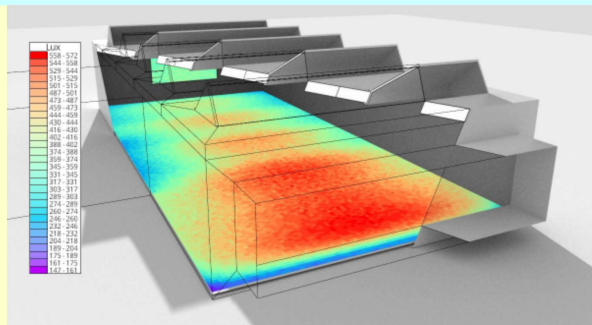
IBTM6010J Lighting Engineering http://ibse.hk/IBTM6010J/



Computer-aided Lighting Design

Ir Dr. Sam C. M. Hui E-mail: sam.cmhui@gmail.com <u>http://ibse.hk/cmhui/</u>

Oct 2021

Contents



- Computer-aided design
- Practical examples
- Lighting software
- Lighting simulation
- Online tools

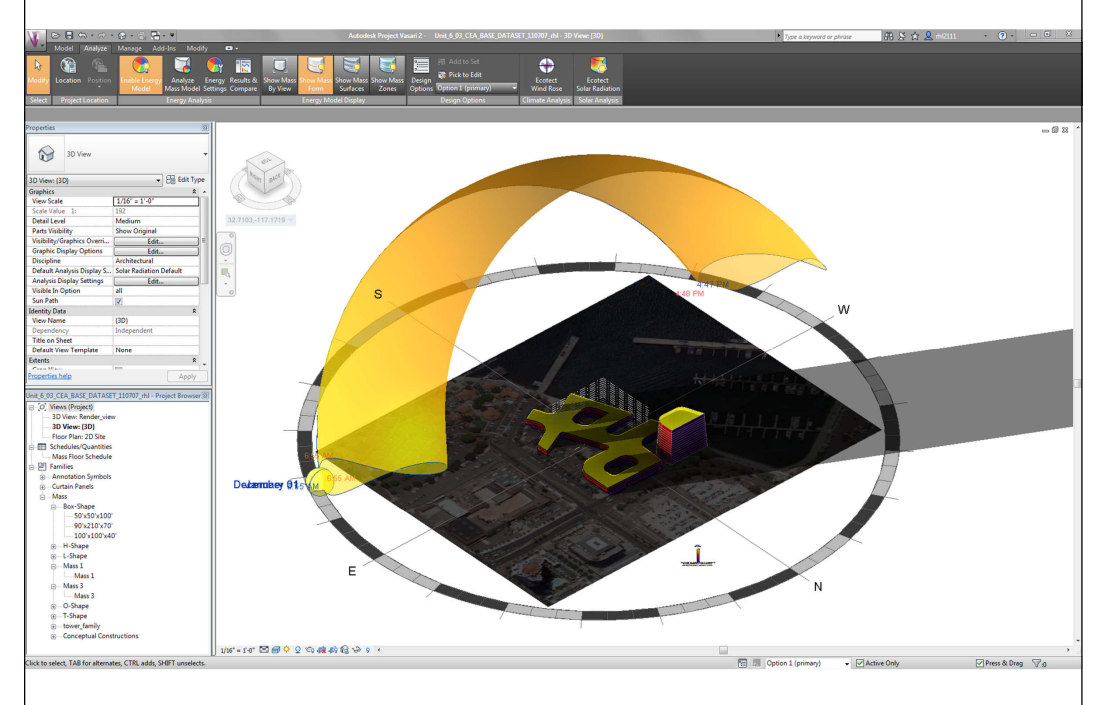




Computer-aided design

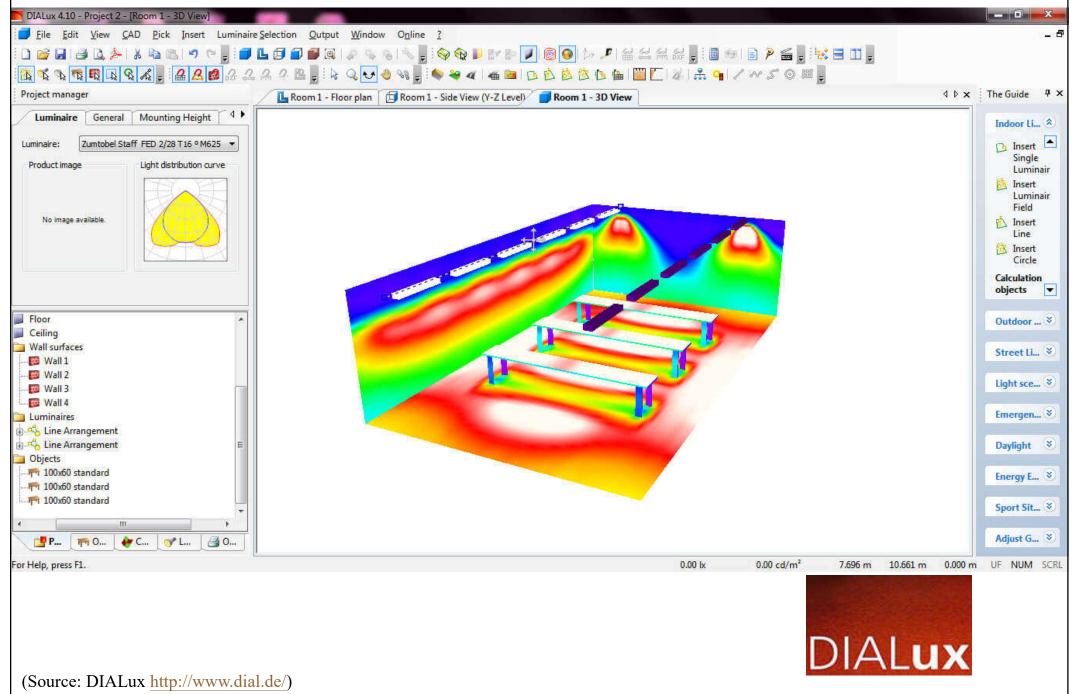
- Lighting designers often use computer software as a design tool to complement & contribute to the design process
 - Perform simple calculations, develop lighting concept & strategy (for design/control)
 - Assist in space analysis, lighting layouts, or specification of lighting products
 - Provide photo-realistic rendering & visualization
 - Check compliance with building energy codes & green building rating systems (e.g. LEED)

Conceptual energy analysis: study how the sun affects the design



(Source: Autodesk Project Vasari (retired))

Lighting calculations & simulation with DIALux 4.10 (now replaced by DIALux evo)



Lighting calculations & analysis using ADELINE & Radiance



Figure 9a. A drafting office with a mirror light shelf slicing the window and redirecting light upwards.

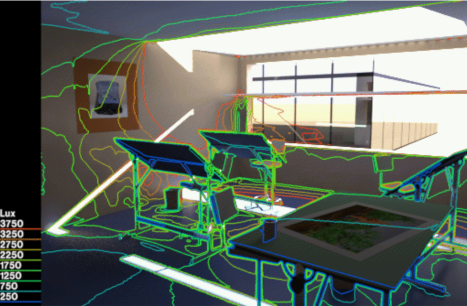
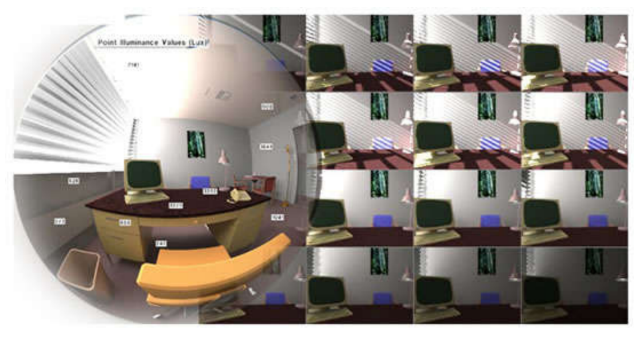


Figure 9c. A visualization of the illuminance levels on the room surfaces in the drafting office.



(Source: http://radsite.lbl.gov/radiance/refer/)

Lighting simulation using Radiance (real vs. simulated)



Figure I-1. Real vs. Radiance simulations of conference room and bathroom. (Source: http://radsite.lbl.gov/radiance/refer/)



Computer-aided design

- Lighting design tools: practical application
 - Building information modelling (BIM)
 - BIM & AutoCAD library files for lighting products
 - Digital model & platform for design coordination
 - Information about building geometry, lighting products & mounting positions (BIM workflow integration)
 - Lighting analysis & simulation
 - Calculations, simulation/modelling & visualization
 - Lighting product plug-ins (from manufacturers)
 - Technical data & information for design & installation
 - Databases & standard format



Computer-aided design

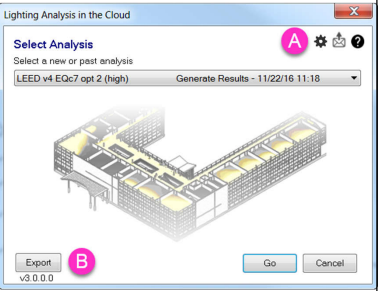
• Lighting & daylighting analysis with Revit

• Applied to 3D & plan views of the BIM model

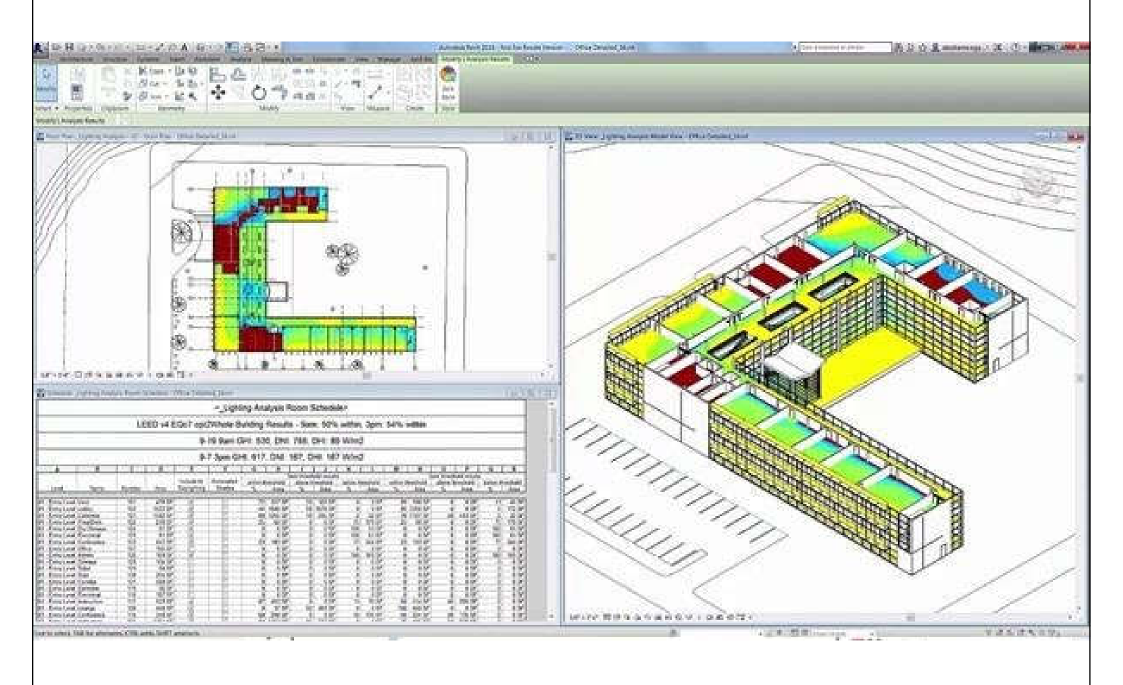


- Use Autodesk A360 & Insight (in the cloud)
- Types of analysis:
 - Illuminance analysis
 - Daylight factor
 - Spatial daylight autonomy (sDA)
 - Annual sunlight exposure (ASE)
 - LEED v4 EQc7 (sDA+ASE)
 - Solar access

• 3D perspective illuminance rendering (in the cloud) (Source: Insight lighting analysis https://parametricmonkey.com/2020/04/14/insight-lighting-analysis/)

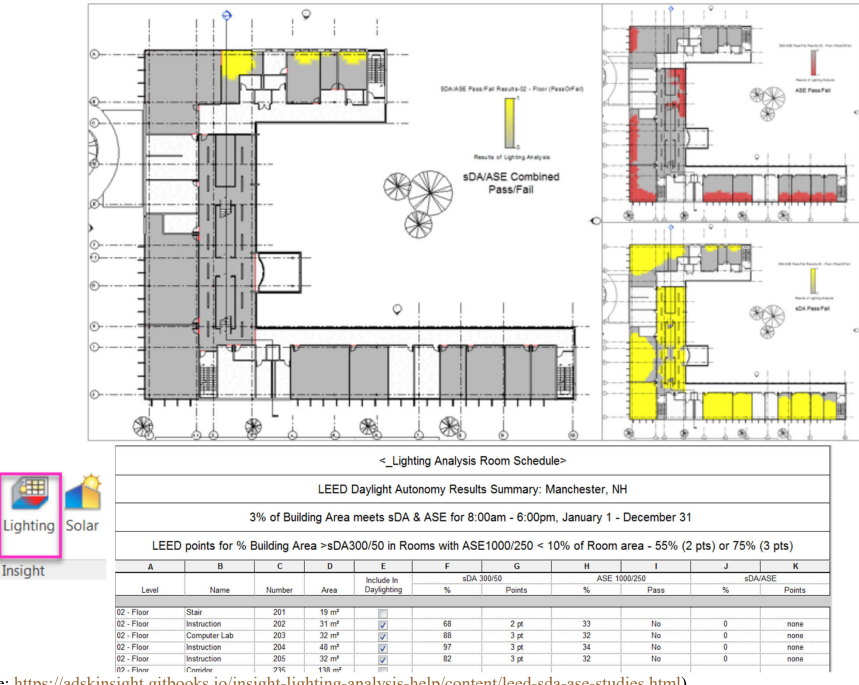


Daylighting analysis using Insight for Revit (cloud-based)



(Source: Autodesk)

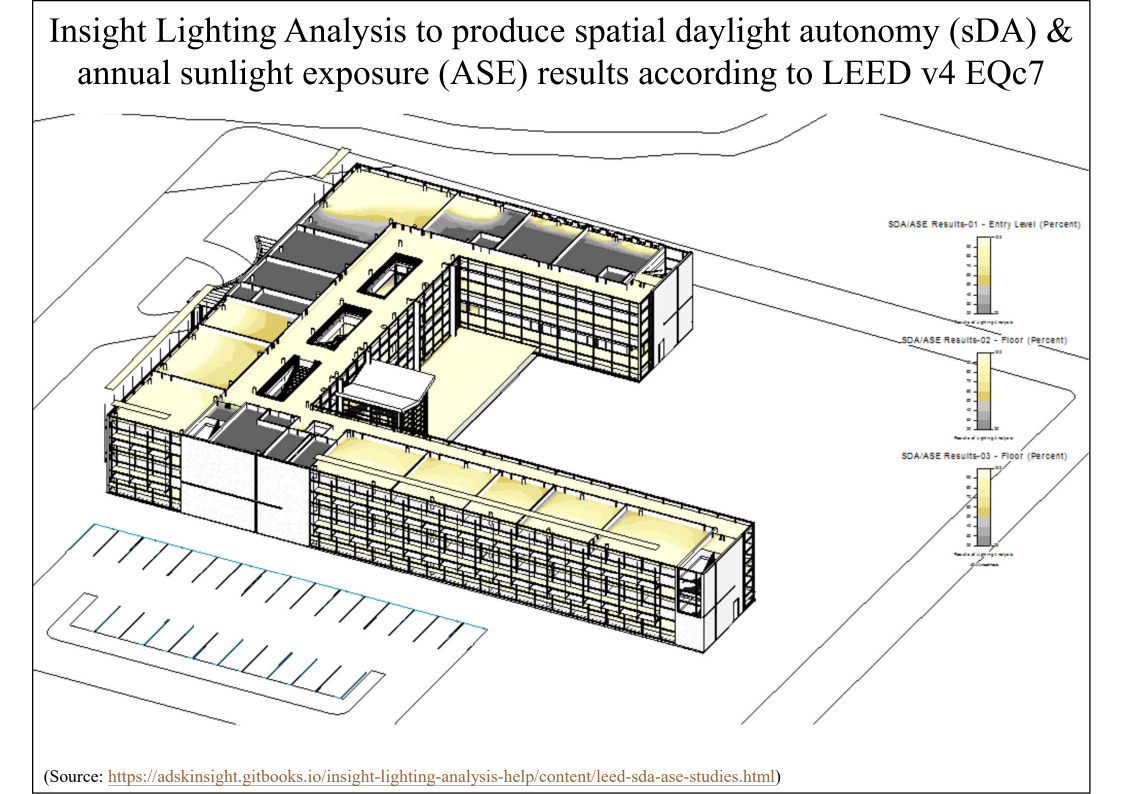
Insight Lighting Analysis to produce spatial daylight autonomy (sDA) & annual sunlight exposure (ASE) results according to LEED v4 EQc7

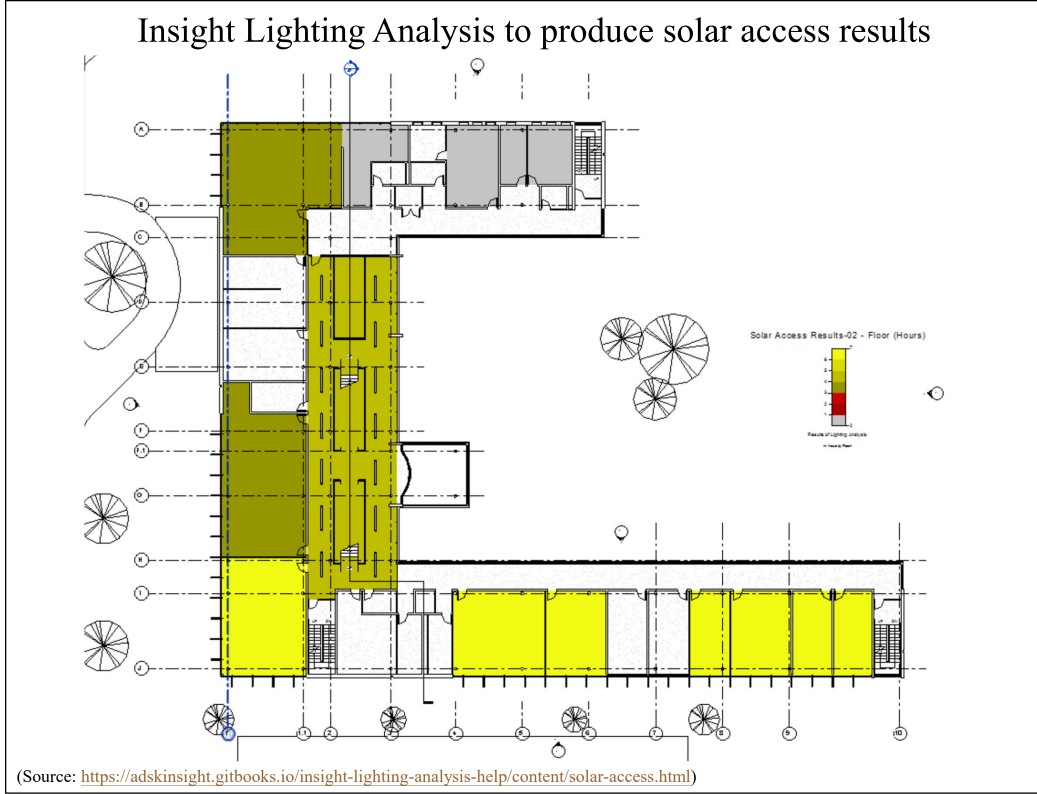


(Source: https://adskinsight.gitbooks.io/insight-lighting-analysis-help/content/leed-sda-ase-studies.html)

Heating

Cooling





Insight Lighting Analysis to produce solar access results

<_Lighting Analysis Room Schedule>

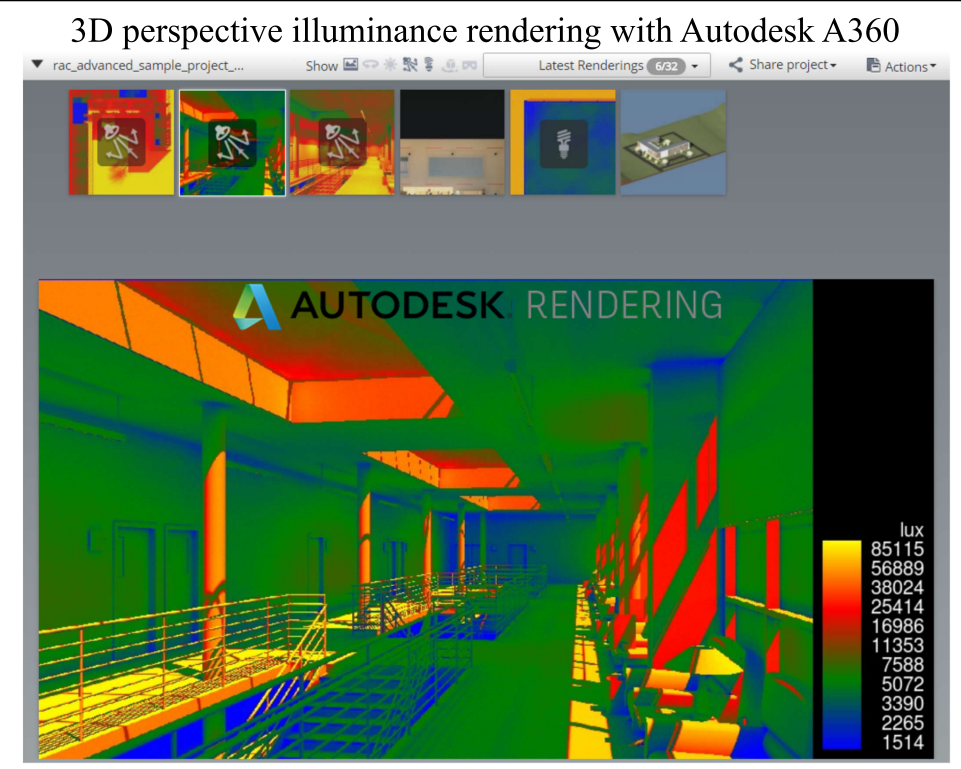
Direct Solar Access Results Summary: Manchester, NH

76% of Rooms Analyzed meet minimum number of hours of Direct Solar

Direct Solar - 9-21 9am to 3pm - minimum 3 hours

| Α | В | С | D | E | F | G |
|------------------|-------------|--------|--------|-------------|--------------------|------|
| | | | | Include In | Hours Direct Solar | |
| Level | Name | Number | Area | Daylighting | Hours | Pass |
| | | | | | | |
| 01 - Entry Level | Vest. | 101 | 41 m² | V | 0 | No |
| 01 - Entry Level | Lobby | 102 | 327 m² | V | 4 | Yes |
| 01 - Entry Level | Cafeteria | 121 | 147 m² | V | 3 | Yes |
| 01 - Entry Level | Prep/Dish | 122 | 22 m² | V | 0 | No |
| 01 - Entry Level | Dry Storage | 124 | 8 m² | | | |
| 01 - Entry Level | Electrical | 125 | 6 m² | | | |
| 01 - Entry Level | Conference | 123 | 42 m² | V | 0 | No |
| 01 - Entry Level | Office | 127 | 15 m² | | | |
| 01 - Entry Level | Admin | 126 | 16 m² | | | |
| 01 - Entry Level | Storage | 128 | 10 m² | | | |
| 01 - Entry Level | Toilet | 129 | 6 m² | | | |
| 01 - Entry Level | Stair | 130 | 19 m² | | | |

(Source: https://adskinsight.gitbooks.io/insight-lighting-analysis-help/content/solar-access.html)



(Source: https://adskinsight.gitbooks.io/insight-lighting-analysis-help/content/perspective-illuminance-renderings.html)

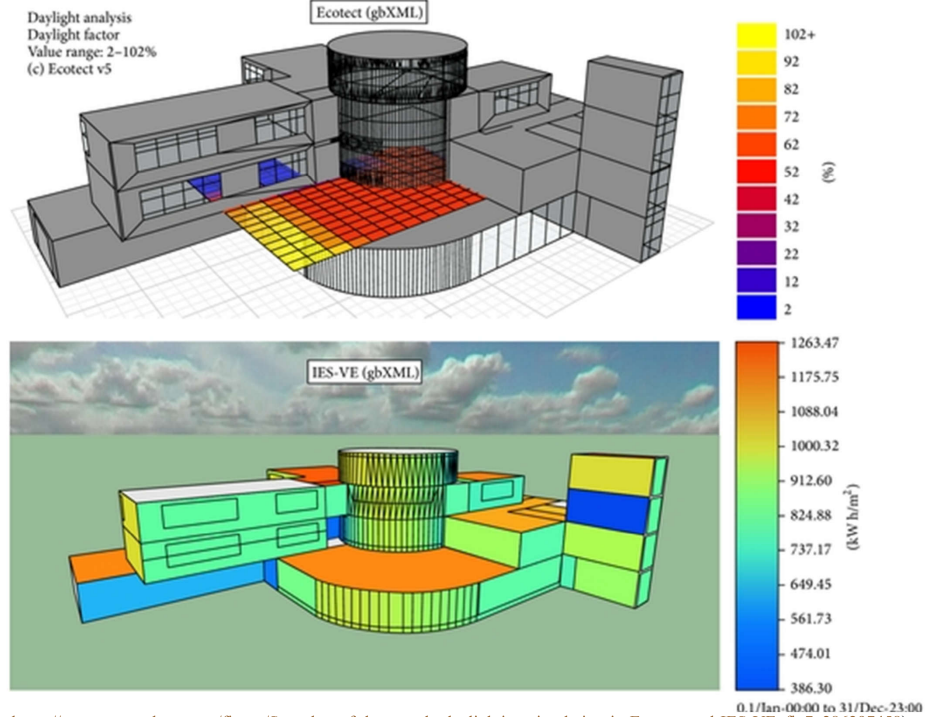


Computer-aided design

- Daylight simulation & lighting design with IESVE
 - Daylight modelling & daylight autonomy
 - Daylight factor & useful daylight illuminance (UDI)
 - Daylight, sunlight & overshadowing analysis
 - Spatial daylight autonomy & annual sunlight exposure
 - Daylight harvesting & dimming control assessments
 - Daylight credits for LEED, BREEAM & WELL
 - Uniformity, luminance & glare prediction

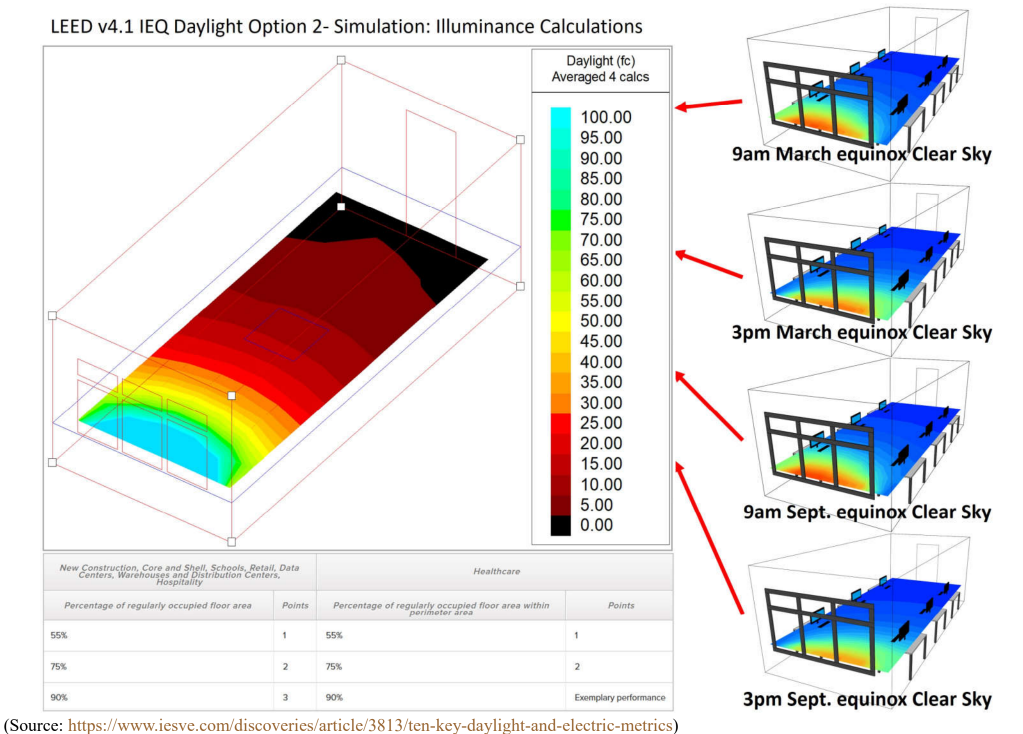
(Source: https://www.iesve.com/software/daylighting-and-lighting-design)

Snapshot of the daylighting simulation in Ecotect & IES-VE

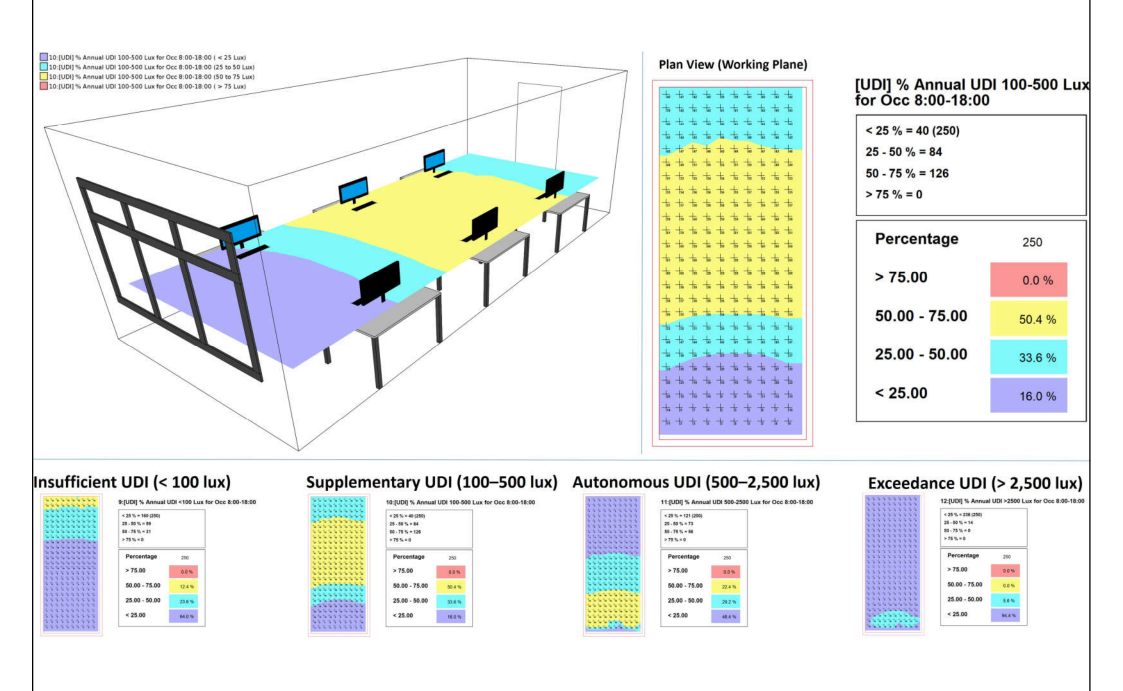


(Source: https://www.researchgate.net/figure/Snapshot-of-the-sample-daylighting-simulation-in-Ecotect-and-IES-VE_fig7_286297458)

LEED v4.1 IEQ Daylight (Option 2) simulation: illuminance calculations

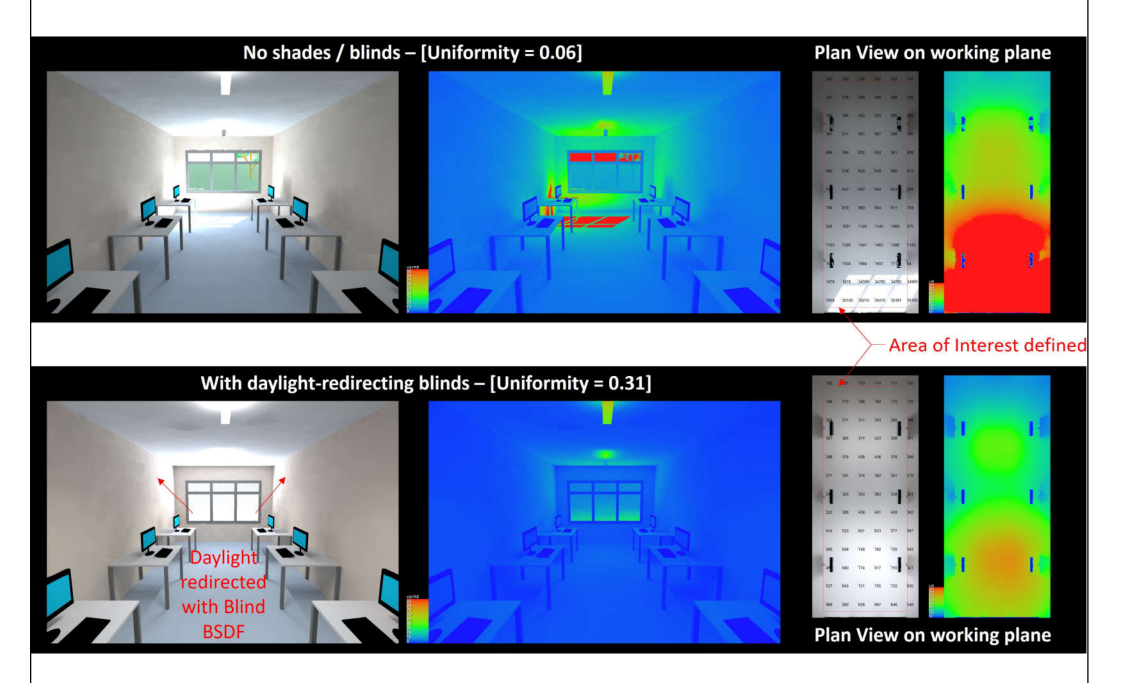


Useful daylight illuminance (UDI) simulations with IESVE

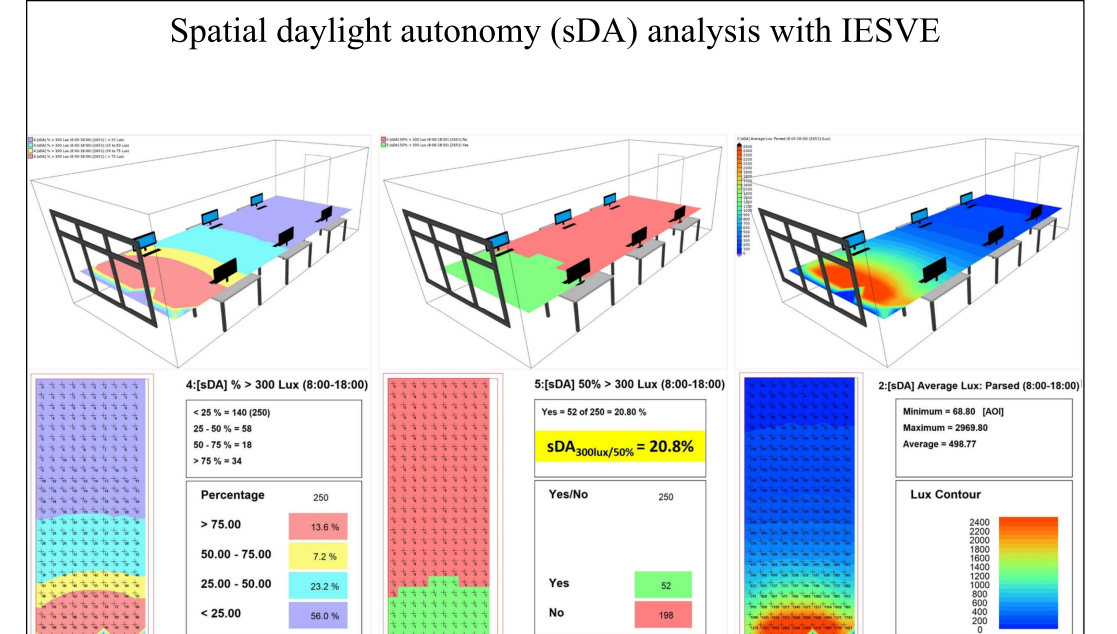


(Source: https://www.iesve.com/discoveries/article/3813/ten-key-daylight-and-electric-metrics)

Uniformity calculations & daylight factor simulations with IESVE



(Source: https://www.iesve.com/discoveries/article/3813/ten-key-daylight-and-electric-metrics)



No

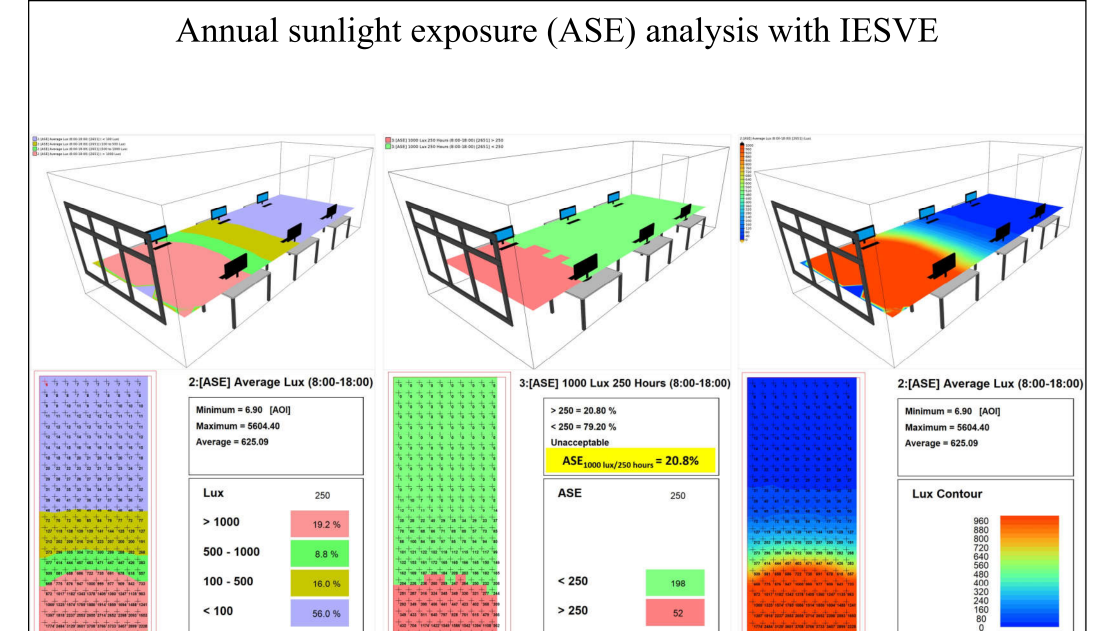
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(Source: https://www.iesve.com/discoveries/article/3813/ten-key-daylight-and-electric-metrics)

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56.0 %

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(Source: https://www.iesve.com/discoveries/article/3813/ten-key-daylight-and-electric-metrics)

1774 2424 3129 3601 3756 3766 3733 3407 3088 222 2228 3815 4813 8378 8570 9404 8825 8282 4608 332

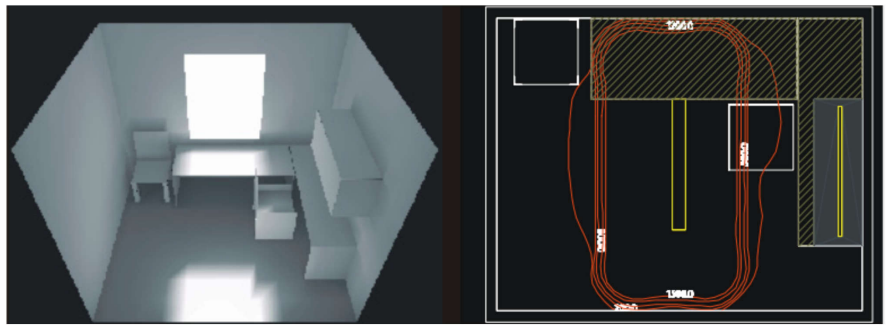
Practical examples



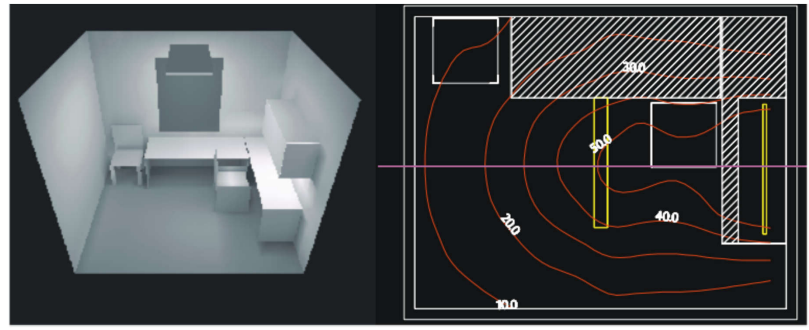
• 1. Private office & small work rooms

- With a window for admitting daylight
- General lighting (on ceiling): recessed indirect luminaire, two F32 T8 lamps
- Task light: under cabinet, one F25 T8 lamp
- Analyse light distribution at daytime & nighttime
- 2. Open office plan areas
 - Gray-scale rendering: daytime, daylight + electric light; evaluate the design & control strategies

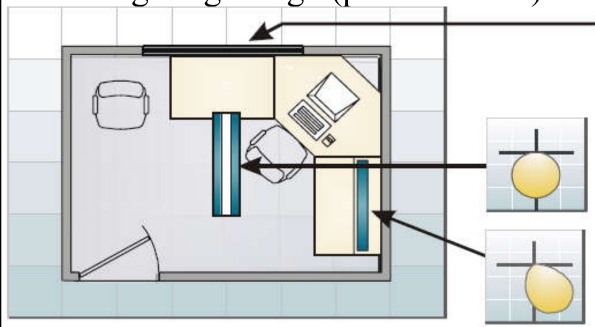
Daylighting distribution, private office at daytime



Electric lighting distribution, private office at night



Lighting design (private office) with one luminaire in ceiling

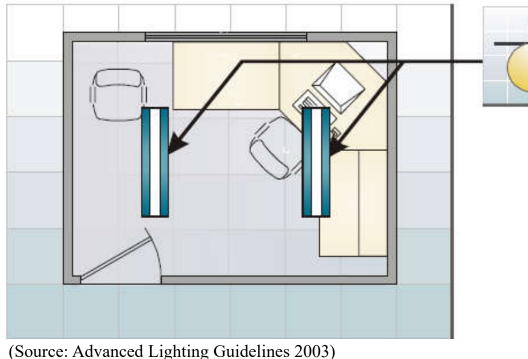


Daylight, from window with horizontal blinds, provides sufficient ambient light in space for part of the day and controls direct glare by directing direct beam sunlight upwards towards ceiling.

Recessed "indirect" basket luminaire produces direct light using two F32 T8 lamps and NLO/EE ballast. Dimming electronic ballasts allow for user and automatic photosensor control of light levels.

Under-cabinet task light, with one F25T8 lamp and RLO/EE ballast allows high illumination levels at task surface. User control or occupancy sensor.

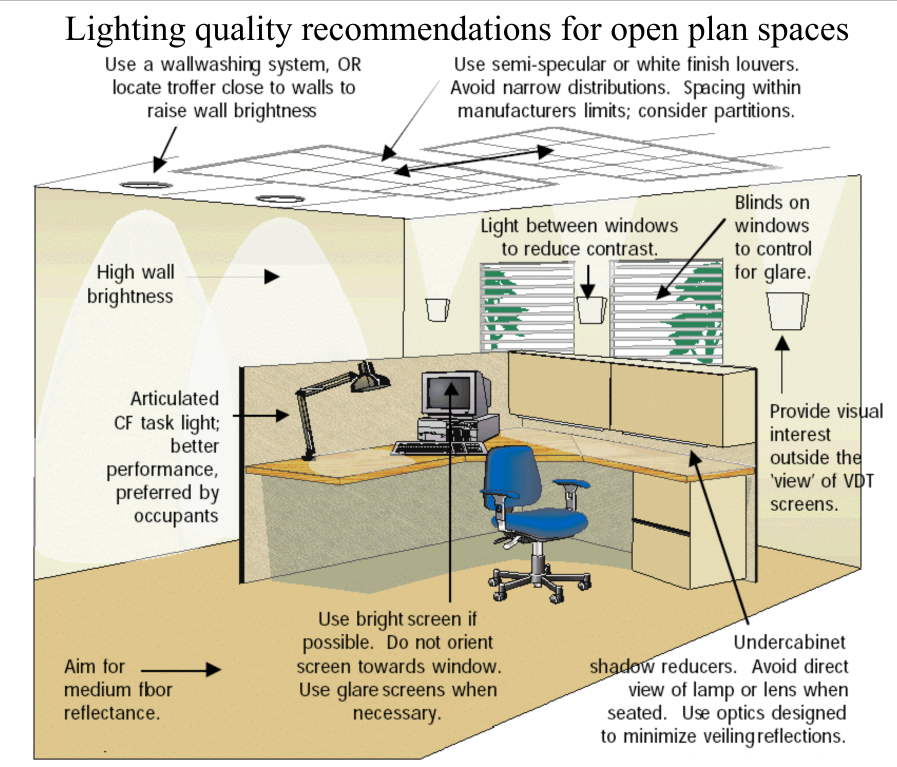
Lighting design (private office) – alternate design with two luminaires



Alternate design using two recessed "indirect" basket luminaires, spaced about 6' apart, each with a single F32 T8 lamp and wired in tandem to a single NLO/EE ballast, distributes light more evenly over entire area but costs more.

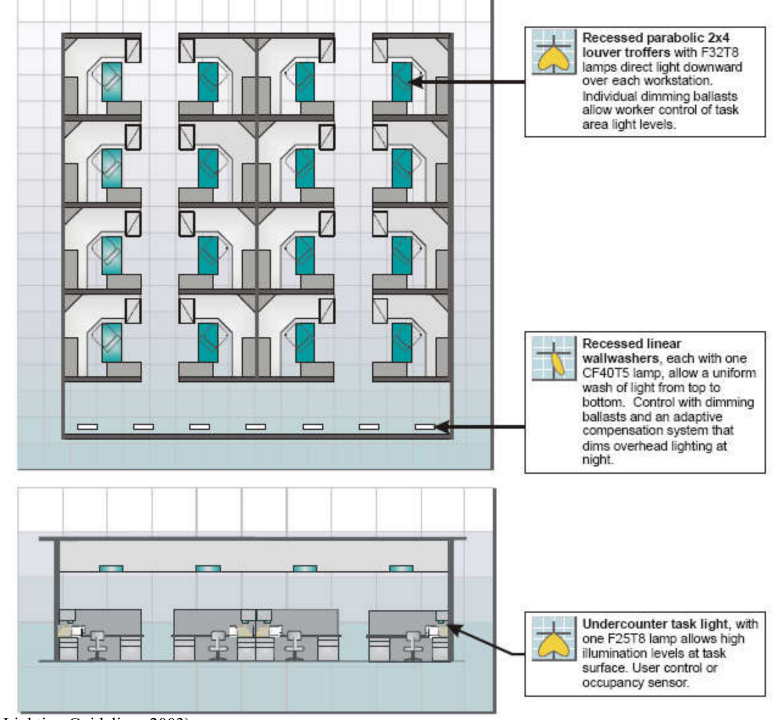
Example of lighting design (open plan office)



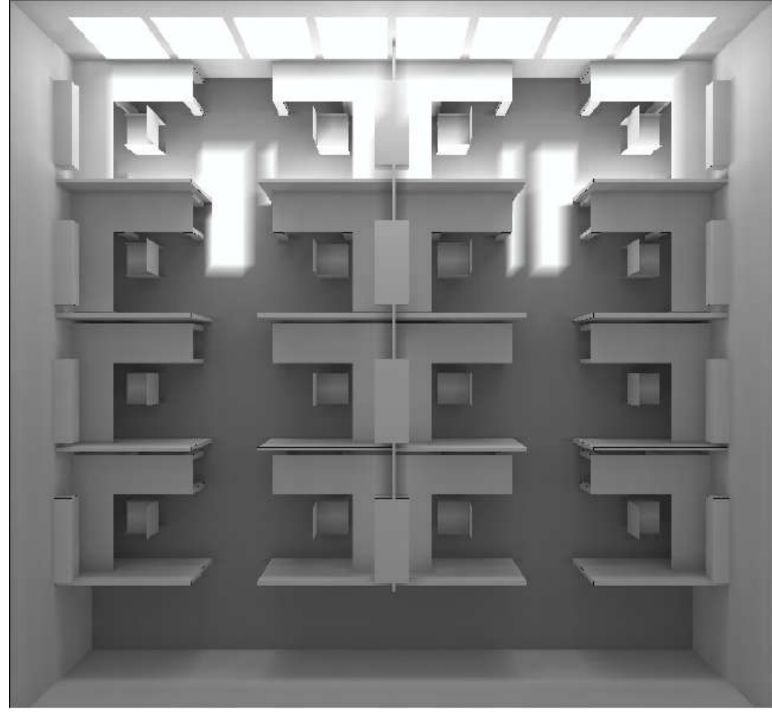


(Source: Federal Lighting Guide, USDOE, June 1998)

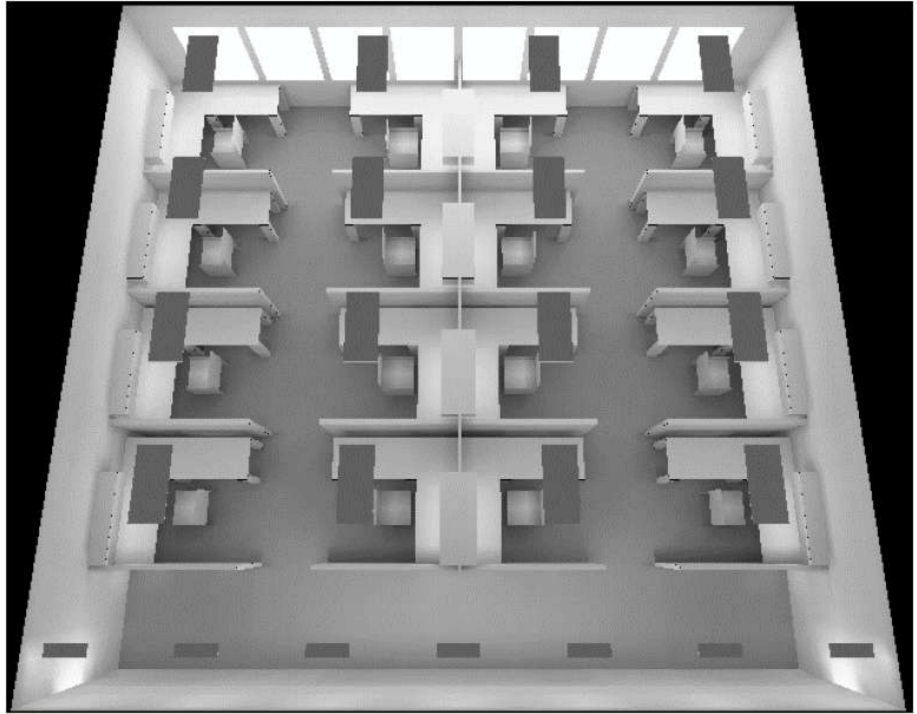
Lighting design for open plan office



Gray scale rendering, open plan office (daytime)



Gray scale rendering, open plan office (daylight + electric light)



| Strategy | Performance | Issues | |
|---|---|--|--|
| Electric Lighting: (16) Parabolic 2x4 troffers with two F32T8 lamps, 48 W each. Task lighting using (16) undercabinet 25-W lights. Circulation areas illuminated by (7) wallwashers with CF40T5 lamps, 38 W each. | Using non-dimming, efficient electronic reduced light output (RLO) ballasts BF = 0.74–0.78, the LPD = 0.93 W/ft². The connected load is 1,418 W. | Assumes 2,700 hrs/yr use = 2.6 kWh/f2 per year, annual energy cost is about \$0.25/ft ² for lighting plus an amount for HVAC up to about \$0.08/ft ² . Task lighting may be T-8, T-5, or T- 2. | |
| Minimal control: Separate manual switching near window areas. Local zone override switches or overhead occupancy sensors. "Sweep" system automatic shutoff at night. | Daylit zone switching can reduce lighting power by 50% in the space if used. | The suggested 2,700 hour annual use assumes motion sensing. Manual daylight control has been shown to be predictable, but savings will be modest. | |
| Good control: Manual controls with automatic shutoff. Automatic daylight dimming for luminaires near windows. | The connected load will rise slightly because dimming ballasts tend to be 1.00 BF. The new connected load with all dimming ballasts will be 1,716 W, LPD = 1.12 W/ft ² | Automatic balancing of light levels near windows when daylighting is abundant. With daylight zone dimming only, energy reduction will be about 25% annually compared to not dimming. Annual energy is estimated at about 0.65 (2,700 hours x 1.12 W) = 1.96 kWh per year per ft ² | |
| Optimal control: Manual controls with zone adaptive dimming and automatic shutoff on all troffers. Individual remote dimming control of overhead luminaires. Occupancy sensor for task lights, plug strip control in each workstation | As above. | Progressive, multi-zone daylight dimming allows dimming of interior zone some portion of the time. Approximate energy reduction will be about 42% annually. Annual energy is estimated at about 0.50 (2,700 hours x 1.12 W) = 1.96 kWh per year per ft ² Including plug strip controls, the impact is estimated at 40% for 22% of the lighting load, making the total energy savings about 50% annually compared to the base design. | |



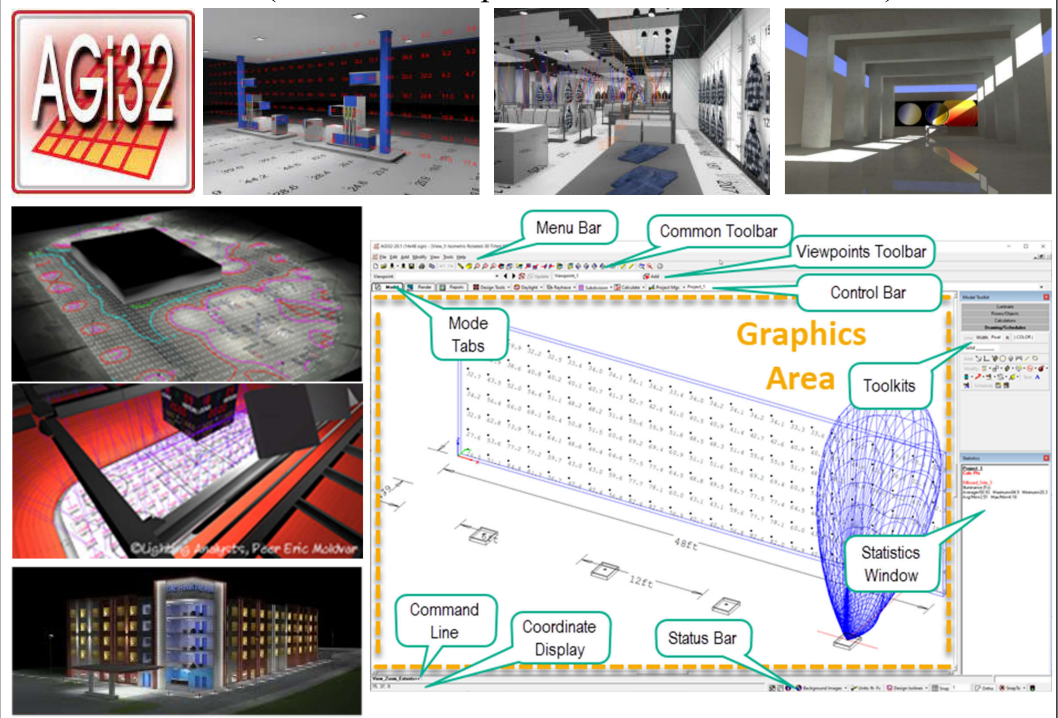
- Many of the lighting calculations can be carried out using a computer software, spreadsheet or online tools
- Common software for lighting designers:
 - 1. Manufacturers' programmes, normally linked to detailed databases of their own equipment
 - 2. General design programmes without links to any particular lighting manufacturer
 - 3. Advanced programmes with simulation & visualisation (rendering) techniques



- Types of lighting related software:
 - 1. <u>Lighting design software</u> (e.g. AGi32, Calculux, DIALux, Radiance, Relux, Visual3D)
 - 2. <u>Modelling & rendering software</u> (e.g. Autodesk Maya, Blender, Houdini, Modo, Zbrush)
 - 3. <u>Software for graphic resources</u> (e.g. Adobe Photoshop, Adobe Illustrator, Autodesk 3ds Max, Paintshop Pro, SketchUp)
 - 4. <u>Other tools</u> (e.g. economic analysis, code compliance, photometric viewer)

- Typical lighting design software:
 - AGi32 (from Lighting Analysts)
 - https://lightinganalysts.com/software-products/agi32/
 - Calculux (from Philips Lighting)
 - http://www.lighting.philips.cz/podpora/podporavyrobku/calculux
 - DIALux <u>http://www.dial.de/</u>
 - Radiance <u>http://www.radiance-online.org/</u>
 - Relux <u>http://relux.com</u>
 - Visual Lighting <u>http://www.visual-3d.com/</u>

AGi32 (Advanced Graphical Illumination/Interface)



(Source: https://lightinganalysts.com/software-products/agi32/; https://docs.agi32.com/AGi32/)

- Selected examples for study:
 - <u>Calculux</u> (from Philips Lighting)
 - "Calculux Indoor": indoor lighting
 - "Calculux Area": outdoor lighting
 - <u>DIALux</u>
 - Professional lighting software
 - For calculating lighting layout
 - Perform simple rendering
 - Visual Lighting (from Lightolier)
 - Basic & Professional versions
 - Simple lighting design & modelling





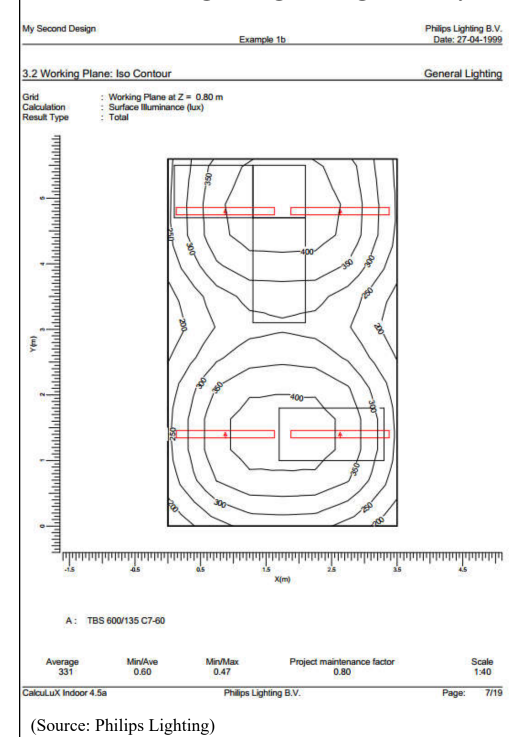


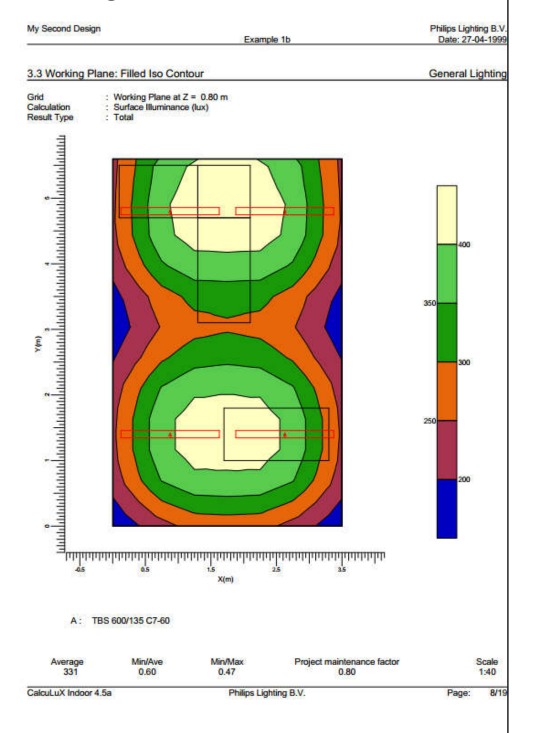
- <u>Calculux</u> (from Philips Lighting)
 - Download at:
 - <u>http://www.lighting.philips.cz/podpora/podpora-</u> vyrobku/calculux
 - Calculux Indoor, version 5.0: indoor lighting
 - Video: video tuto calculux (9:53)
 - https://youtu.be/muh8A68-Q2A
 - Calculux Area, version 5.0/6.6 : outdoor lighting
 - Video: Calculux demonstration (2:06)
 - https://youtu.be/Am14Rs7ZXIM





Lighting design analysis report using Calculux Indoor



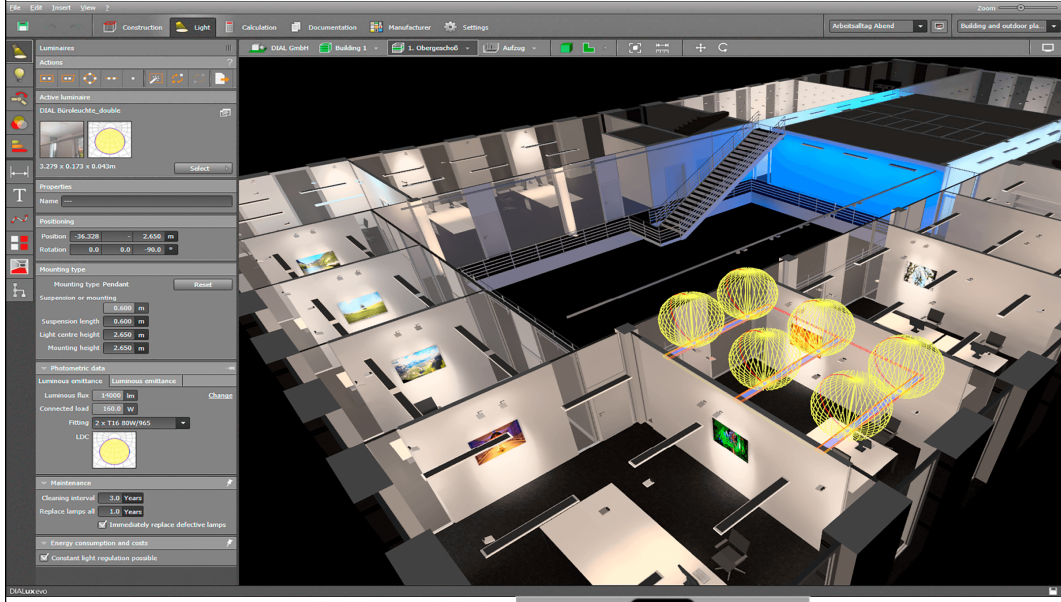


• **DIALux** (http://www.dial.de/)

- Plan, calculate & visualize lighting for indoor & outdoor areas (latest version: DIALux evo 10)
 - Learning resources:
 - DIALux video tutorials <u>http://www.youtube.com/user/TheDIALux</u>



Interface of DIALux evo & DIALux Mobile app





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(Source: DIALux http://www.dial.de/)

- <u>Radiance</u> (http://www.radiance-online.org/)
 - <u>https://floyd.lbl.gov/radiance/</u>
 - Analysis & visualization of lighting in design
 - Daylight calculations & rendering
 - Synthetic imaging system (ray-tracing)
 - Calculated values include spectral radiance (luminance + colour), irradiance (illuminance + colour) & glare indices
 - Simulation results may be displayed as colour images, numerical values & contour plots







Radiance lighting simulation & visualization tool



• <u>Relux</u> (http://relux.com)



- ReluxDesktop <u>https://relux.com/en/relux-</u> <u>desktop.html</u>
 - Training Tutorials <u>http://relux.com/en/tutorials.html</u>

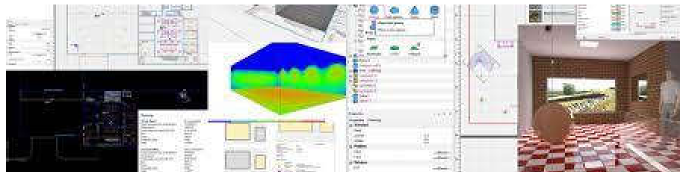


ReluxCAD for Revit

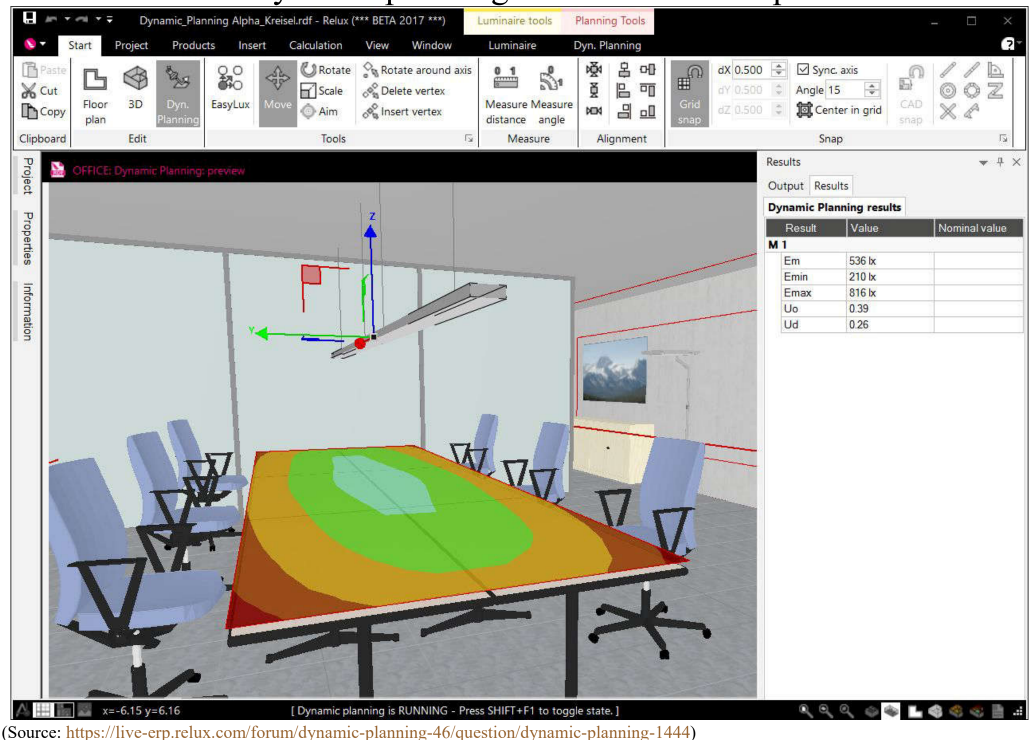
https://relux.com/en/reluxcad-revit.html



Video: What is new in ReluxDesktop - 2021.1.0.0 (36:00) <u>https://youtu.be/FJ95rllp-ag</u>



Dynamic planning with ReluxDesktop



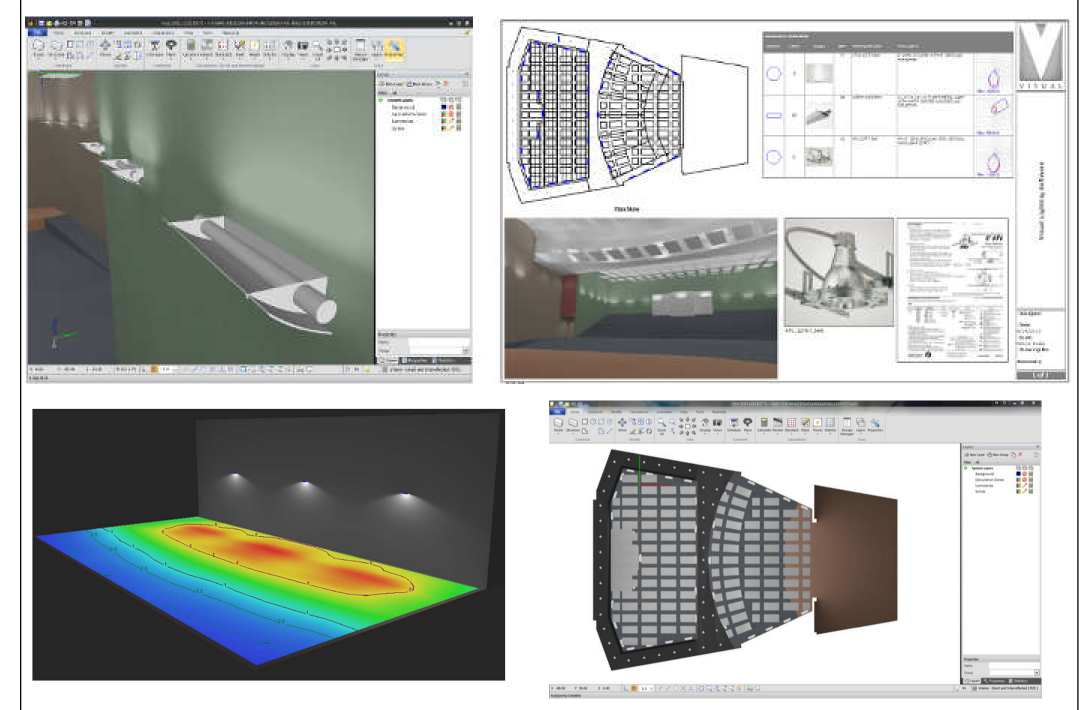
- Visual Lighting (http://www.visual-3d.com/)
 - Training Videos
 - <u>http://www.visual-</u> <u>3d.com/support/trainingvideos/2012.aspx</u>
 - Tutorial Projects



- Visual 2012 Documentation
 - <u>http://www.visual-3d.com/support/documentation.aspx</u>
- Online Design Tools
 - <u>http://www.visual-3d.com/software/designtools.aspx</u>



Visual Lighting software (from Acuity Brands)



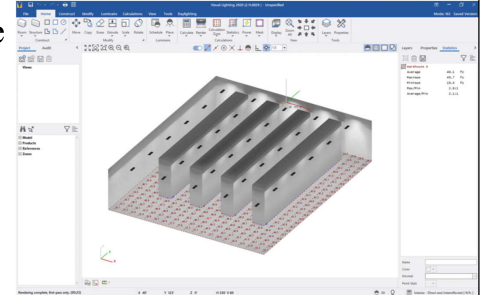
(Source: http://www.acuitybrands.com/resources/tools-and-documents/visual-lighting-software)



• The process of designing a warehouse using a lighting design software (Visual Lighting)



- Visual Lighting Warehouse Design (13:11) https://youtu.be/pKm-RoXNVII
 - Building the warehouse & creating the racks
 - Inserting a calculation zone
 - Schedule
 - Inserting luminaires
 - Masking
 - Comparing designs





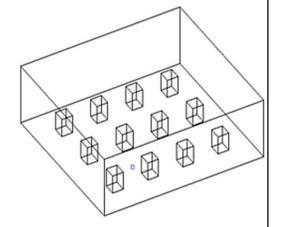
- Lighting Calculator, Excel spreadsheet (for checking compliance with National Construction Code in Australia)
 - http://www.abcb.gov.au/Resources/Tools-Calculators/Lighting-Calculator





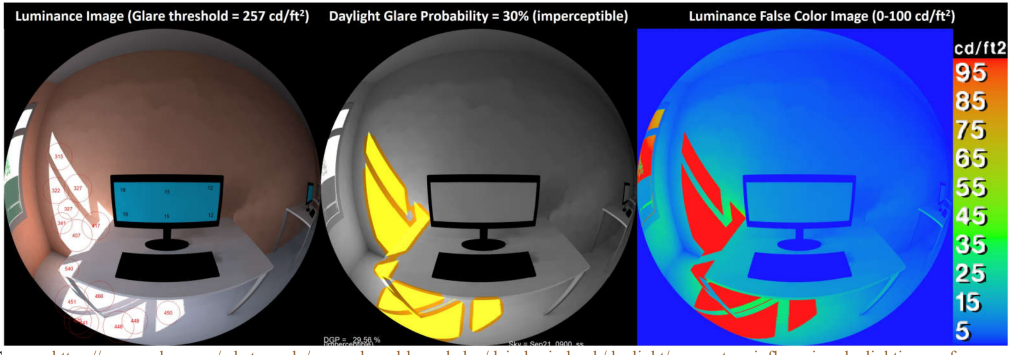


- Qualitative & quantitative output of lighting simulation
 - https://iarc.uncg.edu/elight/learn/qualitative/sc.html
 - Global illumination, photometric analysis, photorealistic display, exposure controls
- Lighting simulation (or rendering) examples
 - <u>http://iarc.uncg.edu/elight/learn/qualitative/la_sub/examples.html</u>
 - Horizontal illuminance
 - Vertical illuminance
 - Isolux diagrams
 - Daylight factor
 - False colour rendering



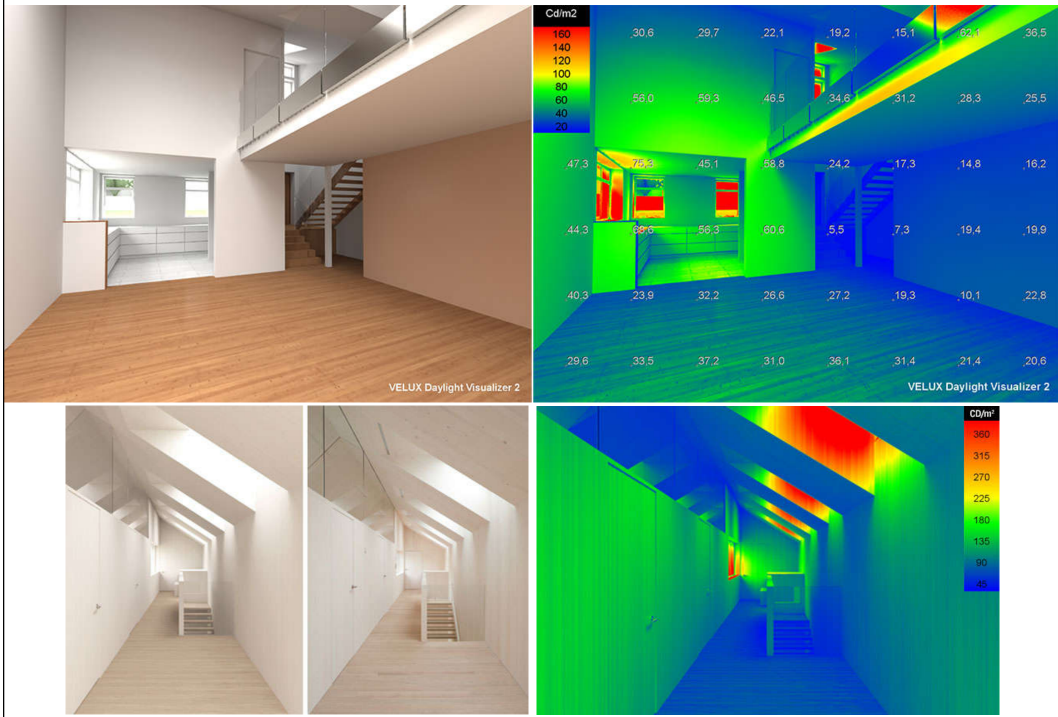


- Photo-realistic & false colour visualisation
 - Visualise the appearance of daylight with photorealistic images, and quantify the amount & distribution of daylight with false colour images



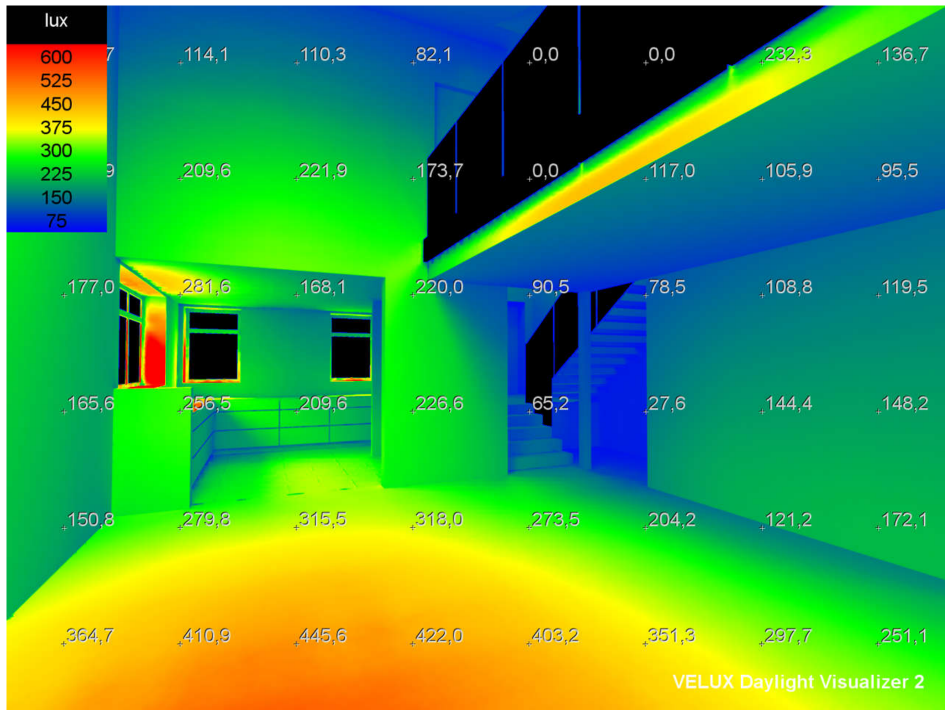
(Source: https://www.velux.com/what-we-do/research-and-knowledge/deic-basic-book/daylight/parameters-influencing-daylighting-performance)

Luminance rendering using VELUX Daylight Visualizer 2



(Source: https://www.velux.com/what-we-do/research-and-knowledge/deic-basic-book/daylight/daylight-calculations-and-measurements)

Illuminance rendering using VELUX Daylight Visualizer 2



(Source: https://www.velux.com/what-we-do/research-and-knowledge/deic-basic-book/daylight/daylight-calculations-and-measurements)



- Lighting simulation software depends on two important components to produce accurate calculations:
 - The selected light sources
 - The surfaces within the model
- Three methods of calculation for lighting simulation or rendering:
 - 1. Radiosity 輻射度演算法
 - 2. Raytracing 光線追蹤
 - 3. Photon mapping 光子映射

(Source: https://www.erco.com/en/guide/simulation-and-calculation/rendering-2685/)





• Radiosity 輻射度演算法

- Divides each surface into small pieces (patches)
- Each patch is calculated individually for the amount of light that enters or leaves that surface
- Solves the system of equations in the model by determining the quantity of light on each patch as a result of the total sum of all the patches



• This method works well for all matte model surfaces (perfectly diffusing), and it cannot include translucent, transparent & specular (shiny)

• Raytracing 光線追蹤

- A point-specific lighting calculation process
- Calculation rays are sent outward from a particular viewpoint and the program follows each ray as it hits & reflects off different surfaces and divides into more rays
- This method works for all object types including transparent, translucent & specular surfaces
 - Creates beautiful renderings & presentation-quality images (e.g. sparkle on specular materials)
 - View dependent & greater computational cost

- Photon mapping 光子映射
 - Similar to the ray tracing process
 - While ray tracing is based on rays from the observers/camera position, photon mapping is based on rays emitted from the light source
 - Virtual "photons" radiating light into the room. When they hit a surface, they are reflected back & the luminance values are summated. The photon outputs are stored in a photon map
 - Render the image using the map
 - Can be combined with ray tracing









- GE Lighting Tools (for simple estimating)
 - https://www.gecurrent.com/lighting-tools
 - Cost of Waiting Estimator
 - LED Retrofit Tool (Excel file)
 - Lighting Layout Estimator
 - Simple Life Cycle Cost Estimator
 - Simple Lighting Energy Estimator
 - UVC LPU Calculator
 - Watts Per Square Foot Estimator

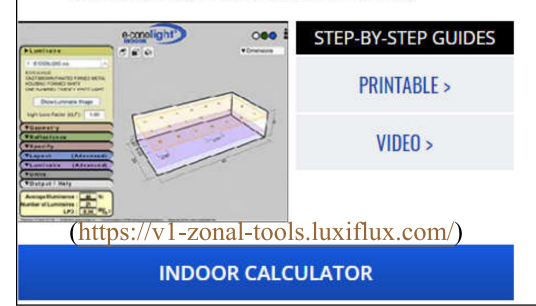


Indoor & Outdoor Lighting layout Tools

https://www.e-conolight.com/lighting-layout-tool

INDOOR LIGHTING LAYOUT TOOL

- Model a fixture's light output in a custom-sized room
- Calculate the number & layout of fixtures needed to reach a target level of illumination
- Generate a clean, detailed & printable summary



OUTDOOR LIGHTING LAYOUT TOOL

 Model a fixture's light output based on mounting height, orientation, placement & tilt

YOUR

SELF

- Create a photometric layout for the selected fixture
- Generate a clean, detailed & printable summary





• The Visual Lighting Design Tools

- http://www.visual-3d.com/software/designtools.aspx
- A set of web based tools that allow users to analyze many common lighting scenarios & view photometric files
- Can be used to quickly calculate scenarios with simple geometries
- Complex lighting designs & geometries should be studied by professional software tools

• The Visual Lighting Design Tools

- 1. Interior design tools
 - Interior Tool
 - Wallwash Tool
- 2. Exterior design tools
 - Area Tool
 - Floodlight Tool
 - Template Tool
 - Roadway Tool
- 3. <u>Report tool</u>
 - Photometric Tool
 - Economic Tool & Simple Economic Tool



Wallwash Tool









Area Tool







Simple Economic Tool









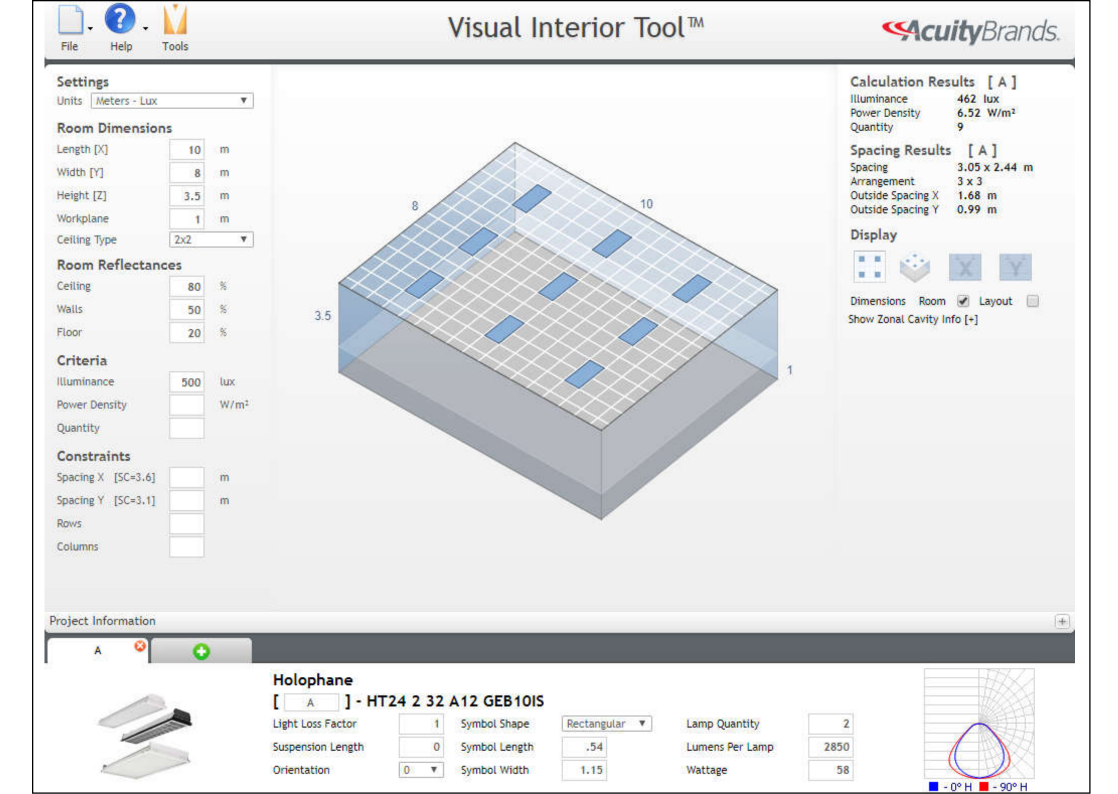


- http://www.visual-3d.com/software/designtools.aspx
- Learning the Interior Tool
 - Lighting Design Calculations by Using On-line Tools
 - <u>http://www.electrical-knowhow.com/2013/01/lighting-design-</u> calculations-by-using_16.html



- Tutorial Video (4:01):
 - http://www.visual-3d.com/tools/interior/helpvideos/video.html
- Learning the Area Tool
 - Tutorial Video (3:52):
 - <u>http://www.visual-3d.com/tools/area/HelpVideos/Video.html</u>



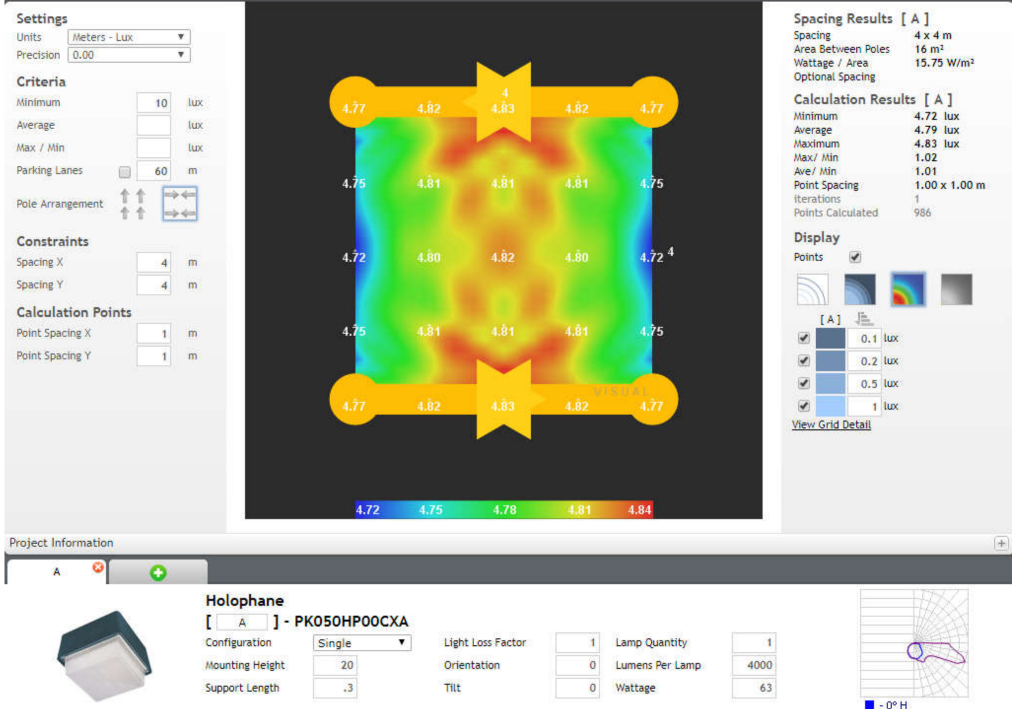




Visual Area Tool ™

ScuityBrands.

- Max Cd: 65° H





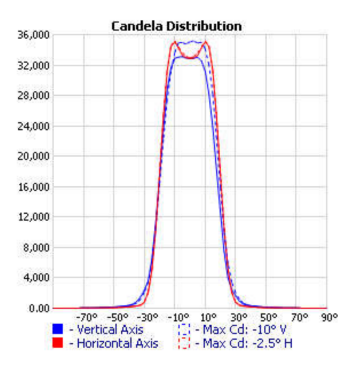
Visual Photometric Tool™

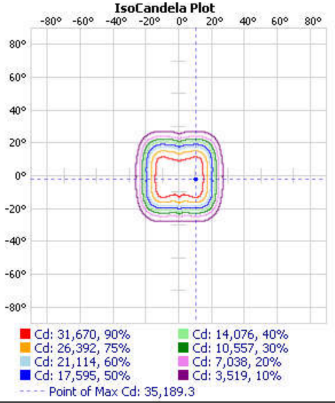


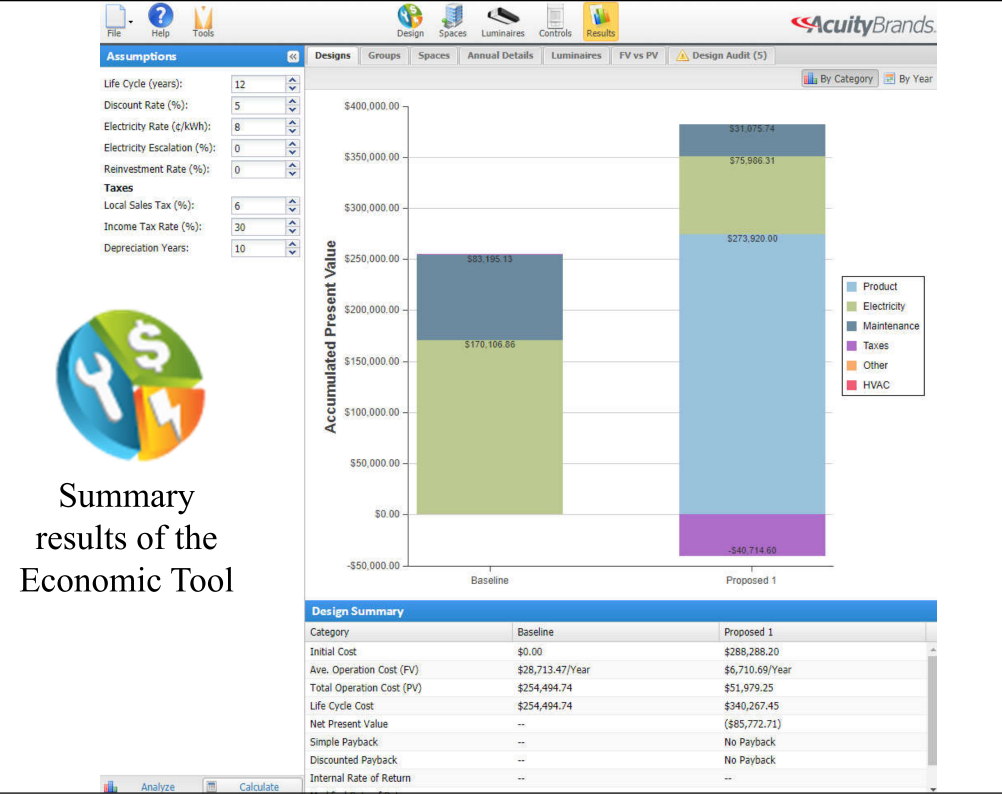
| | | _ |
|-------------------|---|---|
| TEST #: | 107267P22 | |
| TEST LAB: | SCALED PHOTOMETRY | |
| TEST NOTES: | SCALED FROM ABSOLUTE TEST: 107267 | |
| TEST DATE: | 4/11/2016 | |
| CATALOG: | HPFL 7 4K 07A 44 | |
| DESCRIPTION: | HAZARDOUS PREDATOR LARGE LED WITH 7 COBS, 4000K COLOR TEMPERATURE , 700MA DRIVE CURRENT , 4X4 DISTRIBUTION | |
| SERIES: | PREDATOR HPFL LARGE LED | |
| LAMP CATALOG: | COB | |
| LAMP: | LED | |
| LAMP OUTPUT: | TOTAL LUMINAIRE LUMENS: 16852, ABSOLUTE PHOTOMETRY * | |
| BALLAST / DRIVER: | LED DRIVER | |
| INPUT WATTAGE: | 185 | |
| LUMINOUS OPENING | POINT | |
| NEMA TYPE: | 4 X 4 | |
| MAX CD: | 35,189.3 AT HORIZONTAL: -10°, VERTICAL: -2.5° | |
| | | |













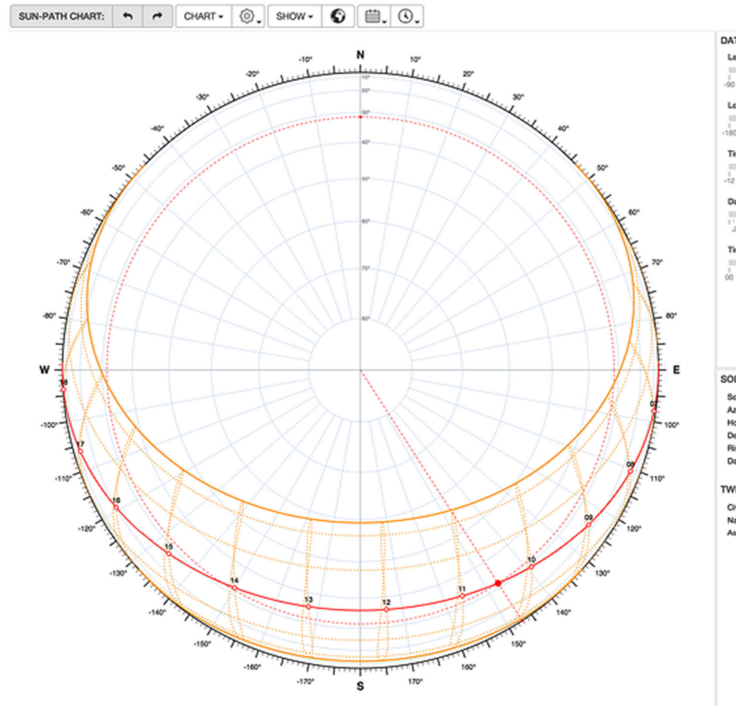
• Daylighting analysis tools (by Dr. Andrew Marsh)

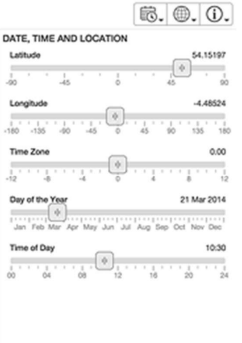


- 2D Sun-Path <u>http://andrewmarsh.com/software/sunpath2d-web/</u>
- 3D Sun-Path <u>http://andrewmarsh.com/software/sunpath3d-web/</u>
- Dynamic Daylighting http://andrewmarsh.com/software/daylight-box-web/
- Dynamic Overshadowing <u>http://andrewmarsh.com/software/shading-box-web/</u>
- Dynamic Shadows http://andrewmarsh.com/software/shadows3d-web/

TRYIT YOUR SELF!

2D Sun-Path





SOLAR INFORMATION

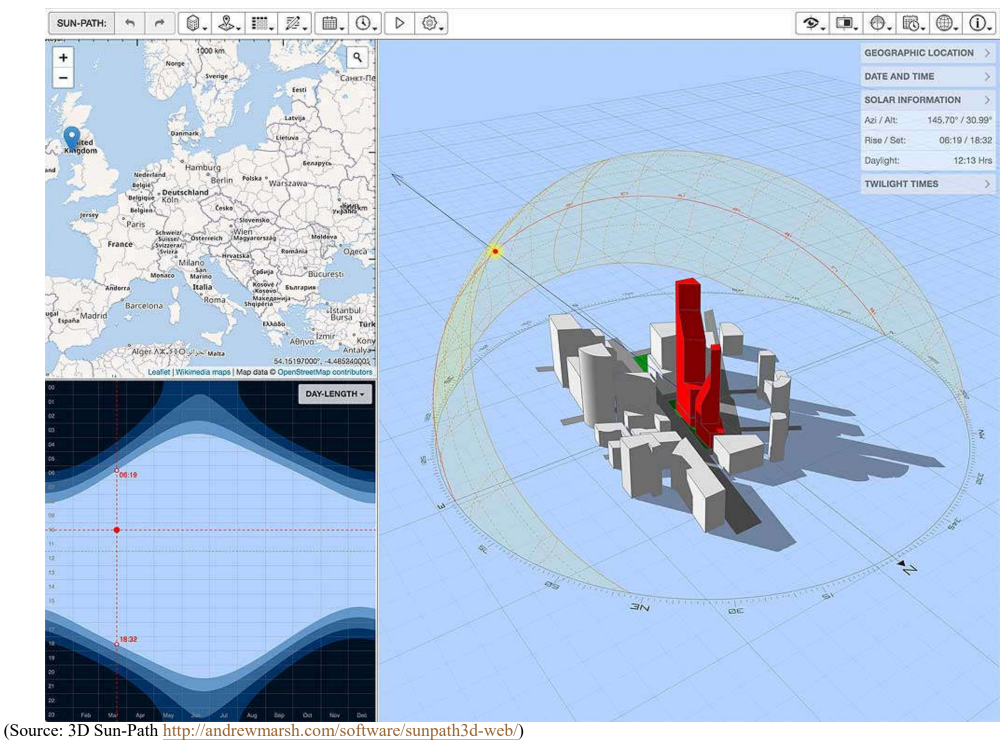
| olar Time: | 10:10 |
|-------------|----------------|
| zi / Alt: | 147.15*/31.09* |
| our Angle: | 27.49* |
| eclination: | 0.39* |
| ise / Set: | 05:12/18:28 |
| aylight: | 12:16 Hrs |
| | |

TWILIGHT TIMES

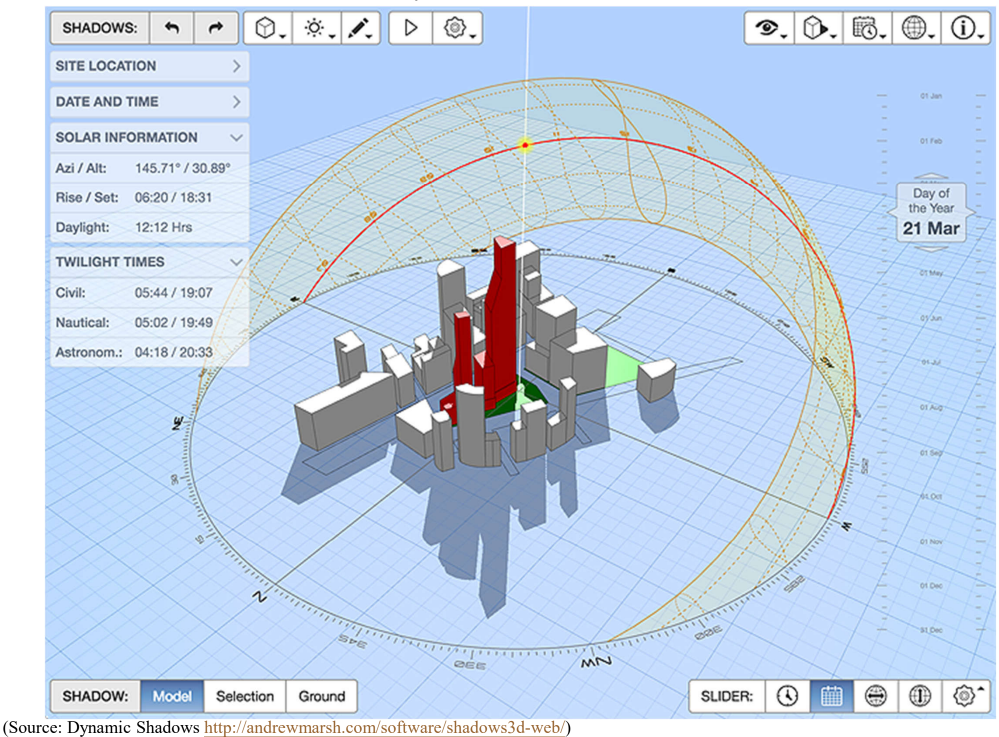
| 2vit: | 05:37 / 19:03 | | |
|-------------|---------------|--|--|
| lautical: | 04:54 / 19:46 | | |
| atronomicat | 04:10/20:30 | | |

(Source: 2D Sun-Path <u>http://andrewmarsh.com/software/sunpath</u>2d-web/)

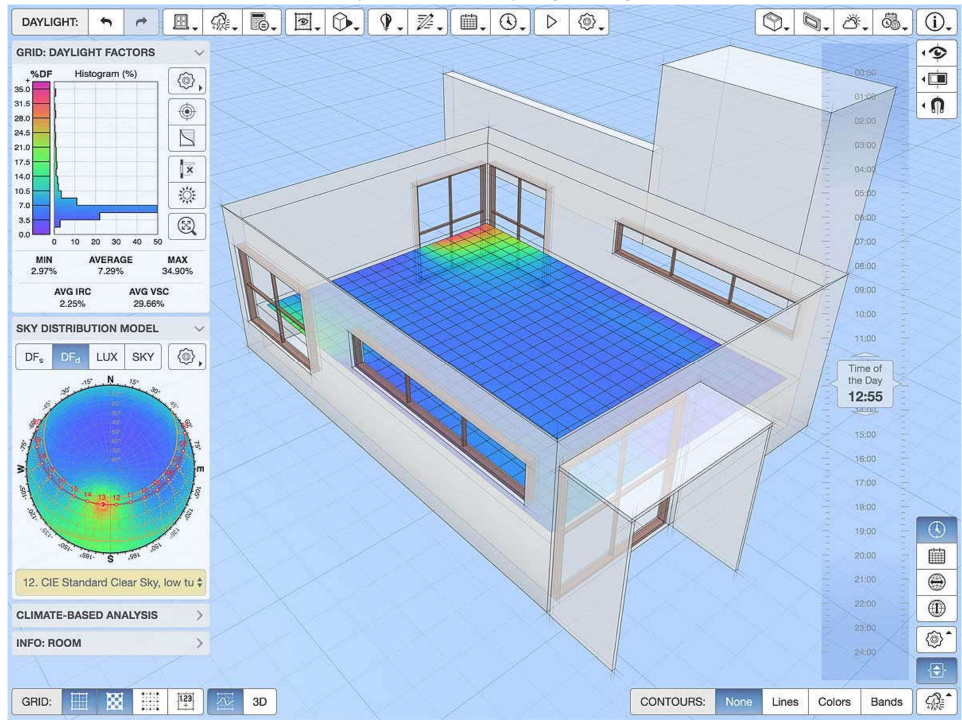
3D Sun-Path



Dynamic Shadows

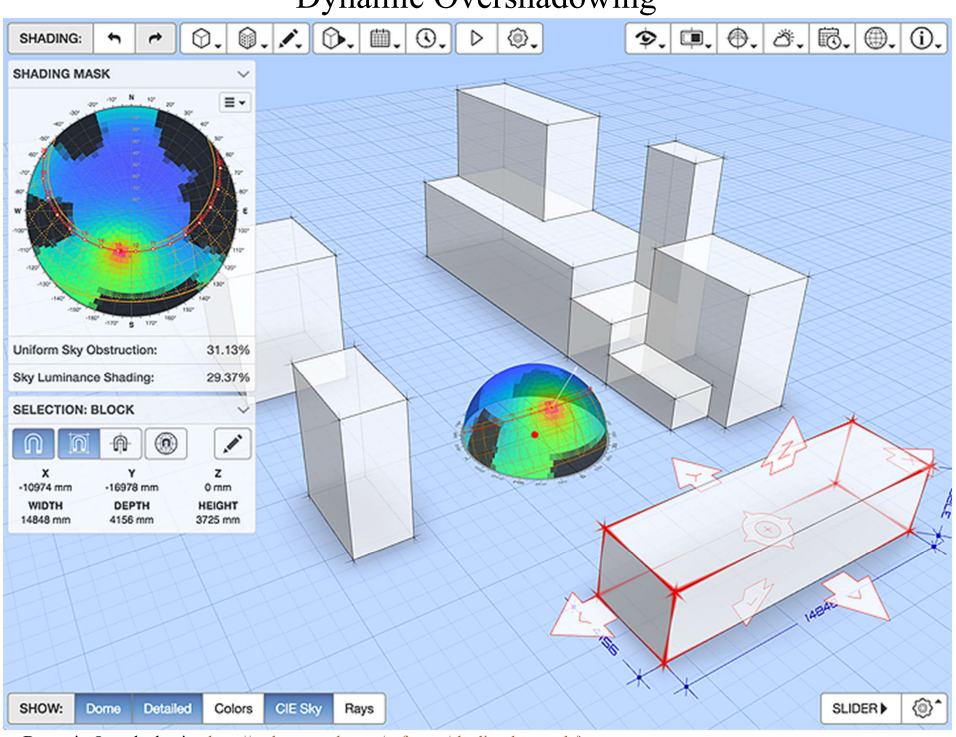


Dynamic Daylighting



(Source: Dynamic Daylighting http://andrewmarsh.com/software/daylight-box-web/)

Dynamic Overshadowing



(Source: Dynamic Overshadowing <u>http://andrewmarsh.com/software/shading-box-web/</u>)

Further Reading



- LEARN (different stages of the lighting design process) by E-light https://iarc.uncg.edu/elight/learn/learn.html
- Lighting Layout Calculator Tool Indoor & Outdoor <u>https://www.e-</u> conolight.com/lighting-layout-tool
- Visual Design Tools (online)
 <u>http://www.visual-</u>
 2.1

3d.com/software/designtools.aspx