



The event is meant for all those involved in the planning and realization of building projects and their illumination – professionals and private individuals:

Politicians and legislators in shaping the planning basis

Administration, public authorities, public and private clients in their financing and decision-making authority

Designers, planners, executors, manufacturers, operators, installers, and private all-rounders in implementation

The symposium is intended as an **impulse training in German language** for architects, European Lighting Experts and administrative staff and as an information platform for the public

WHEN: November 5th 2024, 09:00 - 19:30

WHERE: Messe Berlin, Marshall-Haus

COST: between €95 & €195 (training participation via AK, LiTG, association discounts), discounts for private individuals on request

@ THE END OF THE DAY –
Content of education

By the end of the event, you may have gained insight into,

○ what **light pollution** is and what we can do about it

○ what **legal options** cities and municipalities can **apply to avoid over-lighting**

- what **effects** artificial lighting at the wrong time has **on fauna, flora, and human healthcare** and well being, as well as **on science**
- what the **consequential costs** are
- what the **legal framework** for outdoor lighting is
- what communication & research is needed in this area
- which distinctions could be made more clearly in the regulations
- what C2C / circular economy means in construction and especially in lighting
- how different players deal with the topic
- which manufacturers already offer certified
- products on offer
- what constitutes good light in the workplace
- what Human Centric Lighting can mean

You will have learned

- how sustainability goals can be achieved through social and fair working conditions and cooperation at eye level
- what options cities and municipalities have for environmentally friendly outdoor lighting
- what synergy effects and options for more environmentally friendly lighting can result from a joint consideration and control of public, commercial and private lighting
- Using the example of the railroads - how standards can contribute to night-time protection
- how C2C certification takes place, what it means and what advantages and disadvantages result from it
- how luminaire recycling works today and what is needed to make it better in the future
- what role certain raw materials play in terms of environmental compatibility

You will know what to do with the topic yourself and who to approach to explore the topic in more depth

You will have made many valuable contacts and found partners.

We. Act. Together.

Schedule | actual infos
gather-around-light.net



Kompetenznetz
 opt. Technologien
www.optecbb.de



Dt. Lichttechnische
 Gesellschaft e.V.
www.litg.de



Lichtbegeisterung im Ehrenamt
 Lichtkompetenz | Diskurse | Ideen
<https://gather-around-light.net/>



**and
 more**