

Light and Health Alliance

The **Light and Health Alliance** is a collaboration among Members (manufacturers, government organizations and NGOs, codes and standards bodies) and practitioners, including architects, specifiers, medical facility managers and physicians, to enable the broad adoption of lighting for human health by producing factual information based on basic and applied research and by visualizing future applications.

Goals

- Conduct evaluations, demonstrations, and research projects to develop practical devices and applications.
- Institutes to educate key audiences on light and health with a particular emphasis on developing quantitative lighting specifications.
- Presentations at conferences to promote the topic of light and health, and the Light and Health Alliance.

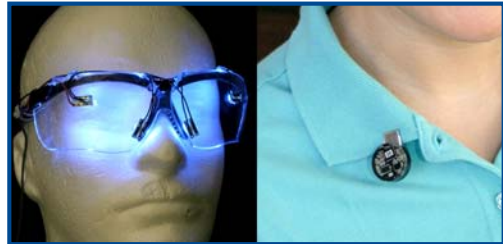
Mission

To bridge the science of light and health to practical applications, and to provide objective information based on basic and applied research.

Member Benefits

- Meetings to inform Members of our latest research activities, and discussions that would advance attention to light and health in the public sector.
- Forums to provide an intellectual and physical meeting place — a neutral ground for Members and practitioners to share important insights.
- Influence to shape the research agenda.
- Early presentations of research results.
- Generation of pilot data — an essential requirement for funding from the National Institutes of Health.
- Confidential research sponsored under separate contract and IP agreement.

Cost: \$30k per year; \$20k per year for LRC Partners. A 3-year commitment provides an additional \$5,000 discount per year. The LRC will establish and publically announce the alliance after three sponsors join.



Lighting
Research Center

25
YEARS



Rensselaer



www.lrc.rpi.edu/programs/lightHealth/index.asp

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