Daylight Illumination of Building Interiors (Daylighting)

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Outline

- Benefits of Daylighting
- Daylighting and Energy
- Assessing System Performance
- Potential Problems
- Quality lighting
  - Spectral
  - Spatial
  - Psychological
- Design options
- Ancient Traditions
Daylighting Benefits

Daylight Illumination

- Cool, natural daylight has good color rendering
- Daylight is healthy, has psychological benefits
- Daylighting can displace electric lighting, saving energy
- Reduce air pollution, global warming, and dependence on foreign sources of energy
Goals of daylighting design

- Provide good quality daytime interior:
  - illumination
  - view
- Provide good visual comfort for occupants
  - Happy people are productive people
  - Productive people improve output
- Avoid common problems
  - Glare
  - Overheating
- Displace daytime electric lighting and save electrical energy costs
- Occupancy is critical

Daylighting and Energy
Daylighting and Electric Lighting Comparison

To deliver 1000 Lumens per square meter

Incandescent light requires 133.3 W/m² of illuminated area
Fluorescent light requires 26.67 W/m²
Daylight requires 2.78 W/m²

Ratios of energy cost, electric lighting to daylighting:
Incandescent lighting $133.3 ÷ 2.78 = 48$ to $1$
Fluorescent lighting $26.67 ÷ 2.78 = 9.6$ to $1$

Savings not around the clock all year long.
But an energy efficient window does not cost much energy.
Daylighting is generally the single greatest energy saving strategy one can have in an otherwise energy efficient office building.

How daylighting saves energy

Electric lighting system Luminous efficacy

$$K_s = \frac{\text{Lumens of light}}{\text{Watts of electricity}} \quad \text{Unit: Lm/W}$$

Daylight radiation luminous efficacy

$$K_r = 100 \text{ to } 160 \text{ Lm/W}$$

In comparison:
Fluorescent lighting system $K_s = 40-60 \text{ Lm/W}$
Incandescent lighting $K_s = 8-12 \text{ Lm/W}$

In the middle of a bright day, let’s provide 1000 Lm/m² of illumination. (This is about 100 ft-candles)
Providing 1000 Lux of Illumination

To provide 1000 Lumens per square meter, and remove the heat produced by the lighting with an air conditioner C.O.P. of 3 using:

- Incandescent light requires
  - $1000 \text{ Lm} \div 10 \text{ Lm/W} = 100 \text{ watts of electricity per sq. m.}$
  - Plus $100 \div 3 = 33.3 \text{ W for heat removal}$
  - Total: $133.3 \text{ W/m}^2$

- Fluorescent light requires
  - $1000 \div 50 = 20 \text{ watts of electricity per sq. m.}$
  - Plus $20 \div 3 = 6.67 \text{ W for heat removal}$
  - Total: $26.67 \text{ W/m}^2$

- Daylight produces a heat gain of
  - $1000 \div 120 = 8.33 \text{ watts}$
  - and $8.33 \div 3 = 2.78 \text{ watts for heat removal}$
  - Total: $2.78 \text{ W/m}^2$

Summary: To deliver 1000 Lumens per square meter

- Incandescent light requires 133.3 W/m²
- Fluorescent light requires 26.67 W/m²
- Daylight requires 2.78 W/m²

Ratios of energy cost, electric lighting to daylighting:

- Incandescent lighting $133.3 \div 2.78 = 48 \text{ to 1}$
- Fluorescent lighting $26.67 \div 2.78 = 9.6 \text{ to 1}$

These savings with daylighting do not take place around the clock all year long.

An energy efficient window does not cost much energy. Daylighting is generally the single greatest energy saving strategy one can have in a relatively energy efficient office building.
Assessing System Performance

Solar Lighting System (SLS) Performances

**Illumination**
- Quality
- Color rendering
- Glare avoidance
  - Coverage area
  - Light level
  - Quantity

**Energy**
- Direct energy savings
- Solar gain
  - Conduction heat transfers
  - Net energy impact
  - Cost of energy
- Displace electric lighting
- Thermal energy impacts

**User satisfaction & productivity ($)**

**Annual dollar savings**
Potential Problems

- Glare
- Overheating, draftiness
- Noise
- Physical impacts
- Privacy

Glare Primer

- Disability glare
- Discomfort glare
- **Disability Glare**
  - Light reflects off of the target or otherwise masks or reduces contrast of the target, disabling the visual task.
  - Example: Window reflected from computer screen

- **Discomfort Glare**
  - Light, usually from the side, is brighter than that of the visual task, enters the eye and causes visual discomfort.
  - Example: Bright window to the side, much brighter than the computer screen or the book you’re trying to read, or the person seated opposite you. You can see the true visual target, but not clearly. After a while you get a headache. Removal of glare source induces comfort.

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**Glare Sources**

- The sun
- Reflected beam sunlight
- Bright window surrounded by dark walls and furnishings
- Bare electric lamps, incandescent and fluorescent
- Poorly designed electric luminaires
- Improperly used luminaires
Dealing with Glare from Windows

- Direct beam sunlight
- Path of the sun through the sky
- Avoiding beam radiation
- Managing beam radiation
- Even diffuse sky light can be a problem

SUMMER

Sun rises north of due east, sets north of due west, and is high in the sky at noon

Shade: overhang for noon, east to northeast morning, west to northwest afternoon

WINTER

Sun rises south of due east, sets south of due west, and is low in the sky at noon

Shade: southwest to west to protect west window on warm winter days
Direct Beam Solar Radiation

Can produce discomforting glare and localized overheating, as well as add to the air conditioning bill.

Avoiding Direct Beam
Orientation & Shading Strategies

Minimize East and West Exposures

Buffer East and West Exposures

Wide overhangs

Fence

Garage

Buffer East and West Exposures

Closet

Utility room

Exterior window shading strategies

Block solar gain before it reaches the window

- Bahama shutters
- Exterior roll blind
- Sarasota shutters
- Sun screen
- Slatted aluminum
- Venetian awning (east or west exposure)
- Porch
- Trellis & vines
- Trees
- Hood awning
- Gambrel awning (for casement windows)
- Solid aluminum awning
- Roller awning (self-storing)
Sunpath on Summer Solstice at a southern latitude

Summer Sun — Morning and Afternoon

West-facing

East-facing
**Glare from diffuse daylight**

- Bright window with dark surround produces glare
- Window brightness the same regardless of size
- Room brightness a combination of total daylight admitted and electric illumination
- Small windows, dark walls, and inadequate electric lighting results in poor luminance balance – glare
- Large windows, bright walls, minimal electric lighting provides better quality and good energy savings

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**Quality Lighting**

- Spectral
- Spatial
- Psychological
Solar Spectrum

Human eye sensitivity (Visible portion of the spectrum)

Ultraviolet (UV)  Near Infrared (NIR)

Color

Illuminant with its own characteristic color

Source color

Apparent object color

Reflected light whose color is defined by the color of the incident beam and the spectral reflectance (inherent color) of the object

Object with spectral reflectance $R(\lambda)$
High Quality Spatially

- Glare free
- Adequate quantity
- Shadows for good depth and shape perception

High Quality Psychologically

- In our evolutionary past, information on time of day, seasonal changes in vegetation, in weather, and in other forms of environmental 'data' had a pronounced influence on survival and health.
- Thus, it made sense to pay attention to changes in daylight that provided
  - time cues
  - assessment of cloud formations for information about future weather conditions
- These events influenced our ancestors' daily decisions, such as where to sleep at night, as well as much more difficult decisions such as where to look for food next week.
- It is not surprising, therefore, that loss of natural information on time of day has been implicated in the poor recovery of patients in windowless intensive care units.
- "Once you start thinking about it, [daylighting] design makes perfect sense." "We didn't evolve in a sea of gray cubicles."

Humans need connections with the outdoors, with Nature

- It’s built into our genetic makeup
- It promotes health and a sense of well-being
- It makes us happier and more productive
- (as if worker productivity were the most important measure of a building’s performance)
- Even photographs of Nature on the wall have been proven helpful
- If we cannot live outdoors, at least let’s introduce some of the outdoors to the indoors

Design Options
Close to an outside wall, you can’t beat a window.

Just below the roof, skylights and clerestories are good.

Away from the envelope of the building, you have to be a bit more creative, using light piping in one form or another.

Glare mitigation and avoiding overheating in summer are important, even critical.
Electric Lighting System Controls for Daylighting

- **On/Off switching** - Off when daylight is enough
- **Dimming** - Photosensor dims the electric lights, saving energy, when daylight enters
- **Window controls** - Large, bright windows, lights switched off in daytime, windows with adjustable shades to reduce brightness and mitigate glare
- **Occupancy sensors** turn lights off when room is empty
- **The major problems:**
  - “Tuning” or adjusting the dimming system
  - Occupant desire for control
  - Counter-productive controlling practices

Costs and Benefits
How much can I afford to pay for daylitng?

- Cost can seem a very limiting strategy, at least until the price of energy increases dramatically.
- To see how much you can afford to put into a daylighting system, do a quick calculation of how much electric lighting (and reduced A/C) energy you can save.
- Put a dollar value on the saved lighting & A/C energy in a year.
- Calculate the simple payback time in years.
  \[ \text{Payback time} = \frac{\text{Extra cost}}{\text{Annual savings}} \]
- But there’s more to it than that. How much can you afford \textit{not} to pay for daylighting?
- When the lights go out or the building is too expensive to inhabit without shutting down the A/C.
- Long term security dictates the most energy efficiency and protection against blackouts you can afford.

Making the decision to use daylighting

- Payback times of a few years translate to excellent returns on the investment.
- Return on investment \( \approx \frac{1}{\text{payback time}} \)
- If your energy-only payback time is less than 10 years, the answer is obvious.
- Even if it is longer than 10 years, or even 20 years:
  - Productivity and mental health have value.
  - Don’t forget the psychological and aesthetic values to daylighting too.
- Ask your client to help you come up with an approximate dollar value for increased productivity and happier employees.
  - Then add this to the annual dollar savings when calculating payback time and ROI.
- Alert business managers know the value of happy, daylit employees. Now you do too.
Getting it Right

- The simplest strategy is usually the best, and the cheapest.
- But poor lighting quality can be a terrible side-effect.
- Mitigating glare with extra shades, wing walls, and light controls of other kinds will increase installation costs.
- Much glare avoidance can be accomplished in the design of the building and won’t significantly add to its cost.
- Make glare avoidance part of the artistic, architectural uniqueness of the design and it won’t really cost extra.

Ancient Traditions

- There was daylighting before electric lighting
- We evolved under tree canopies and in open plains
- Our eyes are adapted to seeing daylight, not flickering, spectrally distorted, electric lighting
- Electric lighting hurts Mother Nature
- Daylighting is free and healthful
- Perhaps we need to re-examine the ancient traditions of living lightly on the land.
Final Points

- Daylighting offers excellent quality, augments the aesthetic design of the building and interior spaces
- Color-rendering is unsurpassed
- Building and window system design critical to successful daylighting
- Significant energy savings and enhanced worker productivity are possible with good design
- The Illuminating Engineering Society of North America offers a comprehensive Daylighting Guide