

Dx

CUSTOMIZED DIALUX EVO WORKSHOP

1-to-1 Certified Training in DIALux evo

ER.SUMAIYA ELIAZ

+91-9632328012
www.novalightingconcepts.com

NOVA

ABOUT ME - YOUR TRAINER

Hi, I'm Sumaiya Eliyaz, the Founder and Principal Lighting Designer at Nova Lighting Concepts, and the owner of the world's first website for DXOBJ 3D models. I am an Electrical Engineer with a deep passion for lighting design, certified by the Association of Light, Wellness, and Health (ALWH). With 7 years of extensive experience, I have worked on a diverse range of national and international projects across various sectors, including residential, retail, commercial, sports, street lighting, data centers, and facades.

Officially Certified by DIALux Academy

Official certification from the DIALux Academy signifies that technical competence in professional lighting design has been formally validated by the creators of DIALux, the world's leading lighting design software. This certification confirms advanced understanding of lighting calculations, lux level analysis, uniformity evaluation, glare assessment, international lighting standards, and accurate simulation workflows. It represents verified expertise and professional capability aligned with global industry standards.

<https://www.dialux.com/en-GB/trainer>



DIALux

DIALux Certified Trainer

Sumaiya Eliyaz

has proven the DIALux knowledge
and is hereby authorized to hold the title
"DIALux Certified Trainer"

DIALux Headquarters
Lüdenscheid, Germany, 18.02.2026



Dieter Polle
Chief Executive Officer

Friedrich Wilhelm Bremecker
Business Unit Director
Academy & Sales

This certificate is valid until 2026-12-31

What we offer :

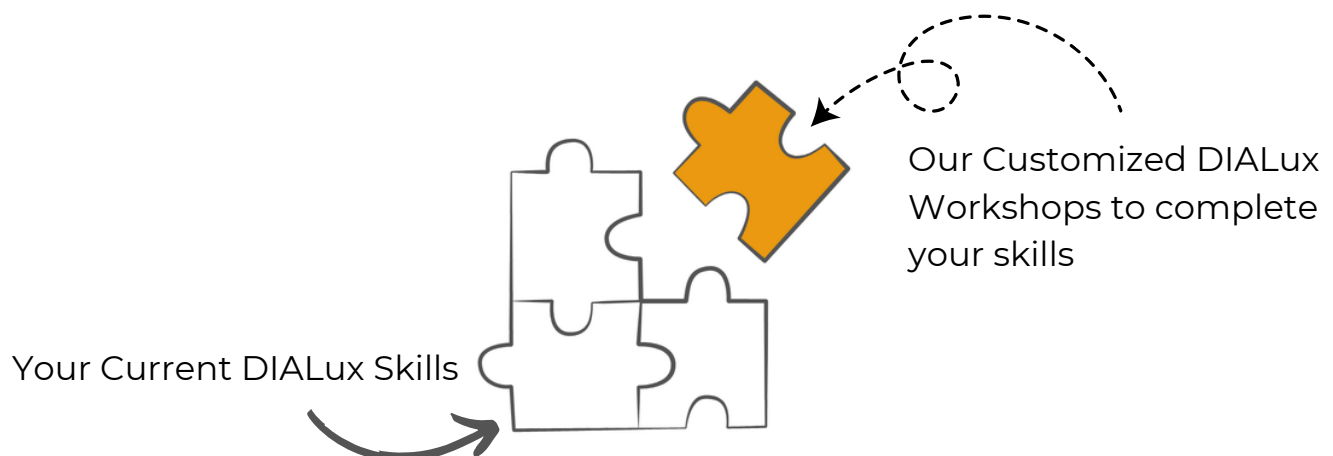
Our workshops are crafted to deliver tailored, one-on-one training that directly targets your unique learning needs. If you're feeling uncertain, let me clarify how we can make a difference for you.

You might find yourself at different stages in your lighting design career—whether you're a beginner, intermediate, pro, or a business owner.

Generic workshops, like "Beginner" or "Advanced," may not meet your specific needs.



If you only want to dive deep into one particular area, like example Facade 3D modeling in DIALux Evo. That's where our workshops at Nova come in: we customize each session to focus on exactly what you need.



Your Current DIALux Skills

Our Customized DIALux Workshops to complete your skills

Let us list the topics for workshop and the duration to help you get more clarity on topics you can choose from.

Note - Prices will be shared upon Request only

DIALux Topics

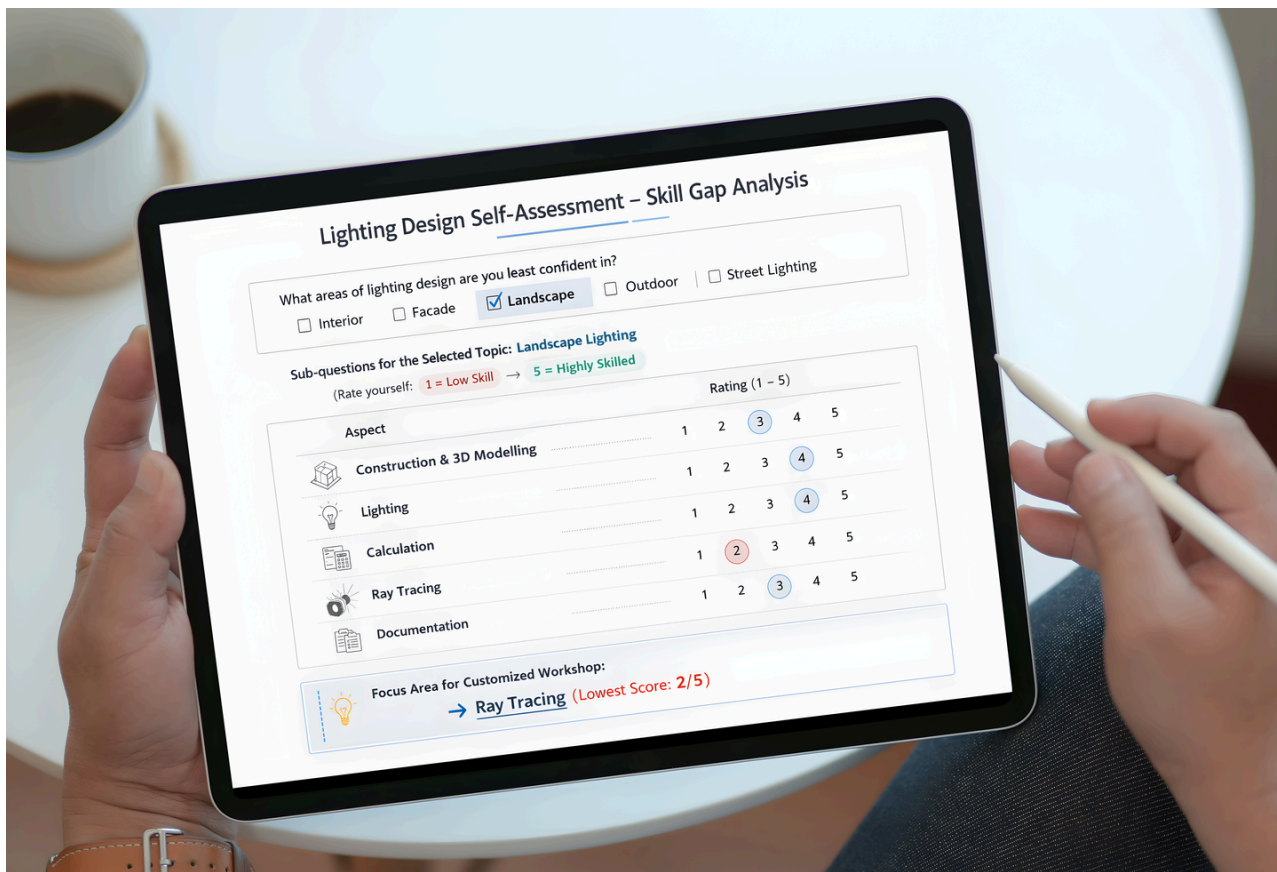
Sl no	Main Topic	Duration in Hrs	Description
1	Simple Indoor Construction	3-4hrs	Cleaning CAD drawings, Importing CAD in DIALux Evo, Rooms Construction
2	Spaces and Utilization Profiles	3-4hrs	Understanding and setting spaces and Utilization Profiles as per lighting standards
3	Making New Storeys, Mezzanine Floors	3-4hrs	Creating additional levels or mezzanine spaces within DIALux Evo
4	Apertures	3-4hrs	Placing apertures, Designing different window models using standard models
5	Ceiling Construction	4-5 hrs	Inner Cove, Outer Cove, Tray Ceiling, Curved ceiling
6	3D Models	4-5 hrs	Making simple furniture, Saving as dx obj files, Importing SketchUp files, Optimizing 3D model workflow
7	Textures	3-4hrs	Reflection factors, Resources for textures, Workflow optimization with textures, Reflective coating
8	Importing Luminaires	6-7 hrs	Importing luminaires, Luminaire catalogues, Arranging luminaires, Editing CCT and colors, Calculations
9	Light Scenes - Indoor Calculations	5-6hrs	Creating and calculating light scenes for indoor projects
10	Light Scenes - Indoor Video Making	6-7 hrs	Producing indoor lighting videos to showcase and explain the lighting setup
11	Light Scenes - Facade Video Making	6-7 hrs	Producing facade lighting videos for external building designs
12	How to Achieve Lighting Standards	5-6hrs	Setting lux levels, achieving uniformity, and ensuring standards are met
13	Calculations	5-6hrs	Calculating workplanes, Spaces and Utilization Profiles, Calculation surfaces

14	Setting Proper Views and Raytracing	3-4hrs	Adjusting views and using raytracing for realistic lighting visualization
15	Report Generation (Detailed)	4-5 hrs	Generating comprehensive lighting reports in DIALux Evo
16	How to Analyze the Report	5-6hrs	Understanding and interpreting detailed lighting reports
17	Landscape Construction	5-6hrs	Swimming pool construction, Platforms, Stairs, Tree 3D models
18	Landscape Lighting Calculations	5-6hrs	Lighting placement, Calculations, Rendering
19	Villa Facade Construction	7-8hrs	Cleaning CAD drawings, Aligning views in elevations, Facade construction
20	Facade Lighting Elements	5-6hrs	Calculations, Rendering, Report generation
21	Facade Lighting Design	5-6hrs	Types of facade lighting, Methods and approaches
22	Landscape Lighting Design	5-6hrs	Methods of landscape lighting, Practical approaches
23	Lighting Design Job Interview Preparation (Beginner)	6-7 hrs	Preparing for a lighting design job interview, covering basic skills
24	Architectural Student Lighting Project Assistance	7-8hrs	Assisting students with lighting design projects tailored to their architecture needs
25	Making Lighting Design Portfolio	6-7 hrs	Guidance in developing a professional lighting design portfolio
26	Emergency Lighting Calculations	6-7 hrs	Anti panic Zones and Escape Route Emergency Calculations
27	Barrisol ceiling Light	4-5 hrs	Making accurate Barrisol ceiling Light with proper Light output and simulations

If you're uncertain about which area you need to improve, we have a sample questionnaire for you. We'd like you to rate your skill level, so we can concentrate solely on that aspect and pinpoint exactly where you need assistance.

Take Our General Skill Assessment Test:

Instructions: Make sure to note each of your answers to help analyze your skill levels accurately.



- What areas of lighting design are you least confident in?
Interior / Facade / Landscape / Outdoor / Street lighting
- Sub-questions for the Selected Topic (1 = Low Skill, 5 = Highly Skilled)
How would you rate yourself in the following aspects for the topic you chose:
 - Construction 3D modelling : (1) / (2) / (3) / (4) / (5)
 - Lighting : (1) / (2) / (3) / (4) / (5)
 - Calculation: (1) / (2) / (3) / (4) / (5)
 - Ray tracing: (1) / (2) / (3) / (4) / (5)
 - Documentation: (1) / (2) / (3) / (4) / (5)

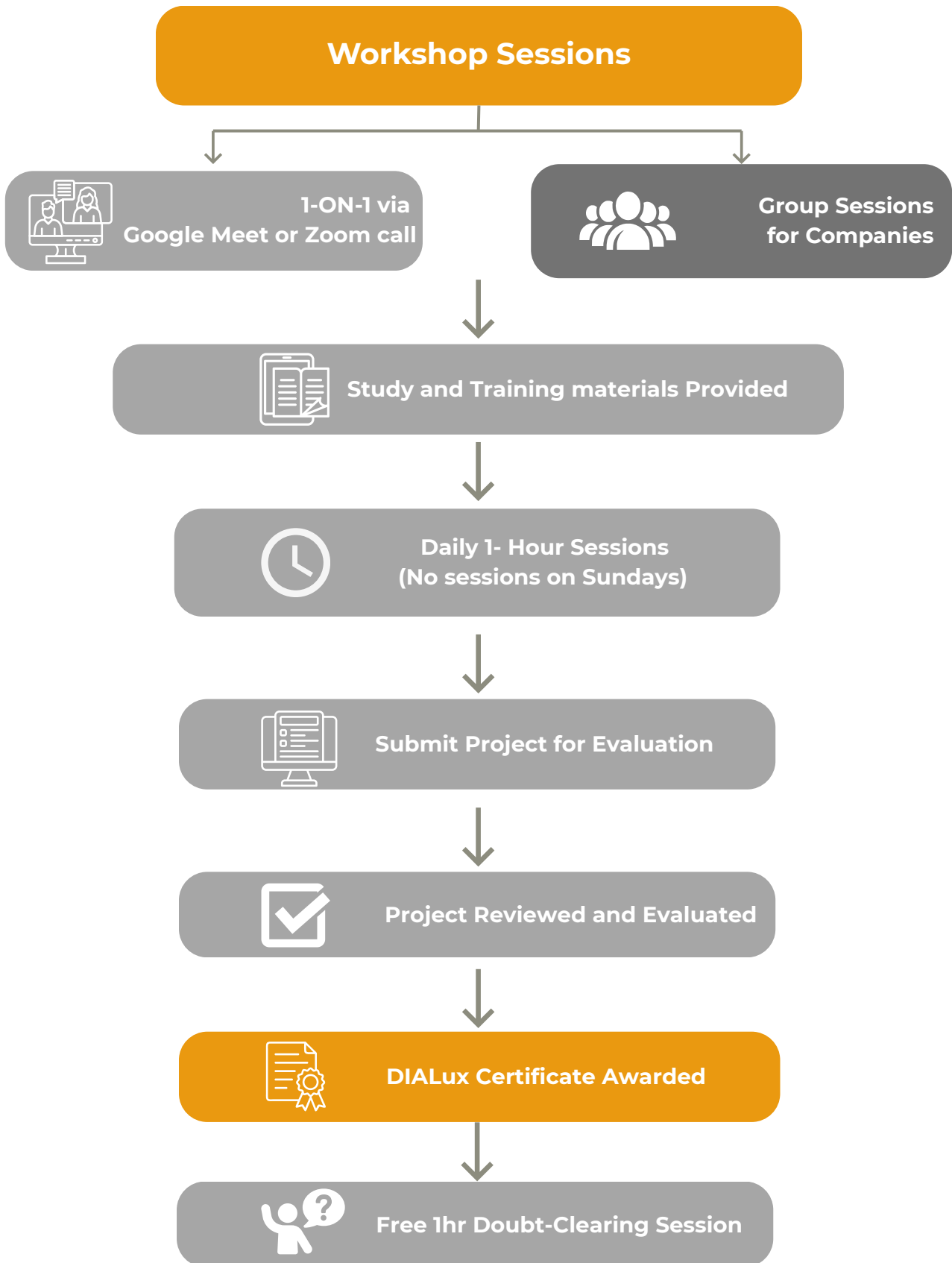
Based on your ratings, the aspect you scored lowest in is where we'll focus your customized workshop

Value beyond Price :

- Certification: Receive a DIALux certificate of completion, adding value to your professional portfolio.
- Focused Learning Environment: Enjoy a more engaging and interactive experience compared to standard online courses of recorded videos.



DIALux Workshop Flow:



Discount on Bundle Topics

A bundle topic is a group of related topics offered together as a package, at a discounted price. Here you can choose the topics you need in a bundle. I have 3 sets of bundles, allowing you to pick the topics that best suit your learning goals while still benefiting from a discount.

5 Topics Bundle

5%

on sum of
original price of
individual topic

10 Topics Bundle

10%

on sum of
original price of
individual topic

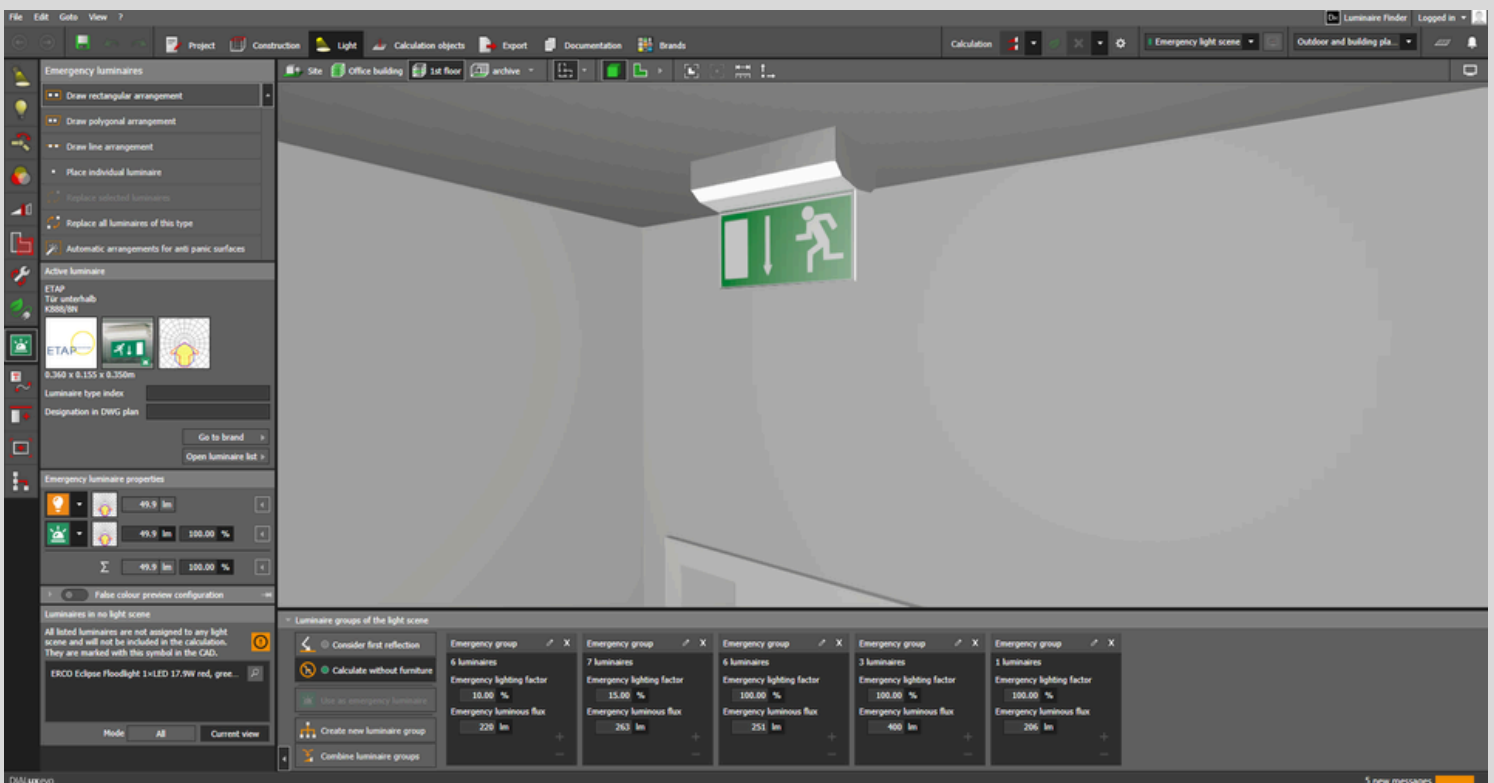
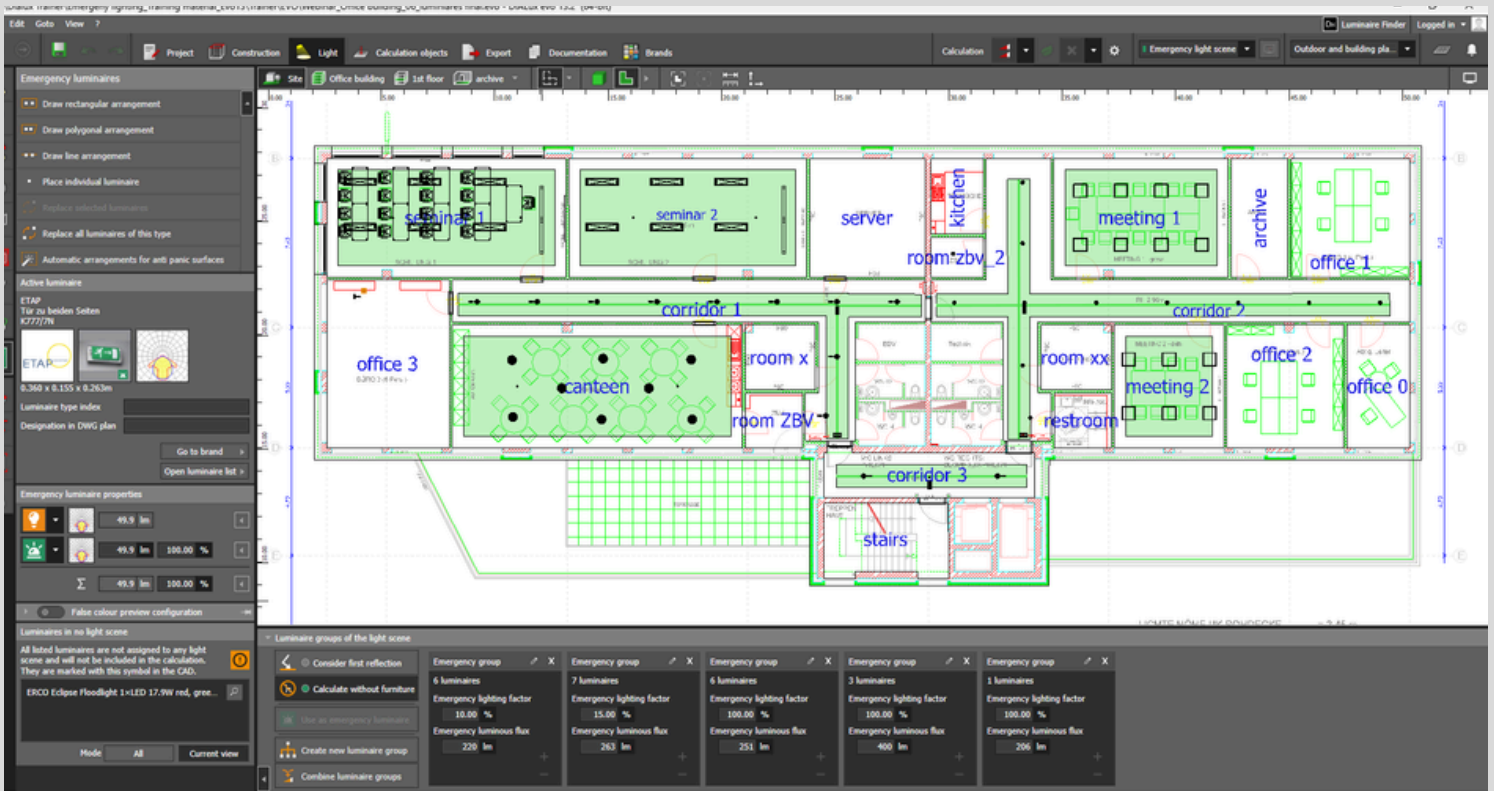
15 Topics Bundle

15%

on sum of
original price of
individual topic

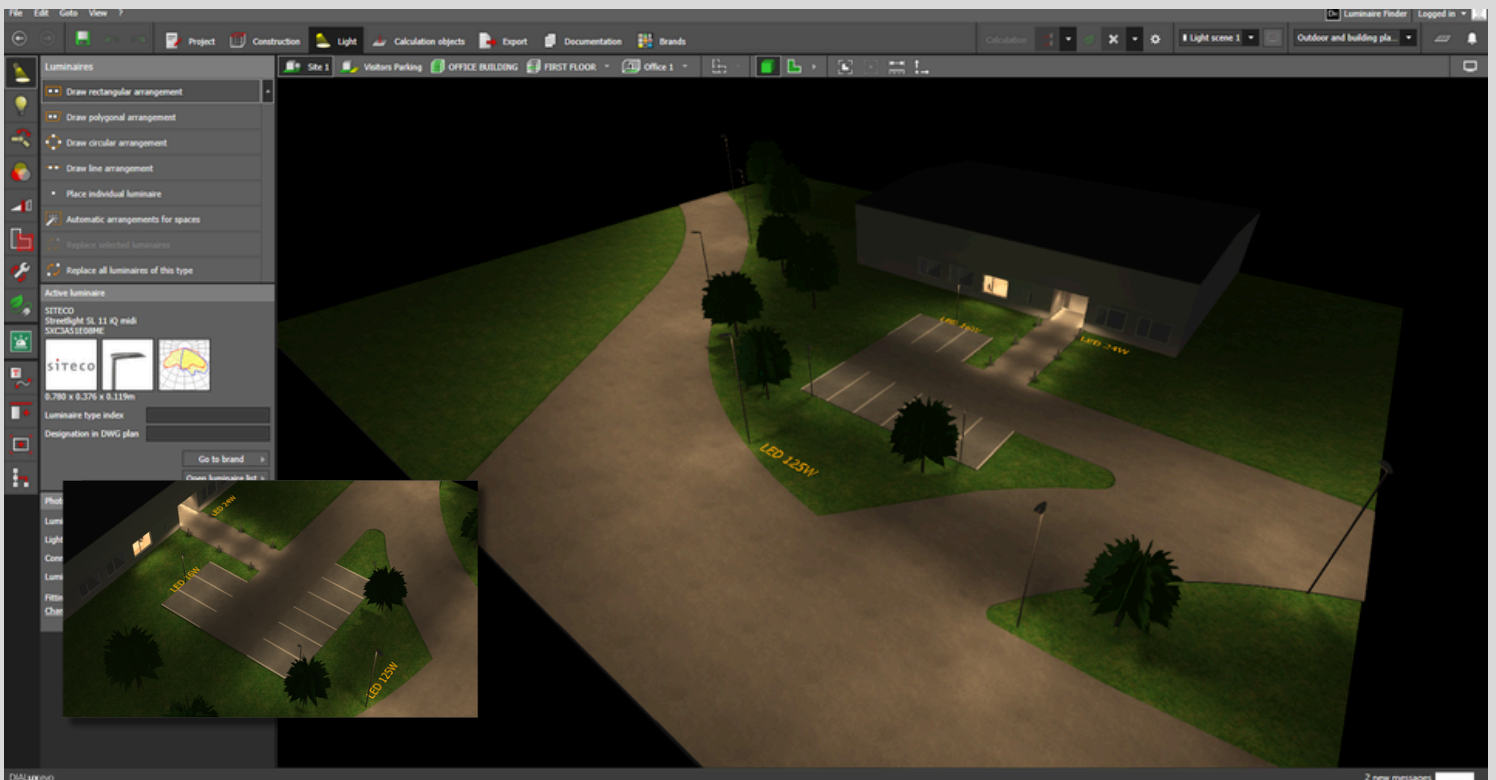
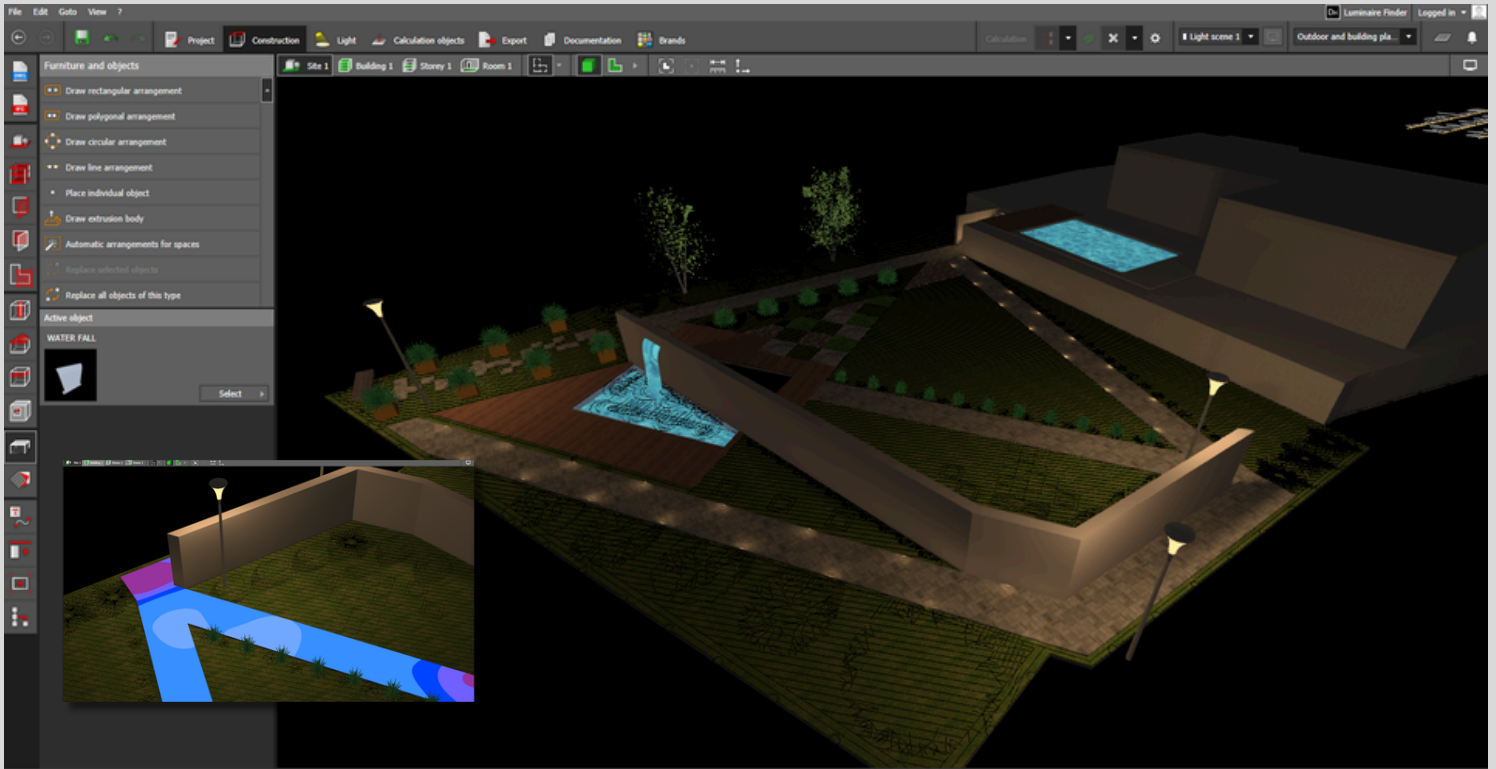
Snapshots from Our Customized Workshop

Emergency Lighting



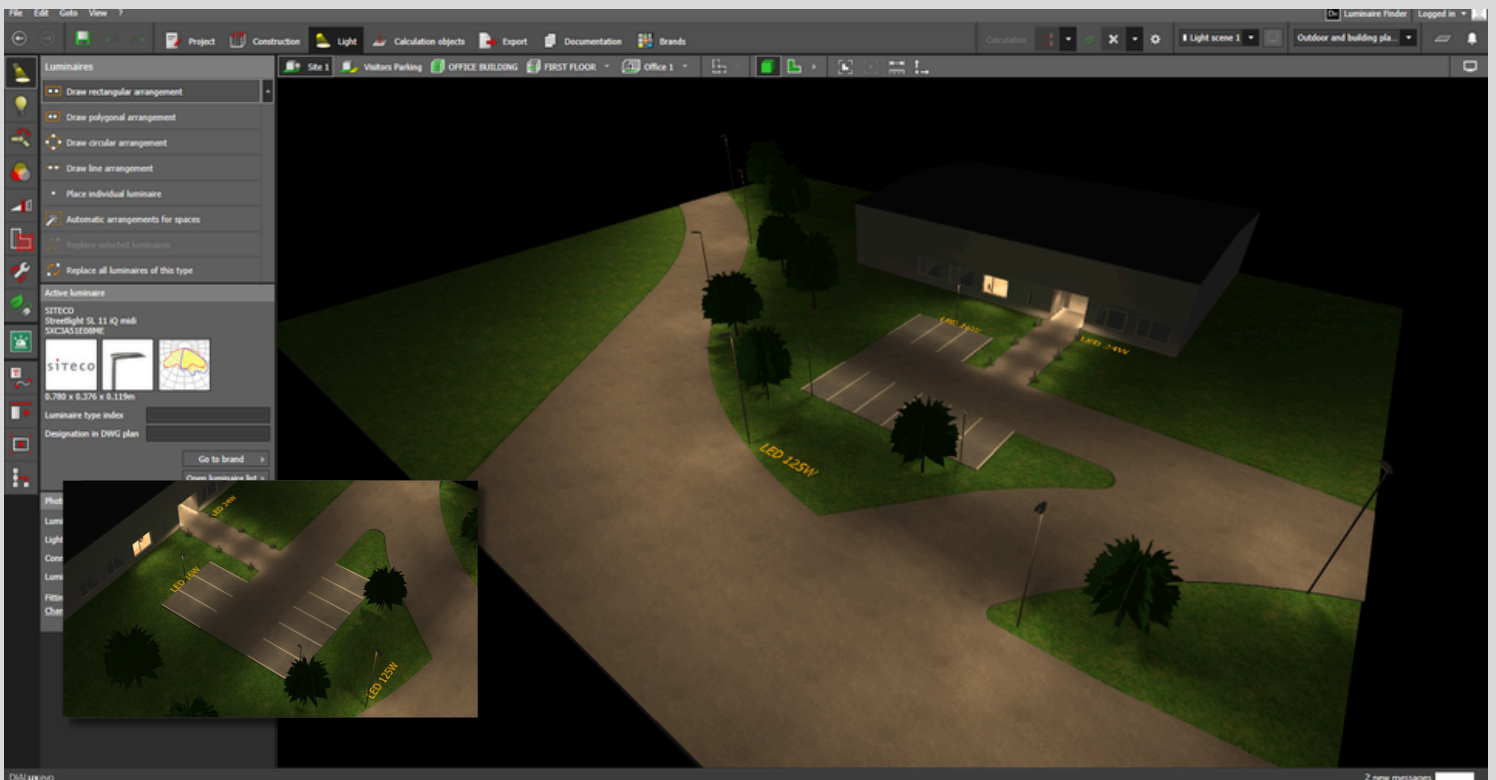
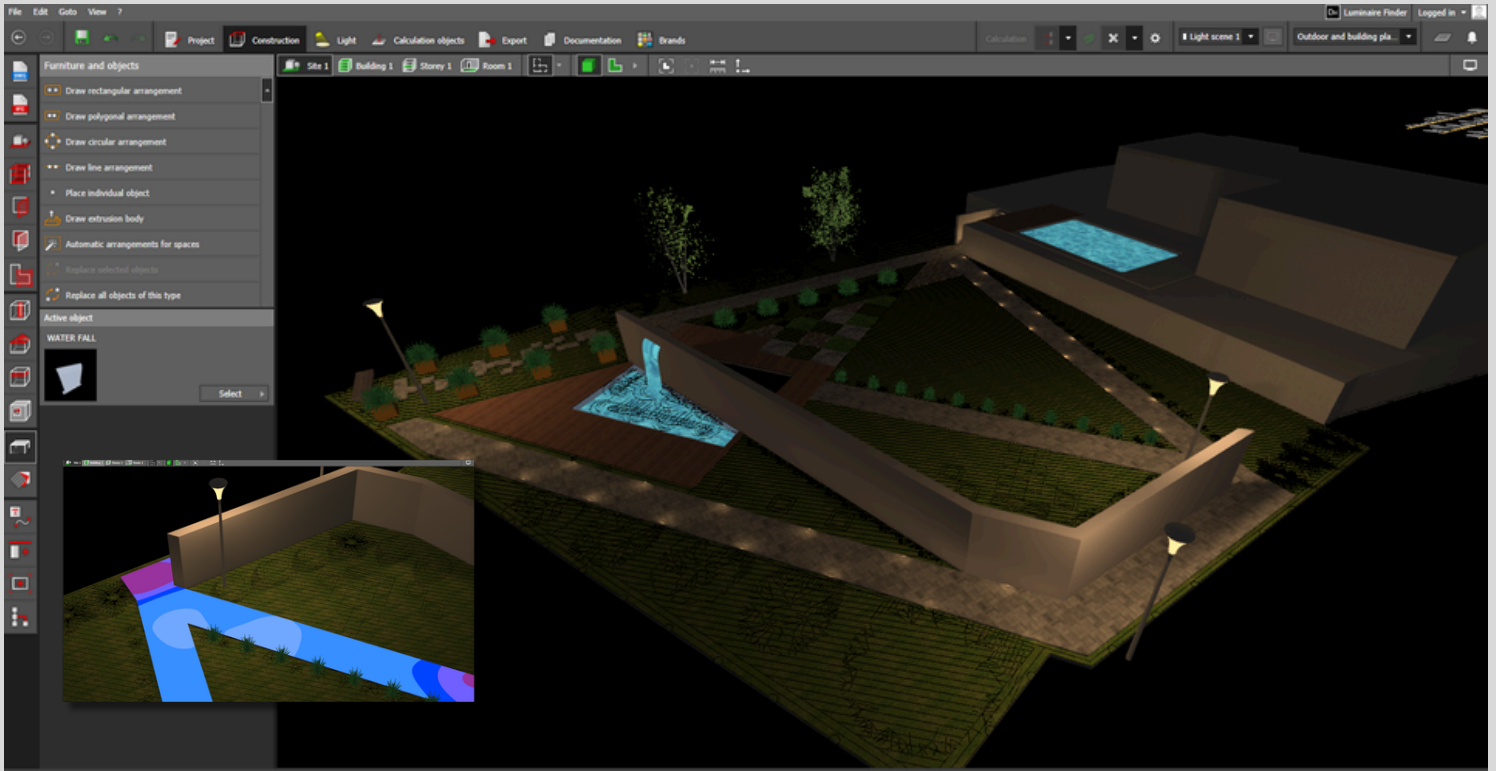
Snapshots from Our Customized Workshop

Exterior / landscapes



Snapshots from Our Customized Workshop

Facade



Here's what our Workshop Participants say!



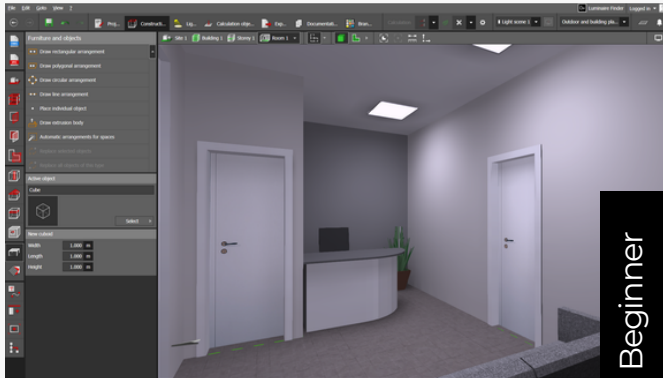
Aditi Tejas, India

Student - Electrical Engineering

As a 3rd-year Engineering student from Mumbai, I was nervous about learning DIALux, but Sumaiya's one-on-one beginner workshop changed everything. Her flexible timings worked perfectly around my college schedule, and she explained each step patiently, never rushing the class.

What stood out most was how clearly she explained the technical side — not just how to use the software, but why lighting standards matter in real-world projects. She simplified complex concepts and even taught me how to create professional Lux reports.

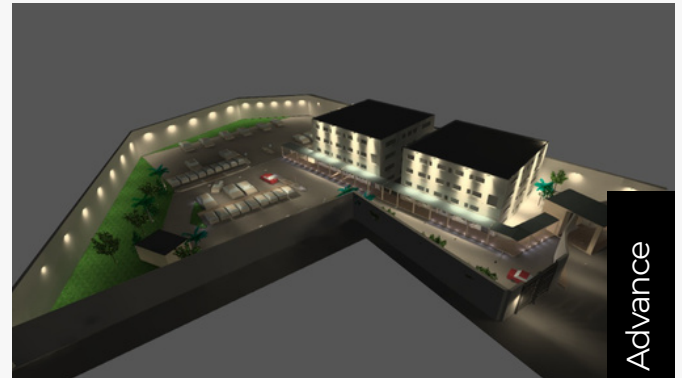
I now feel much more confident with my college lighting project. Highly recommend her workshops!



Mary Ann Pestano, Philippines

Lighting Designer

Sumaiya has been an exceptional mentor during our one-on-one DIALux advanced workshop. She is incredibly accommodating and patient, always willing to address my inquiries with clarity and understanding. Her explanations of complex topics are remarkably straightforward, making it easy to grasp even the most challenging concepts. Additionally, she provides valuable tips and insights as a lighting designer, which have significantly enhanced my project outcomes. Her dedication and mentorship have not only improved my skills but also fostered a strong professional relationship. I highly recommend her as a mentor and look forward to continuing our collaboration.



Mahesh, India

Lighting Engineer

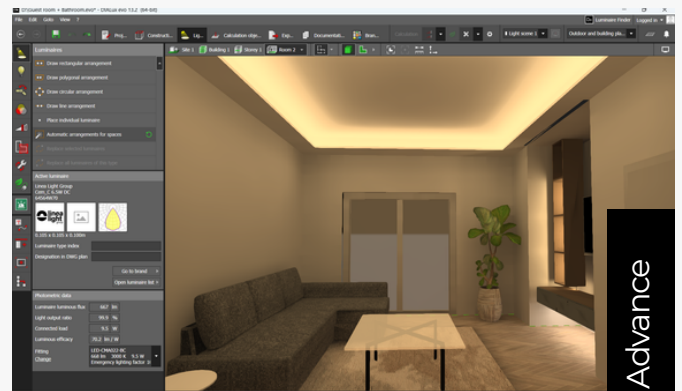
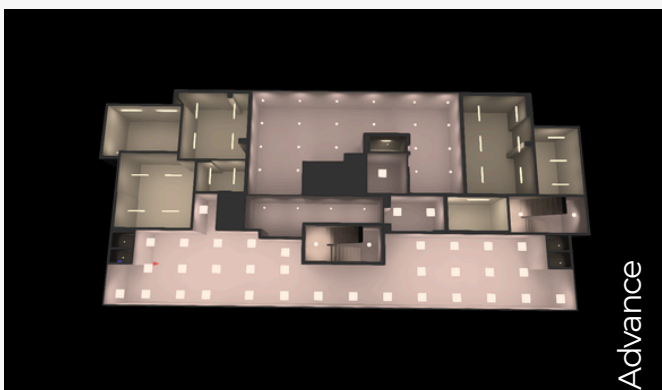
I recently completed the advanced Dialux course by Sumaiya, and it was incredibly helpful! The course provided in-depth knowledge of Dialux software's capabilities, and I gained hands-on experience with various features. I learned how to build false ceilings, create plan-accurate elevations, and understand uniformity calculations. The course was well-structured, and Sumaiya's teaching style made complex concepts easy to grasp. I'm grateful for the opportunity to enhance my skills in lighting design using Dialux. This course has definitely taken my expertise to the next level. Highly recommended for anyone looking to master Dialux!



Saranya, India

Lighting Estimation Engineer

Attending the Dialux workshop led by Sumaiya was an incredibly valuable and enriching experience. Sumaiya has immense knowledge on the Dialux software and lighting design, and she shares it with clarity and passion. Her one-on-one sessions are especially helpful, as she asks us to immediately practice what we've learned during the same class. The workshop is well structured with bite-sized information delivered daily, which made the learning process smooth and manageable while deepening our understanding of the software. Overall, it was a wonderful and worthwhile experience that significantly improved my skills in Dialux.



Here's what our Workshop Participants say!



Mouad Salami, MOROCCO
Principal Lighting Design Engineer

I was fortunate to take private Dialux lessons from an amazing teacher. Learning one-on-one was the best. We could explore lighting design at my own speed, and each lesson was made just for me. She explained hard lighting ideas using real-life examples, making it easy to understand.

She did more than just teach the software; she shared her expert knowledge of the lighting industry and helped me plan my career. This personal coaching boosted my skills and confidence.

She was always patient and made sure I understood everything before moving on. Her teaching mixed technical skills with how to use them in the real world, making each lesson both helpful and interesting.

The personal guidance was incredibly helpful, as she gave me advice on my lighting design career.

Considering the in-depth knowledge I gained and the personalized attention, this one-on-one training was worth every penny.



Abdul Majeed, OMAN
Specialist Electrical Engineer

I would like to extend my heartfelt gratitude to Ms. Sumaiya for delivering an insightful and highly impactful one-on-one online course (Advanced Light Scene Video Workshop For Interior And Facade Lighting). Her exceptional expertise in DIALux Evo and lighting design truly shines through, making the learning experience both enriching and enjoyable.

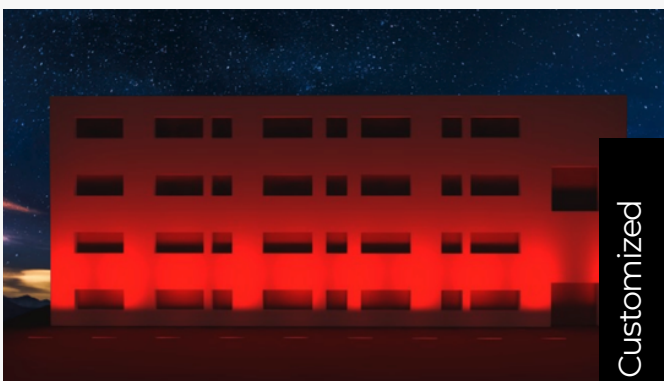
The way she conducted the course with clarity, patience, and enthusiasm was truly commendable. Her ability to explain intricate concepts with ease and guide participants step-by-step is a testament to her outstanding teaching skills and deep knowledge of the field.

The course was very helpful to me. It was an honor to learn from a true expert like you.



Kevin Kunjumon, Abu Dhabi, UAE
Lighting Estimation Engineer

The workshop on DIALux light scene and video making was highly informative and practical. It clearly demonstrated how to create, adjust, and present lighting scenes in a professional way. The session on video rendering was particularly useful, showing how to communicate lighting concepts to clients with realistic walkthroughs and animations. The step-by-step guidance, along with live examples, made it easier to understand the tools and apply them in real projects. Overall, the workshop was well-structured, engaging, and very valuable for anyone working in lighting design and presentation.



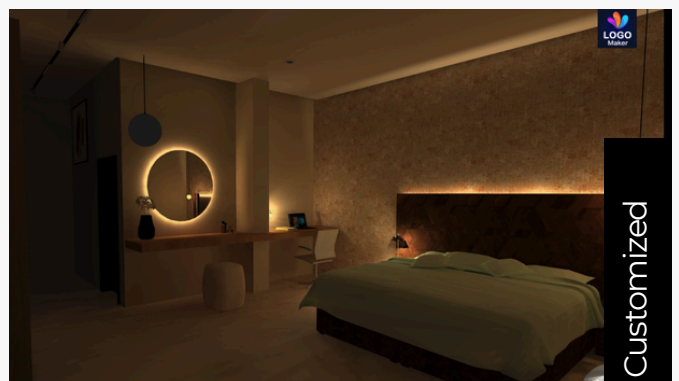
Hishad karuvalli. UAE
Lighting Designer

Attending the lighting workshop was a truly valuable experience. The sessions on light scene creation, RGB effects, and walkthrough videos were well-organized and filled with practical insights.

Er.Sumaiya, explained each topic clearly and shared real project examples, making every concept easy to understand and apply. The interactive approach and hands-on exercises made the sessions both engaging and effective.

This workshop helped me a lot in my professional work, especially in improving my lighting presentation and visualization skills.

Highly recommend it to anyone in the lighting field.



My Industry Project Experience

The techniques demonstrated in this workshop are derived from real lighting projects handled by me using DIALux evo across commercial, retail, façade, and infrastructure sectors.



Kuwait Embassy, UAE



Project made in DIALux Evo

Images are subject to copyright

WHY US?

100% 1-TO-1 PERSONAL MENTORSHIP

This is not a batch course.

Every session is conducted exclusively one-to-one to ensure complete personal attention and focused learning.

FLEXIBLE SCHEDULING — DESIGNED FOR WORKING PROFESSIONALS

This workshop is specially structured for professionals with busy schedules. Session timings are flexible and arranged according to your availability. Suitable for different time zones

OFFICIAL DIALux CERTIFICATION

As a Certified DIALux Trainer, participants of this workshop receive the Official DIALux Certificate upon successful completion.

WHAT YOU WILL RECEIVE

- Live 1-to-1 Training
- Practice Project Files
- Free Learning Materials
- 50 DXOBJ 3D Model Packs
- Flexible Scheduling
- Official Certificate

HOW TO ENROLL

Email us mentioning:

- Workshop name
- Preferred Start date
- Preferred time
- Receive confirmation and payment details
- Complete 100% advance payment to confirm your slot
- Workshop schedule finalized — Training begins via Google meet /zoom call
- Limited slots available due to 1-to-1 format.

CONTACT US



Phone Number
+91-9632328012



Email Address
sumaiya@novalightingconcepts.com