-neutral way to protect their own capital and maintain their handling flexibility.  
We draw up individual concepts in agreement with you to fulfil your precise requirements.

**ENVIRONMENTAL AWARENESS AND SUSTAINABILITY**
The lighting solution is a central part of sustainable building management and has a major influence on gaining certifications such as Green Building. Greenhouse gas emissions can be sustainably reduced via environmentally protective lighting installations based on state-of-the-art LED technology and intelligent control solutions. Digital services from TRILUX also enable the monitoring of operationally relevant data such as energy consumption during operation.  
We are also available to you after commissioning.
The perfect solution made easy
All services regarding planning, potential savings, financing, applying for subsidies and the realisation of customised lighting concepts.

- Expert consultation to suit the requirements whether for the system, technology, products, interfaces and services
- Energy and cost efficiency calculation
- Full information concerning lighting: ranging from general information about energy efficiency and the benefits and disadvantages of different lighting solutions to the possibility of configuring the lighting system yourself online

Various possibilities and extensive advice
LED renting or purchase, hire purchase or leasing? Together with you we develop your ideal financing solution, whether for new building constructions or refurbishments.

- Balance-neutral realisation of lighting projects without initial investment: greater scope for action by protecting the equity capital.
- By reducing operating costs a new lighting solution can often be cost-neutral from the first day.
- Renting instead of purchase: customers can rent the light actually needed by a new lighting system for a monthly rate.
From disassembly to commissioning – we can do that.

The following applies with refurbishments: The existing lighting installation must be correctly disassembled and disposed of before the new system can be installed.

- Disassembly and correct disposal of the old system: we would be glad to work with a regional installation partner.
- Installation and commissioning of your new lighting installation, including programming and commissioning of a light management system such as LiveLink.

Coordination of large projects for customer ease

Today’s modern buildings must be intelligent, sustainable and flexible. They are often individually adapted to the needs of the client.

- Full-service principal for the customer: TRILUX acts as a general contractor with all lighting issues.
- Implementation of all coordination tasks by TRILUX Project Management: ranging from lighting design consultation to the integration of various lighting-related systems such as indoor, outdoor and emergency lighting, light management including sensor technology, distribution, supply, mounting, installation and maintenance.
TRILUX AKADEMIE

THEME DAYS
SEMINARS
WEBINARS
The TRILUX Akademie is the qualification partner for everyone professionally concerned with light. Light becomes intelligent, activating, relaxing or transforms into experiences. The latest specialist knowledge is therefore vital to exploit the possibilities created by new products and applications.

The TRILUX Akademie communicates technical knowledge in the form of various educational formats for training needs. The wide-ranging programme of theme days, seminars and webinars enables even experienced lighting professionals to stay up-to-date. For those new to the profession, we offer courses that establish a solid foundation for subsequent activities. We also support experienced lighting professionals with a wide range of practical training events to an advanced level.
TRILUX PORTAL
YOUR ACCESS TO THE DIGITAL WORLD OF TRILUX

DIGITAL SERVICES

USEFUL AIDS

SIMPLE PROJECT WORK

SMART CONFIGURATORS
The TRILUX Portal is your central login for the latest tools and services with which TRILUX simplifies your work. All functions are available to you at any time – whether you’re in the office, on the road or at home. The intuitive user interface has once again been optimised and supports you on desktop PCs, tablets and smartphones.

DIGITAL SERVICES
Light management and connectivity
- After simple registration, follow the energy consumption of your lighting system in the cloud.
- Take advantage of the new energy monitoring and light monitoring connectivity services for monitoring and maintenance of the networked lighting.

USEFUL AIDS
From watchlists to the Efficiency Calculator
- Save products to your watchlist or directly in your individual project.
- Use the product comparison function to simply select the most suitable product.
- Calculate the specific maintenance factor with the TRILUX Lifetime Calculator or calculate investment and operating costs as well as savings potential with the TRILUX Energy Efficiency Calculator (www.trilux.com/efficiency-calculator).
- The TRILUX Lighting Practice publication provides you with extensive lighting knowledge and helpful support for working with light in a most practical way.

SIMPLE PROJECT WORK
Manage your projects quickly and simply
- Create a project quickly and simply and equip it with the desired TRILUX luminaires. The Portal does the rest – it compiles all necessary documents for you.
- Invite other people to process and edit the various project phases with you.

SMART CONFIGURATORS
Simple creation with just a few clicks
- Even complex continuous line constructions are created in a simple way with just a few clicks.
- Our configurators enable targeted product selection according to your specific needs.
PRODUCT OVERVIEW

PARKING AREAS

PATHS

FACADES

OUTDOOR ENTRANCE AREAS

INDOOR ENTRANCE AREAS

Nextrema G3 LED
www.trilux.com/nextremag3

Lumantix LED
www.trilux.com/lumantix-led

Skee Q LED bollard
www.trilux.com/skeo-q-b

8841--- LED
www.trilux.com/8841

Skee Circ LED
www.trilux.com/skee-circ-led

Skee Pura LED
www.trilux.com/skee-pura-led

Skee Circ LED
www.trilux.com/skee-circ-led

Skee Pura LED
www.trilux.com/skee-pura-led

Solegra LED
www.trilux.com/solegra-led

74R/Q LED
www.trilux.com/74rq-led
Products shown represent only a small selection of our lighting solutions. See the complete portfolio of products at [www.trilux.com](http://www.trilux.com).

We would be happy to help you to achieve the right solution for your individual office project. Simply contact us!

- **ConStela LED**
  - [www.trilux.com/constela](http://www.trilux.com/constela)

- **Convia LED**
  - [www.trilux.com/convia](http://www.trilux.com/convia)

- **Lumena Star 40/70 LED**
  - [www.trilux.com/lumenaastar](http://www.trilux.com/lumenaastar)

- **Lumega IQ 50/70/90 LED**
  - [www.trilux.com/lumegaIQ](http://www.trilux.com/lumegaIQ)

- **Cuvia 40/60 LED**
  - [www.trilux.com/cuvia40](http://www.trilux.com/cuvia40)
  - [www.trilux.com/cuvia60](http://www.trilux.com/cuvia60)

- **Viatana LED**
  - [www.trilux.com/viatana](http://www.trilux.com/viatana)

- **8851 --- LED**
  - [www.trilux.com/8851](http://www.trilux.com/8851)

- **HS 80 LED**
  - [www.trilux.com/hs](http://www.trilux.com/hs)

- **8841 LS LED**
  - [www.trilux.com/8841ls-led](http://www.trilux.com/8841ls-led)

- **Altigo G2 LED**
  - [www.trilux.com/altigo-led](http://www.trilux.com/altigo-led)

- **ConStela LED**
  - [www.trilux.com/constela](http://www.trilux.com/constela)

- **Skeo Q spotlight LED**
  - [www.trilux.com/skeo-q-s](http://www.trilux.com/skeo-q-s)

- **Lutera 90/100/200 LED**
  - [www.trilux.com/lutera90](http://www.trilux.com/lutera90)
  - [www.trilux.com/lutera100](http://www.trilux.com/lutera100)
  - [www.trilux.com/lutera200](http://www.trilux.com/lutera200)

- **Skeo Q LED/ Skeo R LED**
  - [www.trilux.com/skeo-r-led](http://www.trilux.com/skeo-r-led)
  - [www.trilux.com/skeo-q-led](http://www.trilux.com/skeo-q-led)

- **Altigo G2 LED**
  - [www.trilux.com/altigo-led](http://www.trilux.com/altigo-led)

- **Pareda LED/ Pareda Slim LED**
  - [www.trilux.com/pareda](http://www.trilux.com/pareda)
  - [www.trilux.com/pareda-slim-led](http://www.trilux.com/pareda-slim-led)

- **Skeo Q LED/ Skeo R LED**
  - [www.trilux.com/skeoq](http://www.trilux.com/skeoq)
  - [www.trilux.com/skeor](http://www.trilux.com/skeor)

- **Altigo G2 LED**
  - [www.trilux.com/altigo-led](http://www.trilux.com/altigo-led)

- **Altigo G2 LED**
  - [www.trilux.com/altigo-led](http://www.trilux.com/altigo-led)

- **Pareda LED/ Pareda Slim LED**
  - [www.trilux.com/pareda](http://www.trilux.com/pareda)
  - [www.trilux.com/pareda-slim-led](http://www.trilux.com/pareda-slim-led)

- **Lutera 90/100/200 LED**
  - [www.trilux.com/lutera90](http://www.trilux.com/lutera90)
  - [www.trilux.com/lutera100](http://www.trilux.com/lutera100)
  - [www.trilux.com/lutera200](http://www.trilux.com/lutera200)

- **Altigo G2 LED**
  - [www.trilux.com/altigo-led](http://www.trilux.com/altigo-led)

- **Skeo Q LED/ Skeo R LED**
  - [www.trilux.com/skeoq](http://www.trilux.com/skeoq)
  - [www.trilux.com/skeor](http://www.trilux.com/skeor)

- **Altigo G2 LED**
  - [www.trilux.com/altigo-led](http://www.trilux.com/altigo-led)

- **Pareda LED/ Pareda Slim LED**
  - [www.trilux.com/pareda](http://www.trilux.com/pareda)
  - [www.trilux.com/pareda-slim-led](http://www.trilux.com/pareda-slim-led)

- **Lutera 90/100/200 LED**
  - [www.trilux.com/lutera90](http://www.trilux.com/lutera90)
  - [www.trilux.com/lutera100](http://www.trilux.com/lutera100)
  - [www.trilux.com/lutera200](http://www.trilux.com/lutera200)

- **Altigo G2 LED**
  - [www.trilux.com/altigo-led](http://www.trilux.com/altigo-led)

- **Pareda LED/ Pareda Slim LED**
  - [www.trilux.com/pareda](http://www.trilux.com/pareda)
  - [www.trilux.com/pareda-slim-led](http://www.trilux.com/pareda-slim-led)

- **Lutera 90/100/200 LED**
  - [www.trilux.com/lutera90](http://www.trilux.com/lutera90)
  - [www.trilux.com/lutera100](http://www.trilux.com/lutera100)
  - [www.trilux.com/lutera200](http://www.trilux.com/lutera200)

- **Altigo G2 LED**
  - [www.trilux.com/altigo-led](http://www.trilux.com/altigo-led)

- **Inplana/Onplana LED**
  - [www.trilux.com/inplana-onplana](http://www.trilux.com/inplana-onplana)

- **Lateralo Ring LED**
  - [www.trilux.com/lateralo-ring-led](http://www.trilux.com/lateralo-ring-led)

- **8841 --- LED**
  - [www.trilux.com/8841](http://www.trilux.com/8841)

- **Oyamo LED**
  - [www.trilux.com/oyamo-led](http://www.trilux.com/oyamo-led)

- **Sonnos LED**
  - [www.trilux.com/sonnos-led](http://www.trilux.com/sonnos-led)

- **Parelia LED**
  - [www.trilux.com/parelia-led](http://www.trilux.com/parelia-led)

- **Inplana/Onplana LED**
  - [www.trilux.com/inplana-onplana](http://www.trilux.com/inplana-onplana)

- **Lateralo Ring LED**
  - [www.trilux.com/lateralo-ring-led](http://www.trilux.com/lateralo-ring-led)
PRODUCT OVERVIEW

CORRIDORS AND STAIRWAYS

EXHIBITION AREAS

CLASSIC OFFICES

OPEN SPACES

HOME OFFICE
Products shown represent only a small selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.

We would be happy to help you to achieve the right solution for your individual office project. Simply contact us!

**Sonno LED**
www.trilux.com/sonnos-led

**Arimo Slim Sky LED**
www.trilux.com/arimo-slim-sky

**74RS LED**
www.trilux.com/74rs-led

**74R/Q LED**
www.trilux.com/74rq-led

**LC67 LED**
www.trilux.com/lc67

**Solvan Flow LED**
www.trilux.com/solvanflow

**Solegra LED**
www.trilux.com/solegra-led

**Canilo Plus LED**
surface-mounted directional spotlight
www.oktalite.com/canilo-plus

**Canilo Plus LED**
pendant luminaire
www.oktalite.com/canilo-plus

**Limba LED**
www.oktalite.com/limba

**In.Vola LED**
www.oktalite.com/invola

**Arimo Slim Sky LED**
www.trilux.com/arimo-slim-sky

**Arimo Slim MRX LED, Arimo Slim CDP and CDP-X LED**
www.trilux.com/arimosmx
www.trilux.com/arimoscdpx

**Sonno LED**
www.trilux.com/sonnos-led

**Bicul LED**
www.trilux.com/bicul-led

**Lunexo H LED**
www.trilux.com/lunexo

**Belviso C1 LED**
www.trilux.com/belvisoc1

**Parelia LED**
www.trilux.com/parelia-led

**So-Tube LED**
www.trilux.com/so-tube-led

**Arimo Slim Sky LED**
www.trilux.com/arimo-slim-sky

**Limba LED**
www.oktalite.com/limba

**Solegra LED**
www.trilux.com/solegra-led

**E-Line B19 LED**
www.trilux.com/e-line-led
PRODUCT OVERVIEW

COWORKING SPACES

MEETING POINTS

SANITARY FACILITIES
Products shown represent only a small selection of our lighting solutions. See the complete portfolio of products at www.trilux.com.
We would be happy to help you to achieve the right solution for your individual office project. Simply contact us!

- **Solegra LED**
  - www.trilux.com/solegra-led

- **So-Tube LED**
  - www.trilux.com/so-tube-led

- **Inplana/Onplana LED**
  - www.trilux.com/inplana-onplana

- **Limba LED**
  - www.oktalite.com/limba

- **In.Vola LED**
  - www.oktalite.com/invola

- **Solegra LED**
  - www.trilux.com/solegra-led

- **Lateralo Ring LED**
  - www.trilux.com/lateralo-ring-led

- **Limba LED**
  - www.oktalite.com/limba

- **In.Vola LED**
  - www.oktalite.com/invola

- **Arimo Slim Sky LED**
  - www.trilux.com/arimo-slim-sky

- **Inperla Ligra Plus LED**
  - www.trilux.com/inperlaligraplus

- **Acuro LED**
  - www.trilux.com/acuro
All technical data including dimensional and weight specifications have been compiled with due care. Errors reserved. Possible colour deviations are due to printing processes. We reserve the right to modify in the interest of progress. Luminaires are partly shown with accessories that must be ordered separately. Images of installations may show custom manufactured luminaires. This publication was printed on PEFC-certified paper in an environmentally friendly way.