

AN INTRODUCTION

Welcome to the TRILUX Akademie

Providing knowledge, reducing complexity and establishing expertise is the aim of the TRILUX Akademie. The demands of bespoke lighting solutions are increasing continuously with the rapid advancement in LED technology, including optimisation for ever more diverse and specific applications, higher energy efficiency requirements, new regulations, as well as increased customisation.

Light has become intelligent, activating, relaxing or transformative, and the latest specialist knowledge is vital to optimise the possibilities created by new products and applications. With an up-to-date CPD seminar menu, practical seminars, webinars and theme days, we can support you in finding your way in the world of light, within this dynamic market.

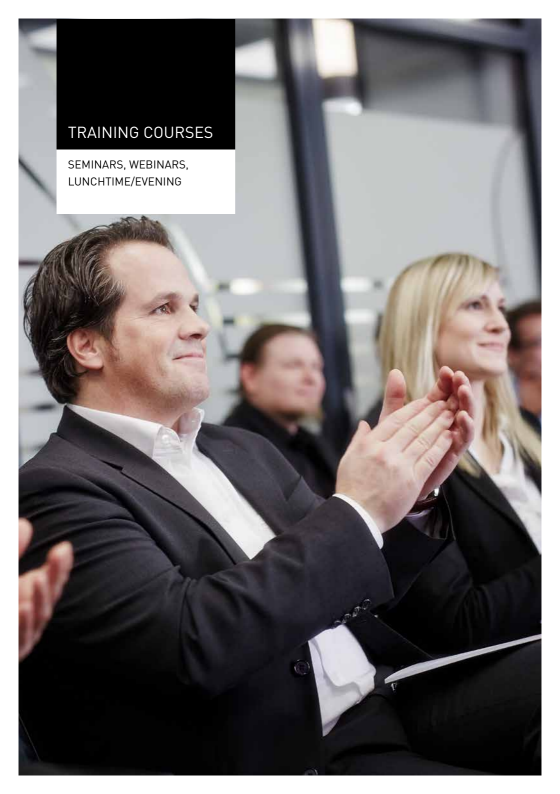
Our training is aimed at architects and designers, electrical consultants and contractors and everyone concerned in a professional way with light, with the aim of simplifying your daily work. All those evaluating, operating, purchasing and using lighting systems in companies will benefit from our practical training programme. In addition, the TRILUX Akademie is the perfect forum for networking between specialists and colleagues.

Is there something missing from our existing programme that you would like to learn more about? Simply contact us – we'd be glad to expand our offering.

We look forward to seeing you!



Sheik Azaz Head of Akademie TRILUX – Middle East



SEMINARS

| Date | Title | Format | Presenter | Page |
|------------|---|---------|----------------|------|
| on request | LiveLink – Commissioning made simple | Seminar | Naslu Tharayil | 7 |
| on request | Basic Introduction DIALux evo (Indoor- and outdoor lighting) | Seminar | Karim Daoudi | 8 |
| on request | DIALux evo for advanced professionals (Indoor- and outdoor lighting) | Seminar | Karim Daoudi | 9 |
| on request | LED Technology | Seminar | Karim Daoudi | 10 |
| on request | Lighting fundamentals | Seminar | Karim Daoudi | 11 |
| on request | Technical Lighting Design | Seminar | Karim Daoudi | 12 |
| on request | Well Building Standard: An Overview of the Requirements for Lighting | Seminar | Karim Daoudi | 13 |

WEBINARS

| Date | Title | Format | Presenter | Page |
|---------------|--|---------|--------------|------|
| 23/05/18 (We) | HCL 2.0 | Webinar | Helen Loomes | 17 |
| 13/06/18 (We) | First digital, then real: BIM – Building Information Modelling | Webinar | Jamie Yates | 16 |
| 11/07/18 (We) | WELL Building Standard: An overview of the requirements for lighting | Webinar | Helen Loomes | 15 |
| 25/07/18 (We) | Light Around the Building | Webinar | Helen Loomes | 15 |
| 08/08/18 (We) | Maintenance Factors: Challenging the 0.8 default | Webinar | Jamie Yates | 17 |
| 29/08/18 (We) | Light as a managed service | Webinar | Jamie Yates | 16 |
| 12/09/18 (We) | HCL 2.0 | Webinar | Helen Loomes | 17 |

LUNCHTIME/EVENING SEMINARS

| Date | Title | Location | Format | Page |
|------------|--|-------------------|--------|------|
| on request | HCL 2.0 | At your workplace | CPD | 19 |
| on request | BIM – Building Information Modelling | At your workplace | CPD | 19 |
| on request | Is light a drug? | At your workplace | CPD | 20 |
| on request | LED to the Present | At your workplace | CPD | 20 |
| on request | What is LG7? | At your workplace | CPD | 21 |
| on request | Maintenance Factors: Challenging the 0.8 default | At your workplace | CPD | 21 |
| on request | Enhanced capital allowance explained | At your workplace | CPD | 22 |
| on request | Light as a managed service | At your workplace | CPD | 22 |
| on request | Light around the Building | At your workplace | CPD | 23 |
| on request | WELL Building Standard: An overview of the requirements for lighting | At your workplace | CPD | 23 |





Theme days

How do you best gain an overview and detailed insights into a complex specialist theme? With the TRILUX theme days. These offer participants a complete view of a specific technical area on one day and communicate valuable, compact expertise.

During this day, experts offer intensive and perhaps controversial insights from various angles, and there's enough time after each expert lecture for discussions and the exchange of information. The mixed groups of participants from diverse professional backgrounds make the theme days the perfect platform for networking among colleagues – and for looking beyond your own horizon.



Seminars

Highly practical know-how direct from the experts – TRILUX Akademie seminars focus primarily on providing you with optimum support for any challenge. Seminars are carried out by specialists with many years of professional experience, communicating their knowledge in a comprehensible and practical way.

The exchange of information, discussions and interactivity are focused on achieving optimum learning and training effects. The small group sizes, usually 10 to 15 participants, ensure individual supervision and a good working atmosphere.





Webinars

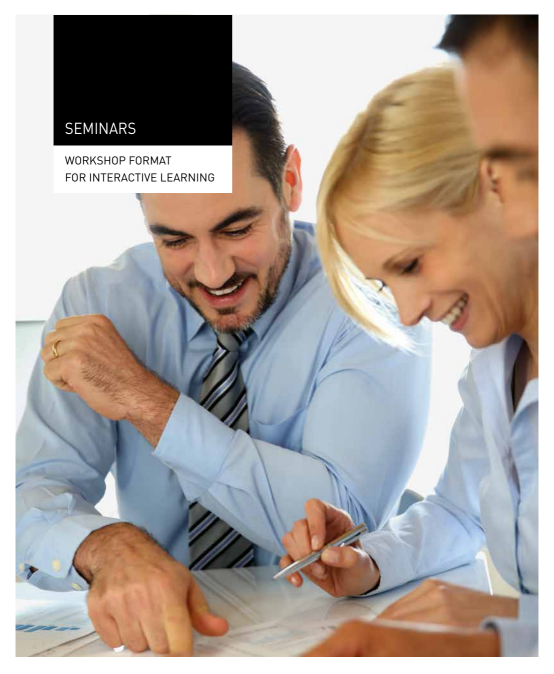
Education and training conveniently from your home office or workplace: online seminars by TRILUX Akademie are not only highly convenient but also reduce effort in terms of travel, time and costs. Participants are trained in virtual seminar rooms on the latest light and lighting themes, in less than one hour.

To fully exploit the possibilities of this online format, events are carried out by technical specialists having supplementary training as certified e-trainers. An important methodological element of the webinars is interactivity, meaning that online participants also have the opportunity to ask specific questions about the topic.



Lunchtime/Evening Seminars (CPD)

The latest lighting knowledge for your employees: we'd be glad to individually organise CPD seminars on-site at your company. These seminars are hosted by highly qualified technical experts trained for teaching. They usually take one hour, are free, and all participants are given a CPD certificate.



These seminars are conducted in a workshop format to allolw an easy transfer of knowledge in a comfortable and supportive environment.

Discussions and interactivity are encouraged, along with an approach that tailors the subject matter to the individual.

LIVELINK - COMMISSIONING MADE SIMPLE





Target group

Designers, engineers and installers who plan and install modern light management systems.

Number of participants

Maximum of 15

Learning aim

In a mix of lecture and workshop you will gain fundamental knowledge about modern light management, and become familiar with the possibilities of practical planning and implementation of light management systems.

Contents

- Why light management?
- Efficiency: energy saving with light management
 Comfort: Human Centric Lighting and control needs
- · Fundamental knowledge:
 - Principles: daylight control, scenes and presence datection.
- Sensor technology: which sensor for what purpose?What is DALI?
- Planning and implementation: light management in various applications
- Overview: current technologies and concepts
- Practical example: LiveLink how light management becomes simple at last

| Seminar-Trainer | Naslu Tharayil |
|-----------------|---------------------------|
| Dates/time | Available on request |
| Certificate | Participation certificate |

Dates/locations and registrations at www.trilux-akademie.com









Booking number: SEAE0601 Participation fee / additional benefits:

AED 2,000.00 / includes catering and seminar documents unless you have a voucher code



BASIC INTRODUCTION DIALUX EVO (INDOOR- AND OUTDOOR LIGHTING)

DIALux evo



The professional design of indoor spaces with light unifies functional, emotional and aesthetical elements within the lighting concept. In this seminar you will get a basic overview about the capabilities and possibilities of the lighting software DIALux evo in order to evaluate and understand lighting solutions in different built environments. This seminar itself is headed and applied by a certified DIALux evo trainer.

| Target | Main target of this seminar is to enable the participants the understanding of the procedures related to lighting design in connection with the lighting software DIALux evo. Different case studies will be showcased in this context. |
|------------------------------|--|
| Preconditions of the seminar | Not required for this type of seminar |
| Contents | Overview of the Interfaces and hierarchy in DIALux evo Construction, Configuration processes Creating of lighting designs in accordance with standards (e.g. CIBSE codes: BS EN 12464-1, BS EN 12464-2, BS EN 13201) Import and Export of different file formats (e.g. DWG, IFC) Textures and editing possibilities Extrusion Body, Boolean Operations, Modification of objects Displaying, output of results (Calculation manager, Value-tables, Isolines, False color renderings) Creating of views and raytracing |
| Duration | 1 day (9.00 am - 5.00 pm) |
| Seminar-Trainer | Karim Daoudi |
| Location/date | To be adviced |
| - | |

Participation certificate









Booking number: SEAE0102 Participation fee / additional benefits:

AED 2,000.00 / includes catering and seminar documents unless you have a voucher code



www.trilux-akademie.com/ SEAE0102

Certificate

DIALUX EVO FOR ADVANCED PROFESSIONALS (INDOOR- AND OUTDOOR LIGHTING)

DIALux evo



The professional design of indoor spaces with light unifies functional, emotional and aesthetical elements within the lighting concept. In this continuative seminar you will be provided with the latest state of the art knowledge of DIALux evo in order to create and design lighting solutions in different built environments. The course itself is headed and applied by a certified DIALux evo trainer.

| Target | Main target of this workshop is the transfer of detailed knowledge of lighting design in connection with the lighting software DIALux evo. Project based proceedings in the area of technical design and approaches of visualization will be examined through different case studies. |
|------------------------------|--|
| Preconditions of the seminar | Basic knowledge of DIALux evo is recommended for this workshop |
| Contents | Construction, Configuration of buildings and streets Creating of lighting designs in accordance with standards (e.g. CIBSE codes: BS EN 12464-1, BS EN 12464-2, BS EN 13201) Import of different file formats(DWG, IFC, 3DS) Textures and editing possibilities Extrusion Body, Boolean Operations, Modification of objects Daylight calculation in DIALux evo Creating of lighting scenes and evaluation Different variations in displaying results (Calculation manager, Value-tables, Isolines, False colour renderings) Creating of views and ray tracings Working with the export function Configuration, Output of calculation results |
| Duration | 1 day (9.00 am - 5.00 pm) |
| Seminar-Trainer | Karim Daoudi |
| Location/date | To be adviced |
| Certificate | Participation certificate |







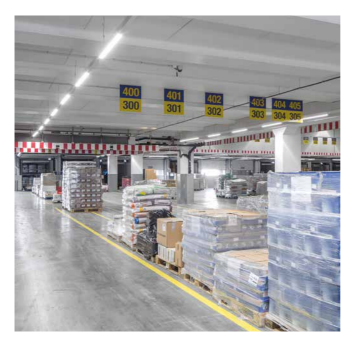


Booking number: SEAE0103 Participation fee / additional benefits:

AED 2,000.00 / includes catering and seminar documents unless you have a voucher code



LED TECHNOLOGY



The revolutionary LED technology has changed the lighting world in a very significant way. Energy efficiency and new lighting design strategies are main features in this context. In this seminar you will get a detailed overview about the main parameters in order to evaluate and distinguish the quality of the LED lighting sources.

| Target | Main target of this seminar is to create profound knowledge of the LED Technology in connection with the ability to apply it in different application. |
|------------------------------|---|
| Preconditions of the seminar | Not required for this type of seminar |
| Contents | Assembly of a LED LED for general lighting Optical Systems LED binning LED dimming Thermal management LED lifetime/Maintenance Factor LED in application Conclusion/Checklist |
| Duration | 1-2 hours |
| Seminar-Trainer | Karim Daoudi |
| Location/date | To be adviced |
| Certificate | Participation certificate |

2









Booking number: SEAE0801 Participation fee / additional benefits:

AED 2,000.00 / includes catering and seminar documents unless you have a voucher code



LIGHTING FUNDAMENTALS



In the field of lighting specific and different terms are used in order to determine physical measures. In this seminar you will get a detailed overview about the

main physical parameters connected with light and lighting.

| Target | Main target of this seminar is to enable the participants to know the terminology, which is used in the lighting sector and based on that how to apply it in different application. |
|------------------------------|--|
| Preconditions of the seminar | Not required for this type of seminar |
| Contents | What is Light? Illuminance Uniformity, Light Output Ratio (LOR) Luminance Luminous Flux Luminous intensity Glare evaluation (UGR) Correlated Color Temperature (CCT) Color Rendering Index (CRI) |
| Duration | 1-2 hours |
| Seminar-Trainer | Karim Daoudi |
| Location/date | To be adviced |
| Certificate | Participation certificate |

1









Booking number: SEAE0101 Participation fee / additional benefits:

AED 2,000.00 / includes catering and seminar documents unless you have a voucher code



TECHNICAL LIGHTING DESIGN



Different national and international standards have to be considered in the field of lighting design. In this seminar you will get detailed information on the rules in executing a technical lighting design. Different approaches will be introduced in this context.

| Target | Main target of this seminar is to enable the participants to know the procedures and tools, which are used in the lighting design process | |
|------------------------------|--|--|
| Preconditions of the seminar | Not required for this type of seminar | |
| Contents | What is Light? Standards in lighting design (EN BS 12464-1, etc.) Physical parameters Calculation requirements Calculation Methods Lighting design software Comparison between different softwares | |
| Duration | 1-2 hours | |
| Seminar-Trainer | Karim Daoudi | |
| Location/date | To be adviced | |
| Certificate | Participation certificate | |









Booking number: SEAE0104 Participation fee / additional benefits:

AED 2,000.00 / includes catering and seminar documents unless you have a voucher code



WELL BUILDING STANDARD: AN OVERVIEW OF THE REQUIREMENTS FOR LIGHTING



Launched in 2014, the WELL Building Standard is the world's first building certification that focuses exclusively on human health and wellness. It is an international assessment method that encourages healthy lifestyles promoting 7 concepts: air, water, nourishment, light, fitness, comfort and mind. In this presentation we will take a deeper look into the requirements for lighting and discuss the theories behind those requirements.

| Target | Main target of this seminar is to enable the participants to know the procedures and requirements, which are mandatory in order to be Well certified. This will be discussed in particular for the concept "Lighting". |
|------------------------------|---|
| Preconditions of the seminar | Not required for this type of seminar |
| Contents | Setting light levels to balance of ambient and task illumination Circadian lighting design and the impact of melanopic light (HCL) Electrical and Solar glare control How to ensure good colour quality to support visual acuity and accurate rendering of colour tones. Surface design – Utilizing higher surface reflectance values to reduce energy consumption & contrast glare |
| Duration | 1-2 hours |
| Seminar-Trainer | Karim Daoudi |
| Location/date | To be adviced |
| Certificate | Participation certificate |









Booking number: SEAE0701 Participation fee / additional benefits:

AED 2,000.00 / includes catering and seminar documents unless you have a voucher code







Webinars

Log in from the convenience of your own desk to update yourself on current topics being discussed within the lighting industry. Join in the debate with our lighting experts to create a virtual dialogue, or it is possible to submit subsequent questions and points of interest with the Akademie team who will be pleased to provide answers where possible.

In most cases we will repeat the broadcast twice during the day to conveniently fit into your own schedule and give you the ideal opportunity to join in.

| Duration | approx. 1 hour |
|----------------------------|--|
| Location | The webinar is live at your own desk. |
| Technical preconditions | You need Internet access, telephone or VoIP (microphone and loudspeaker or headset). |

WELL BUILDING STANDARD: AN OVERVIEW OF THE REQUIREMENTS FOR LIGHTING

| Target group | Electrical Consultants, Lighting Designers & Architects |
|--------------|---|
| Learning aim | Launched in 2014, the WELL Building Standard is the world's first building certification that focuses exclusively on human health and wellness. It is an international assessment method that encourages healthy lifestyles promoting 7 concepts: air, water, nourishment, light, fitness, comfort and mind. In this presentation we will take a deeper look into the requirements for lighting and discuss the theories behind those requirements. |
| Contents | Setting light levels to balance of ambient and task illumination Circadian lighting design and the impact of melanopic light Electrical and Solar glare control How to ensure good colour quality to support visual acuity and accurate rendering of colour tones. Surface design – Utilising higher surface reflectance values to reduce energy consumption & contrast glare |
| Dates/time | Wednesday, 11/07/18, 01.00 -02.00 pm Wednesday, 11/07/18, 06.00 -07.00 pm |
| | |









Booking number: WEUK0701 Participation fee / additional benefits:

free



www.trilux-akademie.com/ WEUK0701

LIGHT AROUND THE BUILDING

| Target group | Electrical Consultants, Engineers & Lighting Designers |
|--------------|---|
| Learning aim | In this webinar we will introduce you to light planning considerations for 'Light Around the Building' which will allow you not only to emphasize architecture, but also to take into account aspects from personal safety to application specific requirements |
| Contents | An introduction to Light Around the Building Overview of Planning considerations Making an impact with Facade and Entrance area lighting How to light focal objects and bring out detail Pathway lighting and safety Energy saving vs security at night An Introduction to Multi Lense Technology |
| Dates/time | Wednesday, 25/07/18, 01.00 -02.00 pm Wednesday, 25/07/18, 06.00 -07.00 pm |

Dates and registrations at www.trilux-akademie.com









Booking number: WEUK0201 Participation fee / additional benefits:

free



www.trilux-akademie.com/ WEUK0201

LIGHT AS A MANAGED SERVICE

TRILUX offers comprehensive services for professional lighting within the circular economy. Optimising the use of goods and materials, re-cycling at the end of their viable life, sustainable manufacturing processes are the basis of good product design and manufacturing, but supply chain sustainability and product life cycle sustainability are integral to the circular economy. When adding the other service requirements such as finance, maintenance, and data management we can start to stretch longevity and balance timing of updates versus energy usage, bringing real value to the future economy.

| Target group | Industry, commerce, cities and municipalities |
|--------------|---|
| Contents | Basics of the performance standard for luminaires Requirements of LED luminaires Measurement values User benefits ENEC+ as a tender characteristic? |
| Dates/time | Wednesday, 29/08/18, 01.00 -02.00 pm Wednesday, 29/08/18, 06.00 -07.00 pm |









Booking number: WEUK0402 Participation fee / additional benefits:

free



www.trilux-akademie.com/ WFUKN4N2

FIRST DIGITAL, THEN REAL: BIM – BUILDING INFORMATION MODELLING

Find out in this webinar how building planning changes in the BIM virtual building model, and how lighting design is integrated within it.

Building Information Modelling (BIM) is a cross-system and cross-life cycle approach for the software-based planning, implementation and management of buildings, from their design and operation to demolition. BIM – Building Information Modelling is currently revolutionising building planning. Is BIM on its way to replacing CAD as the standard in building planning?

| Target group | Architects, Electrical Consultants, Facility Managers |
|--------------|---|
| Contents | Building Information Modelling Definition and standardisation Application and lighting design |
| Dates/time | Wednesday, 13/06/18, 01.00 -02.00 pm Wednesday, 13/06/18, 06.00 -07.00 pm |









Booking number: WEUK0106 Participation fee / additional benefits:

free



www.trilux-akademie.com/ WEUK0106

MAINTENANCE FACTORS: CHALLENGING THE 0.8 DEFAULT

An in depth look at Maintenance Factor calculations in order to give participants a full understanding of why we use 0.8 and why it is wrong to do so by default. The webinar will also give attendees an understanding of various methods that will help to avoid over lighting projects and increase energy efficiency.

| Target group | Electrical Consultants, Engineers & Lighting Designers |
|--------------|---|
| Contents | An introduction to Maintenance Factors calculation Why lamp lumen MF matters for LED? The importance of lease length in MF calculations Comparing like with like and Service Life comparison How new standards can help |
| Dates/time | Wednesday, 08/08/18, 01.00 -02.00 pm Wednesday, 08/08/18, 06.00 -07.00 pm |









Booking number: **WEUK0103** Participation fee / additional benefits:

free



www.trilux-akademie.com/ WEUK0103

HCL 2.0

There has been a lot of controversy in the lighting industry about using the term Human Centric Light ing to mean active or dynamic lighting i.e. colour temperature changes and lux level changes. The good lighting designers say that they have always focused their designs on the human and their needs. So rather than focusing on just one aspect of lighting we need to bring everything back into perspective and look at the totality of lighting requirements, including biological, non-visual and emotional responses. The human needs to be put first, now is the time to re-brand lighting.

| Target group | Architects, Electrical Consultants, Facility Managers |
|--------------|---|
| Contents | The psychological element The feel good factor of daylight Energy efficiency versus quality The biological element – visual and non-visual Getting the basics right |
| Dates/time | Wednesday, 23/05/18, 01.00 -02.00 pm Wednesday, 23/05/18, 06.00 -07.00 pm Wednesday, 12/09/18, 01.00 -02.00 pm Wednesday, 12/09/18, 06.00 -07.00 pm |





Booking number:





WEUK0702 Participation fee / additional benefits:

free



www.trilux-akademie.com/ WEUK0702





Lunchtime/Evening Seminars (CPD)

Whilst all of our Akademie training can be logged as part of your Continuous Professional Development, our Lunchtime/Evening Seminars are specifically designed to meet that aim in the most convenient way possible for you.

We understand that your working day is already extremely full and so, as, these seminars are held at your premises, taking no longer than an hour, withrefreshments provided by us. Our contact team will work with your company's training organisor to make the booking and delivery of a short Seminar in your premises seamless.

These free seminars are hosted by highly qualified technical experts, trained for teaching. Following the seminar all participants will receive a copy of the presentation and a CPD certificate via email. Please note that some of our seminars are CIBSE accredited, please look for the CIBSE logo in this program, whilst others require self-certification.



There has been a lot of controversy in the lighting industry about using the term Human Centric Lighting to mean active or dynamic lighting i.e. colour temperature changes and lux level changes. The good lighting designers say that they have always focused their designs on the human and their needs. So rather than focusing on just one aspect of lighting we need to bring everything back into perspective and look at the totality of lighting requirements, including biological, non-visual and emotional responses. The human needs to be put first, now is the time to re-brand lighting.

| Target group | Design Engineers, Electrical Consultants, Lighting Designers, Contractors, Architects & Facility Managers |
|--------------|---|
| Contents | The psychological element The feel good factor of daylight Energy efficiency versus quality The biological element – visual and non-visual Getting the basics right |
| Duration | approx. 1 hour |
| Certificate | Participation certificate |









By appointment only, please contact middleeast@trilux.com to arrange.

FIRST DIGITAL, THEN REAL: BIM – BUILDING INFORMATION MODELLING

Find out in this CPD how building planning changes in the BIM virtual building model, and how lighting design is integrated into this.

Building Information Modelling (BIM) is a cross-system and cross-life cycle approach for the software-based planning, implementation and management of buildings, from their design and operation to demolition. BIM – Building Information Modelling is currently revolutionising building planning. Is BIM on its way to replacing CAD as the standard in building planning?

| Target group | Architects, Electrical Consultants, Facility Managers |
|--------------|---|
| Contents | Building Information ModellingDefinition and standardisationApplication and lighting design |
| Duration | approx. 1 hour |
| Certificate | Participation certificate |









IS LIGHT A DRUG?



If we feel strengthened by the morning sun or relax when walking in the evening sunset, this is not just imagined and is not accidental either, because sunlight changes its colour composition during the course of the day to influence many biological processes in the human body. For example, the blue light component in the morning is especially high to provide an activating effect that promotes concentration. In the evening on the other hand, the blue component in sunlight lessens while red increases – prompting melatonin levels to increase which is the key to a good night's sleep. Because people mostly spend their time inside these days though, these important impulses influencing the biological rhythm are often lost. Intelligent, biologically effective lighting solutions offer an alternative.

| Target group | Design Engineers, Electrical Consultants, Lighting Designers, Contractors, Architects & Facility Managers |
|--------------|---|
| Contents | Focussing on human biological response to lighting. Recapping the biology of light and its effect on our circadian rhythms, human well-being and health. Case studies on lighting in education projects. Looking at research to improve the environment for elderly people & dementia wards. |
| Duration | approx. 1 hour |
| Certificate | Participation certificate |









By appointment only, please contact middleeast@trilux.com to arrange.

LED TO THE PRESENT

Seminar participants will receive an all-round overview of the technological features and requirements of LED in general lighting. Our expert will inform you about the technical status, the uses and applications as well as the future prospects of this technology.

| Target group | Design Engineers, Electrical Consultants, Lighting Designers, Contractors, Architects & Facility Managers |
|--------------|--|
| Contents | LED market and current development Forces driving LED forward, Standards Technical Basics LED design Electrical properties Light colour/binning Optical Systems and usage LED Drivers Thermal Management Summary: 9 criteria for LED |
| Duration | approx. 1 hour |
| Certificate | Participation certificate |











The Society of Light & Lighting's Lighting Guide 7 gives advice on the design and operation of office lighting schemes and installations for all users of office buildings and associated areas. In this seminar our expert takes you through the key elements of the guide and highlights the recent updates which were published in latter part of 2016.

| Target group | Design Engineers, Electrical Consultants, Lighting Designers, Contractors, Architects & Facility Managers |
|--------------|--|
| Contents | An overview of the updates to the SLL's updated LG7, Design Guide for Office Lighting Detailed look at the fundamental aspects of LG7 design process Working with different spaces including those speculative spaces for unknown users Energy saving and LMS Project examples |
| Duration | approx. 1 hour |
| Certificate | Participation certificate |









By appointment only, please contact middleeast@trilux.com to arrange.

MAINTENANCE FACTORS: CHALLENGING THE 0.8 DEFAULT

An in depth look at Maintenance Factor calculations in order to give participants a full understanding of why we use 0.8 and why it is wrong to do so by default. The webinar will also give attendees an understanding of various methods that will help to avoid over lighting projects and increase energy efficiency.

| Target group | End Users, Electrical Consultants, Engineers & Lighting Designers |
|--------------|--|
| Contents | A Quick recap Evaluating Time The Elephant in the room 0.8 Standards Life & Degradation CLO Examples Tips |
| Duration | approx. 1 hour |
| Certificate | Participation certificate |









ENHANCED CAPITAL ALLOWANCE EXPLAINED



The government's Enhanced Capital Allowance Scheme encourages businesses to invest in specific energy-saving technology, by allowing you to offset equipment costs against taxable profits, providing a strong incentive to invest in energy-saving equipment, including LED lighting.

With the aid of case studies, our presenter will talk through the key points to consider when applying for the scheme and help you to overcome some of the barriers.

| Target group | Design Engineers, Electrical Consultants, Lighting Designers, Contractors, Architects & Facility Managers |
|--------------|---|
| Contents | The benefits and new requirements of the scheme The additional benefits of using energy efficient schemes How to overcome some of the barriers that prevent uptake of the ECA An industrial case study that successfully claimed the allowance An office lighting case study currently updating to LED which will meet the new requirements |
| Duration | approx. 1 hour |
| Certificate | Participation certificate |









By appointment only, please contact middleeast@trilux.com to arrange.

LIGHT AS A MANAGED SERVICE

TRILUX offers comprehensive services for professional lighting within the circular economy. Optimising the use of goods and materials, re-cycling at the end of their viable life, sustainable manufacturing processes are the basis of good product design and manufacturing, but supply chain sustainability and product life cycle sustainability are integral to the circular economy. When adding the other service requirements such as finance, maintenance, and data management we can start to stretch longevity and balance timing of updates versus energy usage, bringing real value to the future economy.

| Target group | Design Engineers, Electrical Consultants, Lighting Designers, Contractors, Architects & Facility Managers |
|--------------|---|
| Contents | Basics of the performance standard for luminaires Requirements of LED luminaires Measurement values User benefits ENEC+ as a tender characteristic? |
| Duration | approx. 1 hour |
| Certificate | Participation certificate |









LIGHT AROUND THE BUILDING

In this CPD we will introduce you to light planning considerations for 'Light Around the Building' which will allow you not only to emphasize architecture, but also to take into account aspects from personal safety to application specific requirements.

| Target group | Electrical Consultants, Engineers & Lighting Designers |
|--------------|--|
| Contents | An introduction to Light Around the Building Overview of Planning considerations Making an impact with facade and entrance area lighting How to light focal objects and bring out detail Pathway lighting and safety Energy saving vs security at night |
| Duration | approx. 1 hour |
| Certificate | Participation certificate |









By appointment only, please contact middleeast@trilux.com to arrange.

WELL BUILDING STANDARD: AN OVERVIEW OF THE REQUIREMENTS FOR LIGHTING

Launched in 2014, the WELL Building Standard is the world's first building certification that focuses exclusively on human health and wellness. It is an international assessment method that encourages healthy lifestyles promoting 7 concepts: air, water, nourishment, light, fitness, comfort and mind. In this presentation we will take a deeper look into the requirements for lighting and discuss the theories behind those requirements.

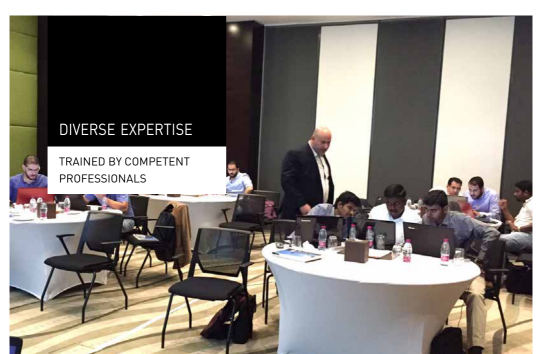
| Target group | Electrical Consultants, Lighting Designers & Architects |
|--------------|---|
| Contents | Setting light levels to balance of ambient and task illumination Circadian lighting design and the impact of melanopic light Electrical and Solar glare control How to ensure good colour quality to support visual acuity and accurate rendering of colour tones. Surface design – Utilising higher surface reflectance values to reduce energy consumption & contrast glare |
| Duration | approx. 1 hour |
| Certificate | Participation certificate |
| | |













PRESENTERS OF TRILUX - MIDDLE EAST



Jamie Yates MSLL International Key Accounts and TRILUX Akademie Trainer



Parul Panthri Senior Lighting Designer Masters in Architectural Lighting & Design Management Bachelors in Product Design



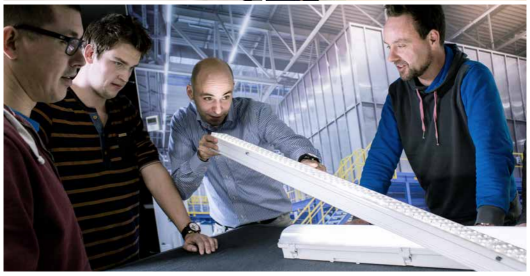


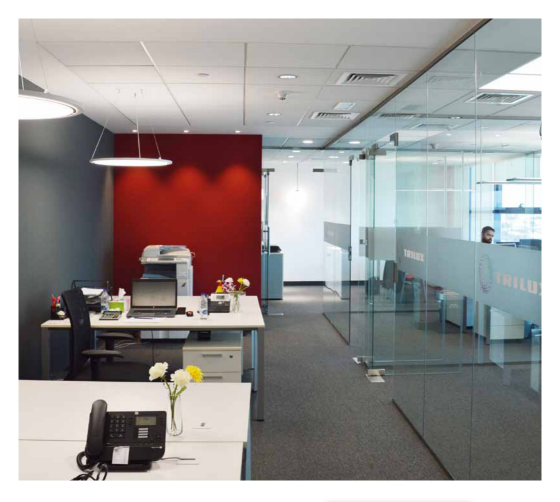












Fresh ideas need room – and the better the room is designed the easier it is to think and learn

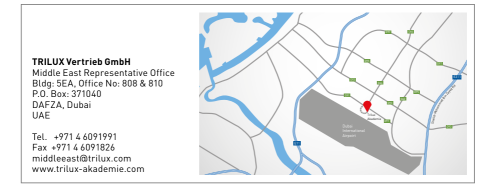
Our TRILUX Akademie premises are equipped to the very latest standards. Bright and friendly lighting in each room shows how ideal light helps towards a highly pleasant atmosphere for learning. The right surroundings are waiting for you for every topic: display areas, training and meeting rooms and work areas for practical experiences.





The Contact Team: Rahiba Sheikh, Amjath Kareem

The contact team are here to help you with your registration queries and booking CPDs. If you have a question around the TRILUX Akademie programme, please contact the team for advice.



EDUCATION IN LIGHT

TRILUX AKADEMIE LOCATIONS





United Arab Emirates

Middle East Representative Office Bldg: 5EA, Office No: 808 & 810 P.O. Box: 371040 DAFZA, Dubai

www.trilux-akademie.com

United Kingdom

TRILUX HOUSE, Winsford Way Boreham Interchange Chelmsford, Essex CM2 5PD

Austria

Modecenterstraße 17 Business Park Marximum Unit 2/4.0G A-1110 Wien

France

Aéroparc 1 5 rue Pégase CS 10162 F- 67960 Entzheim Dubai

Germany

Heidestraße D-59759 Arnsberg

Netherlands

Hardwareweg 5 NL-3821 BL Amersfoort

Belgium

Generaal de Wittelaan 9/18 B-2800 Mechelen Burogest Office Park Avenue des dessus de Lives 2 B-5101 Namur

www.trilux-akademie.com 18/32-Acad-UAE 096 533