

Topics of interest

The conference will include oral and poster sessions covering a wide range of themes related to lighting, perception, design, technology, environment, health, emotion and human well-being, including:

- Lighting Technology & Innovation** – optics, LEDs, controls, IoT systems, smart lighting
- Sustainability & Energy Efficiency** – green design, daylighting strategies, circular lighting economy
- Human-Centric & Biophilic Lighting** – visual comfort, circadian rhythms, well-being, and productivity
- Lighting and Health Sciences** – chronobiology, photomedicine, non-visual effects of light
- Lighting and Psychology** – perception, mood, cognition, and emotional response to light
- Architectural & Urban Lighting Design** – buildings, public spaces, cities, and infrastructure
- Lighting for Cultural Heritage & Archaeology** – museums, monuments, historic sites, conservation lighting
- Artistic and Creative Lighting** – light installations, performance, and interactive media
- Lighting Education & Pedagogy** – methods, curricula, and cross-disciplinary approaches
- Lighting in Industry and Practice** – innovative applications in retail, hospitality, workplaces, and transportation
- Standards, Regulations & Policy** – sustainability goals, safety, and international frameworks
- Artificial Intelligence & Lighting Control** – adaptive systems, data-driven optimization
- Artificial Light At Night (ALAN) and Climate Action** – reduction of light pollution, ecological and environmental impacts
- Smart cities and Smart Buildings** – Urban connectivity, building automation, data-driven environments, human-centric infrastructure, integrated spatial intelligence
- Form, Light & Emotion** – architectural integration, bespoke luminaire design, psychology of light, material interaction, conceptual lighting art

Benefits to Participate

Benefits to the sponsors are:

- International researchers, designers, and lighting professionals
- Networking opportunities with universities, research centers, and professional organizations
- Direct contact with young talents and expert professionals
- Association of the sponsors brand with innovation, education, and sustainability in lighting

Key dates

Deadline for proposals of special sessions and workshops: **June 15th, 2026**

Deadline for 2-page abstract proposals: **July 15th, 2026**

Notification of abstract acceptance and full paper submission process opens: **September, 5th, 2026**

Opening of registration & payment: **September, 5th, 2026**

Ideas and suggestions from partners will create an inspiring and meaningful IEEE Sustainable Smart Lighting World Conference 2026 in Athens, celebrating the intersection of science, design, and light.

Contact: doulos@eap.gr – **Coordinator:** Lambros Doulos
Organization: IEEE Smart Lighting / Hellenic Open University



LS 2026 ATHENS SMART LIGHTING

Where Science, Design and Light meet

IEEE
**Sustainable Smart Lighting
World Conference**
2-4 December 2026, Athens, Greece

Where Science, Design and Light meet!

Invitation for Sponsorship and call for papers

Following the successful editions of the IEEE Sustainable Smart Lighting World Conference held in the Netherlands (LS2024*, Eindhoven) and Tunisia (LS2025**, Monastir) the next edition, LS2026, will take place in Athens, Greece, in December 2-4, 2026.

The conference will bring together researchers, lighting designers, academics, students, and professionals from all over the world to exchange knowledge, experience, and innovations in lighting — from technology and sustainability to architectural and artistic design.

Activities of special interest for sponsors and participants

Sponsors will play an active and visible role throughout the event through several high-impact activities:

• Career Day – “Lighting Futures”

An open celebration dedicated to the next generation of lighting professionals. All sponsors will have the opportunity to present their companies, projects, and career opportunities to both young and senior architects, lighting designers and engineers.

The event will take place one evening during the symposium, in a relaxed atmosphere with wine and music.

• Round Tables with International Lighting Organizations and Lighting educators’ meetings

High-level discussions will focus on education, sustainability, and the future of lighting standards. Sponsors will have the opportunity to participate and engage in networking with leading experts and institutions.

• Workshops and special sessions

A call for workshops and special sessions will open until 30th of May

Venue

The final venue will be confirmed soon.

*Netherlands (LS2024, Eindhoven) <https://www.tue.nl/en/research/research-groups/intelligent-lighting-institute/events/ieee-sustainable-smart-lighting-world-conference-2024>

**Tunisia (LS2025, Monastir) <https://ls2025monastir.com/>

LS2026 - Athens, Greece

Activities of special interest for sponsors

• Exhibition Area

Throughout the symposium, sponsors will have their own exhibition space (stand) to display banners, distribute materials or gifts, and present their innovative products.

• Night Lighting Walk in an Archaeological Site

A unique experience featuring lighting installations in a historic setting of Athens.

Sponsorship Categories

DOUBLE DIAMOND SPONSOR

Limited to one (1)

PLATINUM SPONSOR – €10,000

- Keynote presentation during the main conference
- Prime exhibition space
- Logo on all communication materials
- Participation in Round Tables and Career Day
- 4 full registrations
- 4 invitations for conference dinner
- Two-page spread in the Book of Abstracts

GOLD SPONSOR – €5,000

- Exhibition stand in the main area
- Company presentation during the Career Day
- Logo on printed and online materials
- 2 full registrations
- 2 invitations for conference dinner
- Half-page ad in the Book of Abstracts

Financial Terms

Payment can be made in two installments (50% upon confirmation and 50% 30 days before the event). Early sponsors confirming their participation will receive a 20% discount on the total sponsorship fee. Early bird ends March 31, 2026.

Under the Auspices: TBD