



ATLATM

ALL THINGS LIGHTING ASSOCIATION

U.S. Department of Energy

LIGHTING R&D WORKSHOP

Co-sponsored by the Illuminating Engineering Society

Ideal Lighting ... Design Software

February 1, 2021

U.S. Department of Energy

LIGHTING R&D WORKSHOP

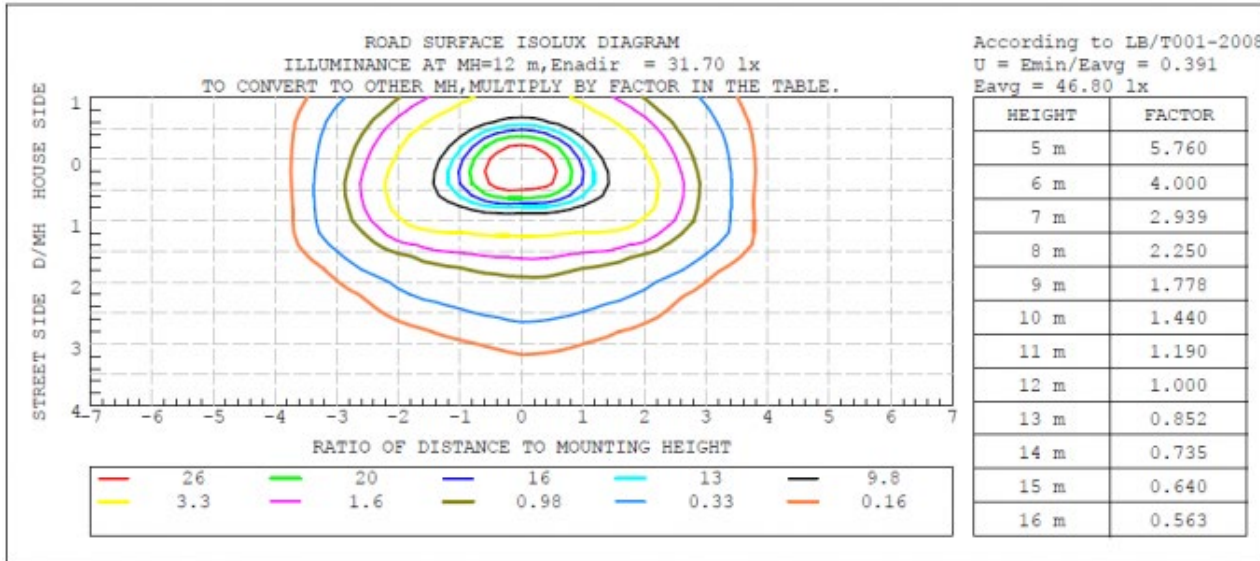
Co-sponsored by the Illuminating Engineering Society

Ideal Lighting ... Design Software

Ian Ashdown, P. Eng. (Ret.)
Senior Research Scientist
SunTracker Technologies Ltd.

LIGHTING R&D WORKSHOP

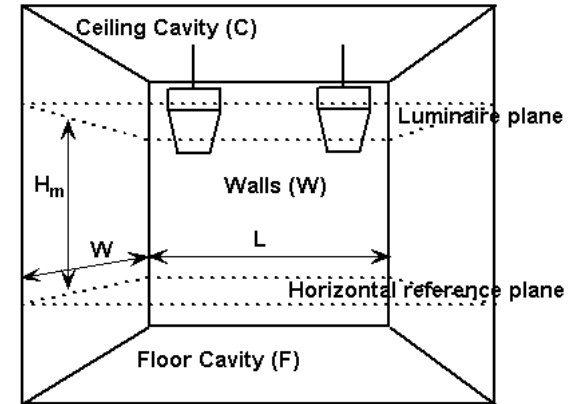
Co-sponsored by the Illuminating Engineering Society



Lumen Method

$$k = \frac{a * b}{h * (a+b)}$$

Point-by-Point



“Forget the numbers ... what is my design going to look like?”

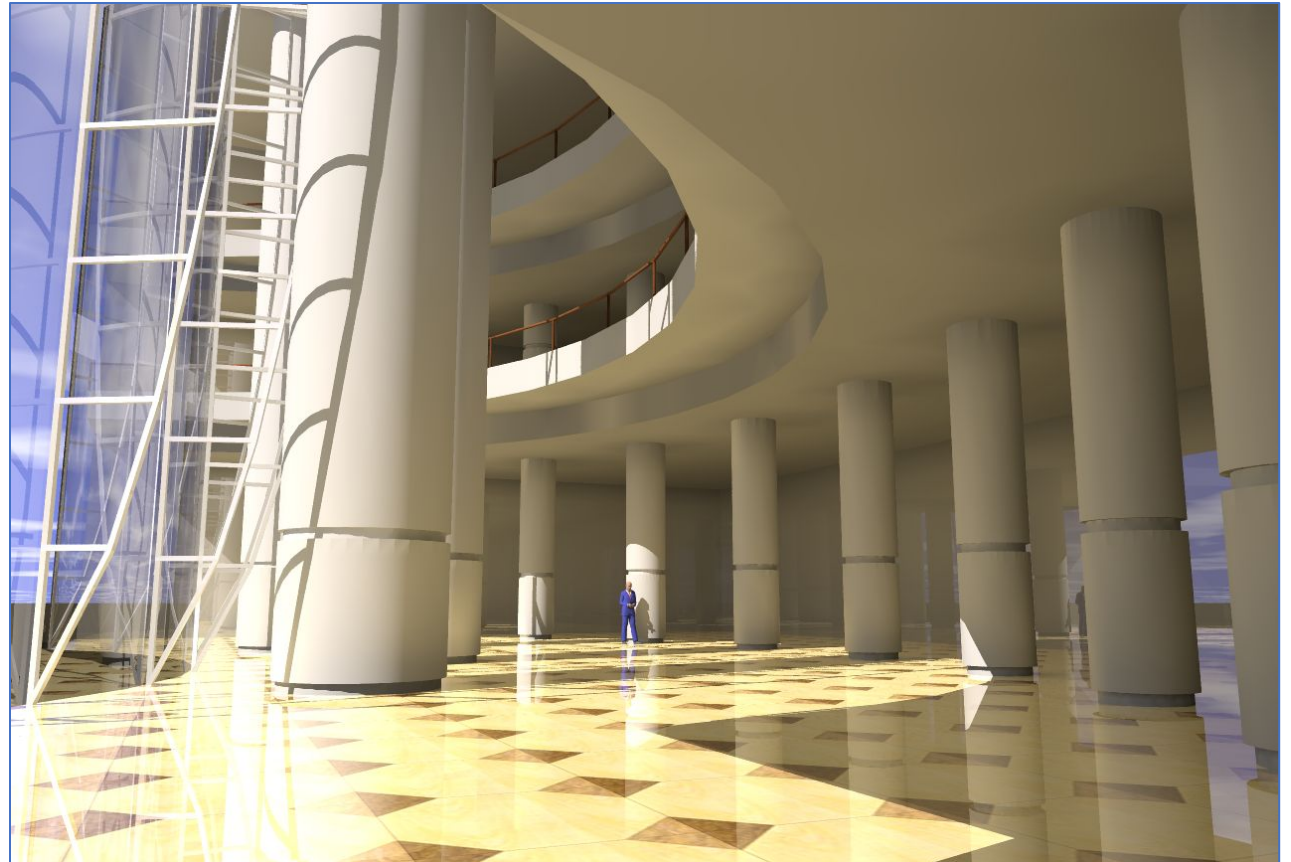
Anonymous

LIGHTING R&D WORKSHOP

Co-sponsored by the Illuminating Engineering Society

Lighting Design Software Today

- Physically realistic renderings
- Illuminance and luminance
- Visual glare (UGR)
- Daylight factor (DF)
- Spatial daylight availability (sDA)
- Annual Sunlight Exposure (ASE)



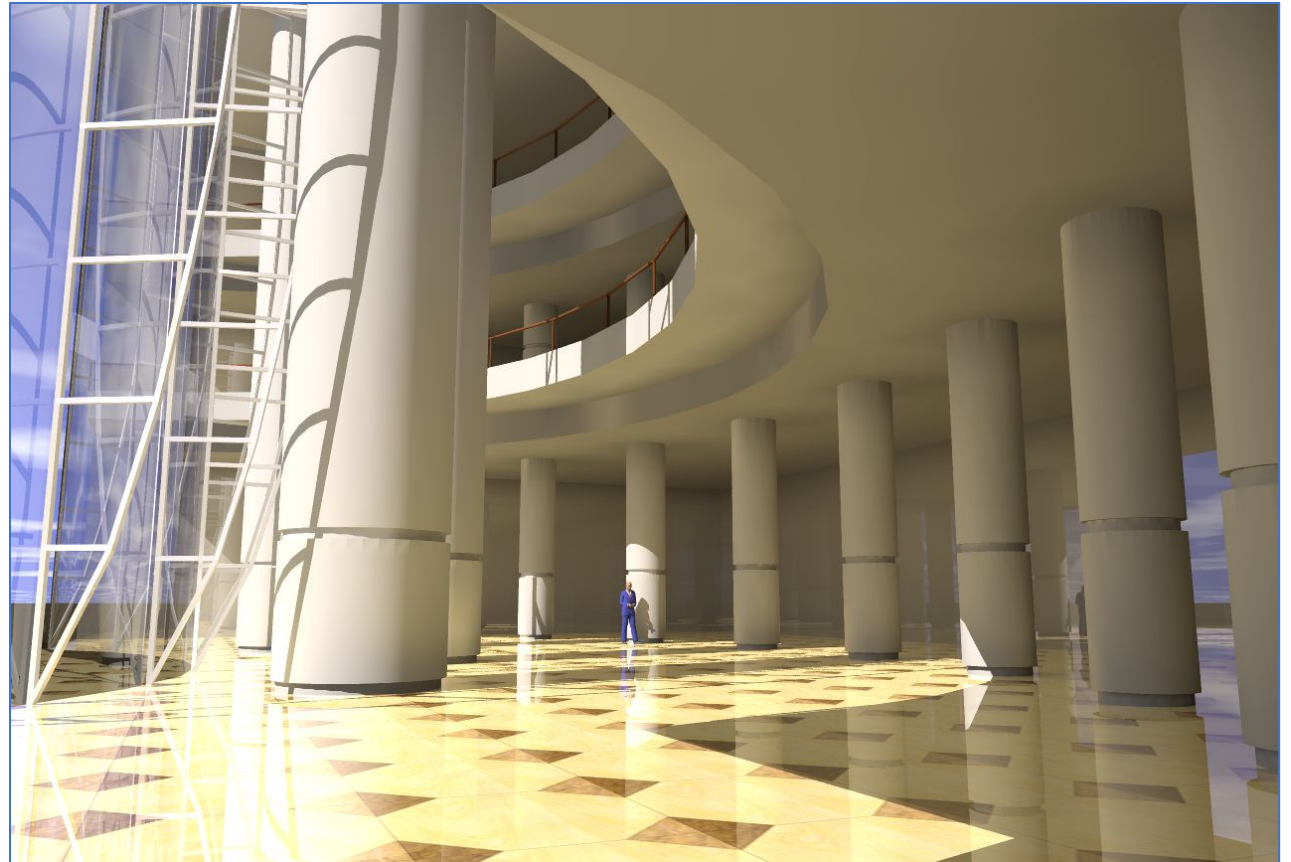
LIGHTING R&D WORKSHOP

Co-sponsored by the Illuminating Engineering Society

Lighting Design Software Today

- Physically realistic renderings
- Illuminance and luminance
- Visual glare (UGR)
- Daylight factor (DF)
- Spatial daylight availability (sDA)

NOT IDEAL



LIGHTING R&D WORKSHOP

Co-sponsored by the Illuminating Engineering Society

Lighting Design Software Tomorrow

- Visualization
 - Lighting controls
 - Color-changing
 - Dynamic lighting
 - Adaptive lighting
- Virtual sensors
 - Color vision
 - Circadian
 - Germicidal
 - Horticultural



The Jetsons circa 1963 – © Hanna-Barbera Productions

LIGHTING R&D WORKSHOP

Co-sponsored by the Illuminating Engineering Society

Lighting Design Visualization

- Networked lighting controls
- Color-tunable luminaires
- Building façade lighting
- Adaptive streetlighting



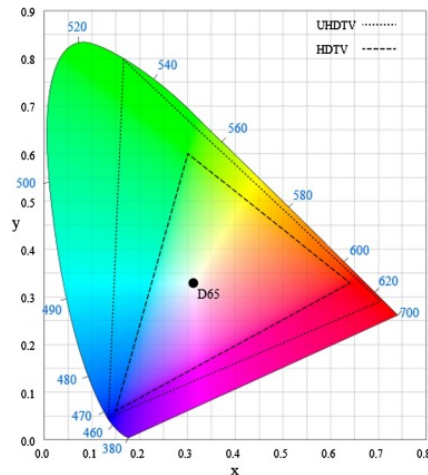
Samuel de Champlain Bridge, Montreal

LIGHTING R&D WORKSHOP

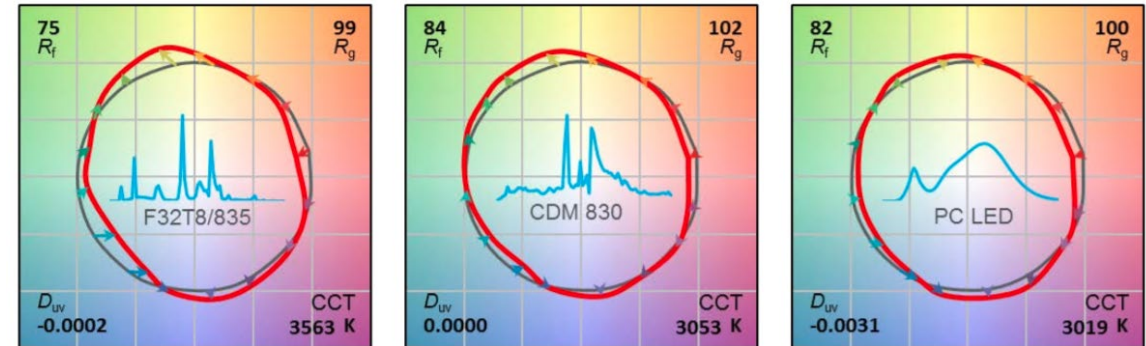
Co-sponsored by the Illuminating Engineering Society

Virtual Sensors

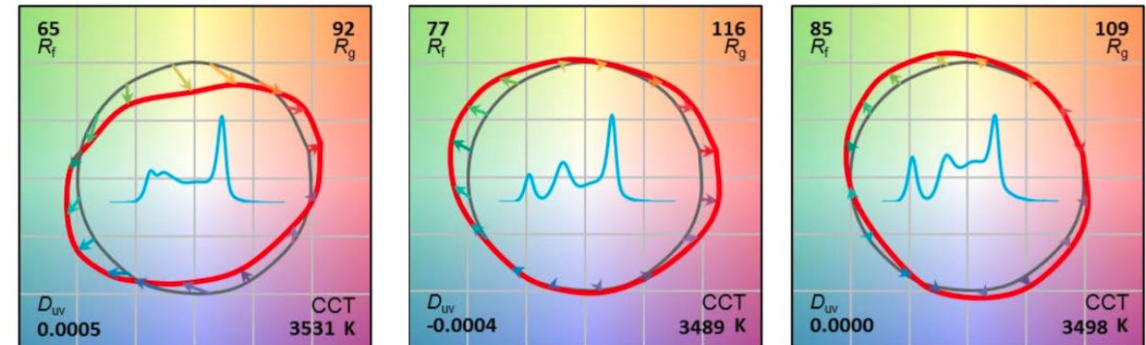
- Human Vision
 - Color sensor (CIE xyY)
 - Color rendering (TM-30)
 - Spectroradiometer



Commercially Available Sources

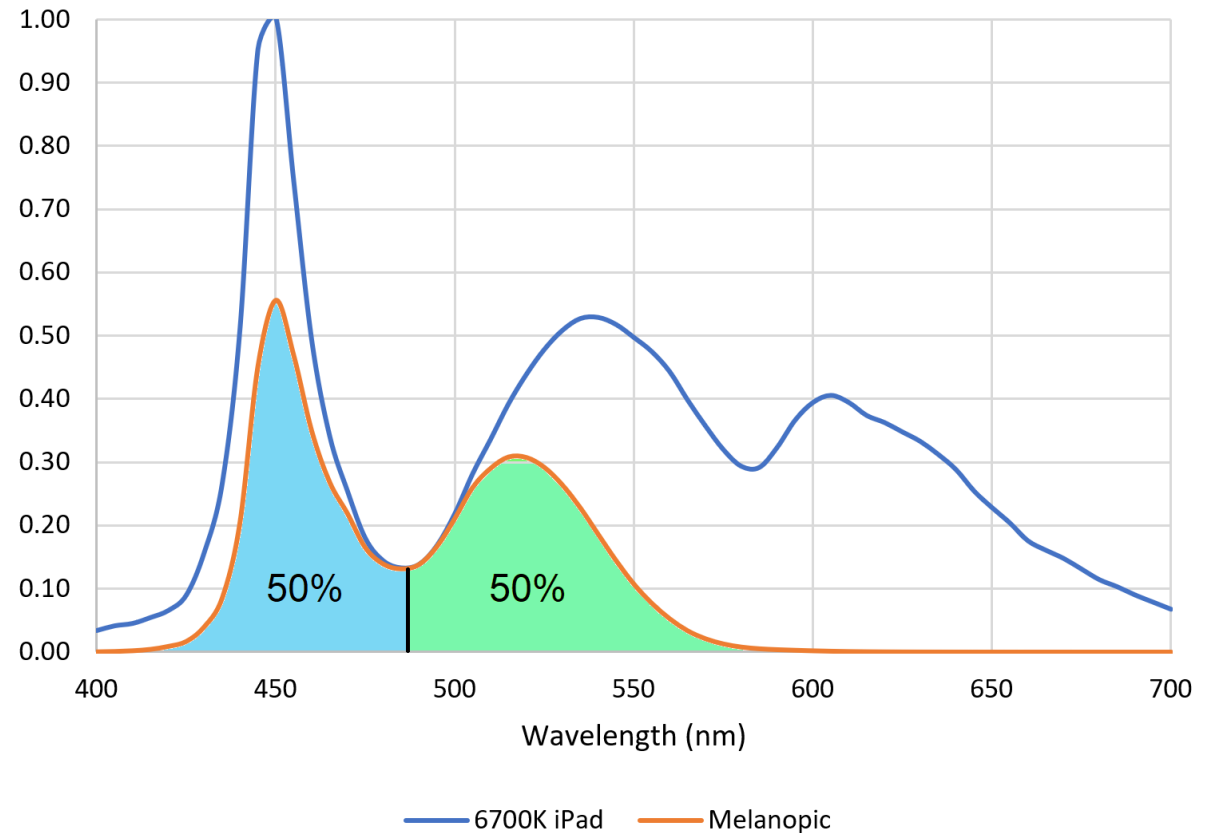


Experimental LED Sources



Virtual Sensors

- Circadian-based lighting
 - Melanopic luxmeter
 - Circadian dosimeter

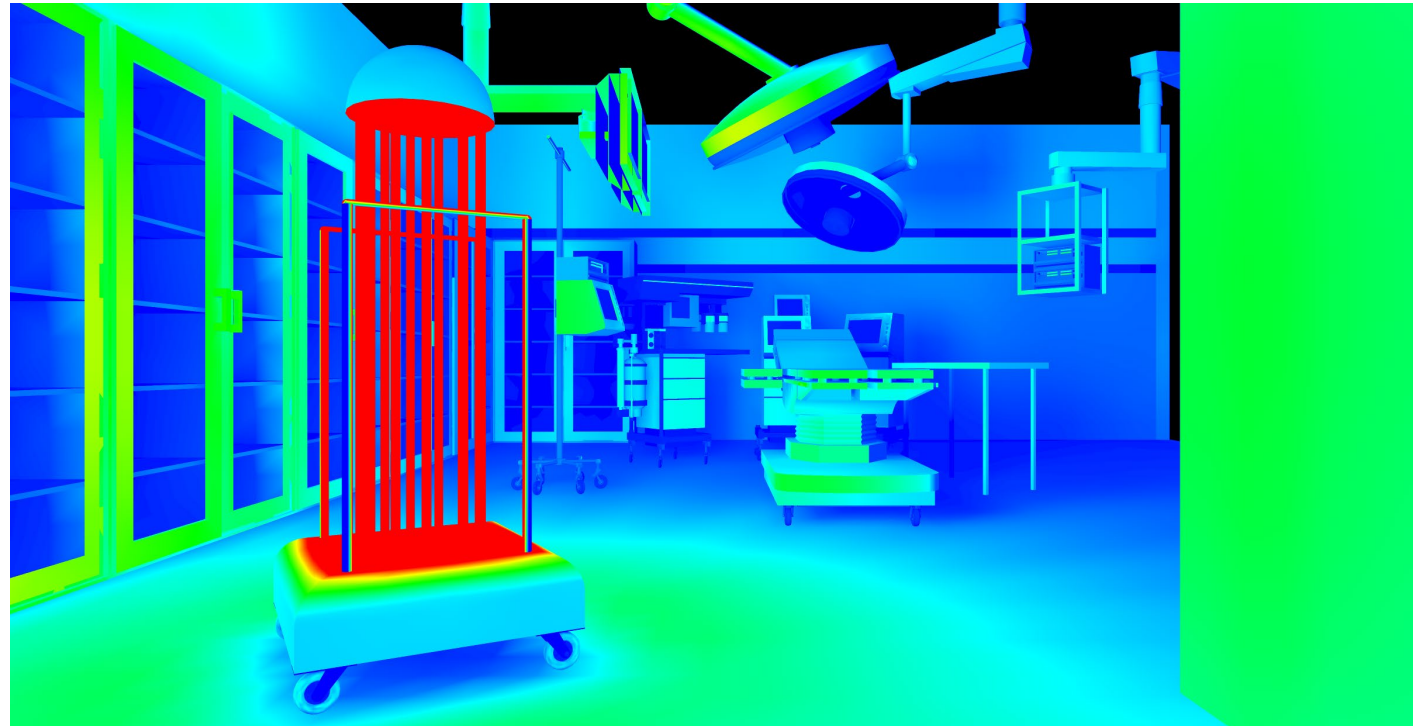
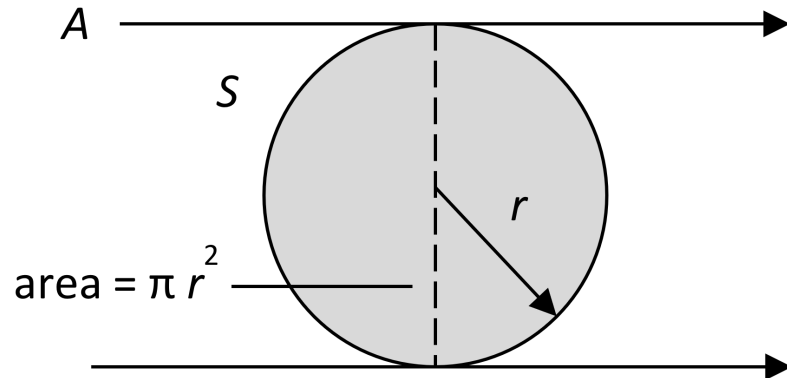


LIGHTING R&D WORKSHOP

Co-sponsored by the Illuminating Engineering Society

Virtual Sensors

- Germicidal
 - UV-C irradiance
 - UV-C fluence rate

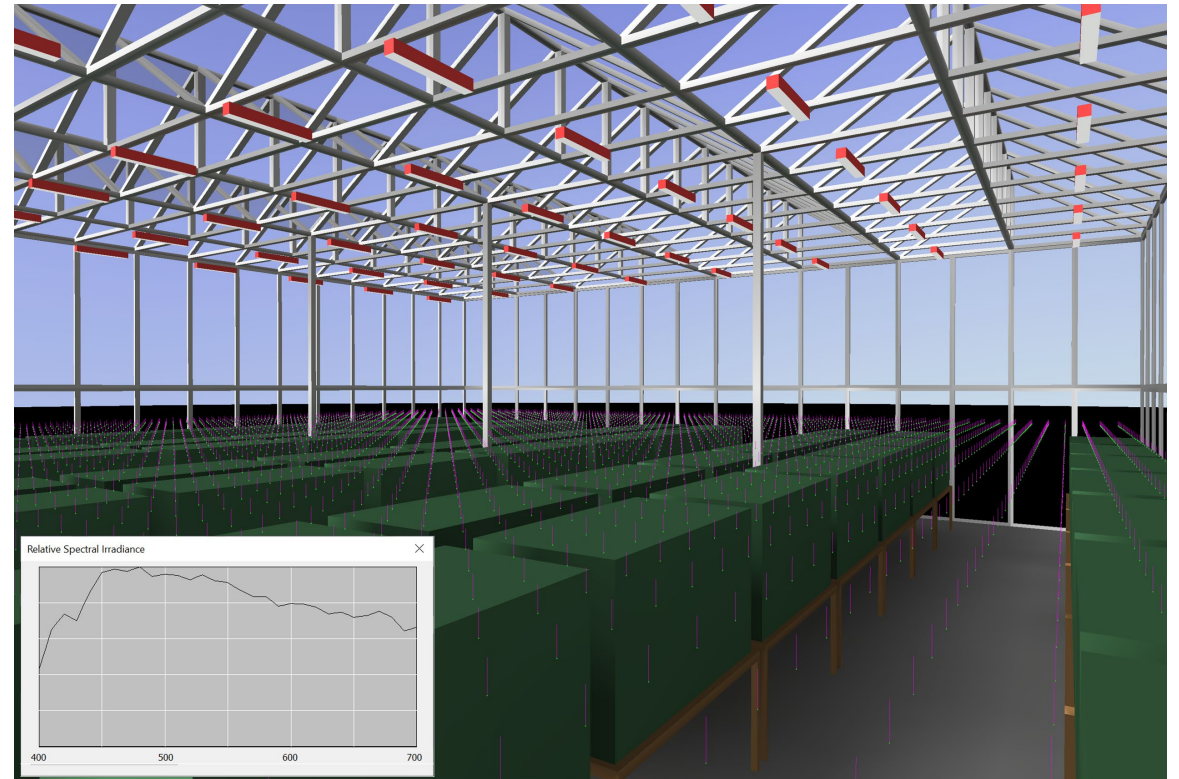


LIGHTING R&D WORKSHOP

Co-sponsored by the Illuminating Engineering Society

Virtual Sensors

- Horticulture
 - PAR (quantum) sensors
 - Daily Light Integral (DLI)
 - Spectroradiometer



LIGHTING R&D WORKSHOP

Co-sponsored by the Illuminating Engineering Society

Lighting Design Software ~~Tomorrow~~ **TODAY?**

- All tools and features discussed here have been implemented and validated
- Experimental lighting design software only
- Commercial availability dependent on market demand



Pieter Gerritsz van Roestraten

LIGHTING R&D WORKSHOP

Co-sponsored by the Illuminating Engineering Society

Lighting Design Software ~~Tomorrow~~ **TODAY?**

- All tools and features discussed here have been implemented and validated
- Experimental lighting design software only
- Commercial availability dependent on market demand

Thank You



Pieter Gerritsz van Roestraten