1. Introduction

Quality of the visual environment in offices depends on properties of building envelopes, space configuration, task requirements, placement of work places and access to daylight, electric lighting system and behaviour of occupants. There are many methods and computer programs for evaluation of daylighting and artificial lighting design, e.g. Relux, Velux Daylight Visualizer, EnergyPlus or Duysim, allowing quite precise simulation of various situations to be performed.

Existing systems for artificial lighting account for approximately 19% of the global electric energy consumption and it is assumed that this consumption will increase by more than 40%, [Web 1]. Lighting systems with fluorescent lamps, scarcely with incandescent bulbs, were installed in office buildings in the past. In [Web 1] it was found that the distribution of light sources in office buildings consists of 73% fluorescent lamps, 7% compact fluorescent lamps, 12% incandescent, 7% halogen and 1% other sources. These findings indicate that for more efficient performance of lighting the reconstruction or retrofit lighting systems will be required in the future.

Architects and developers have the intention to improve visual environment in existing buildings, but reliable decision tools are generally missing. One such tool is available on [Web 2] which allows investigating energy and costs effects of built scenarios with various technologies.

2. Materials and calculation methods

A process in the primary decision stage requires not more precise information about possible applied technologies but relevant information about effectivity of assumed solutions. In the case of the retrofit lighting system the problem can be formulated as to how to remove an existing system and what is most effective for its replacement [2]. Generally, old lighting systems consist of classical fluorescent or incandescent sources [Web 1].

Retrofit scenarios should consider optical characteristics of new sources, daylight openings [3, 4], en-
energy performance [5–7], investments [8] and labour costs. In the first decision step the energy savings with improvement of visual environment, i.e. sufficient illuminance, daylight access, colour rendering and lifetime of new artificial lighting system should by counted.

The present study is based on the evaluation of retrofit scenarios while achieved effects are compared to basic illumination situation created by incandescent luminaires as reference situation. Three technologies were used in built scenarios: halogen lamps, compact fluorescent lamps – CFL, and interior LED luminaires. Different situations with and without sun protection and management with and without daylight controls were considered (see Table 1). It is assumed that lighting systems of each scenario produce the comparable luminous flux (1) at the reference plane. Number of luminaires and light sources was calculated separately for each scenario to achieve this assumption.

Overall, 12 simple applicable scenarios of retrofit lighting systems in the offices oriented to 3 cardinal directions North, East or West and South were proposed, i.e. in total 36 scenarios. Tool Lighting Retrofit Adviser offers the same results for eastern and western orientation.

Luminous flux of each light source was calculated after formula

$$\Phi = P \times \text{eff} \ [\text{lm}] ,$$

(1)

where $\Phi$ – luminous flux in lm, $P$ – power in W, $\text{eff}$ – luminous efficacy in lm/W.

### Table 1. Description of sun protection and daylight management applied in scenarios

| Light source | Sun protection | Daylight management |
|--------------|----------------|---------------------|
| Incandescent | No sun protection | Daylight depend controls |
| Halogen      | No sun protection | Daylight depend controls |
| CFL          | No sun protection | Daylight depend controls |
| LED          | No sun protection | Daylight depend controls |

Luminous flux and correlated colour temperature $\text{CCT}$ of light sources are very different and describe electric energy use and a quality of artificial light. In Table 2, values of luminous efficacy and $\text{CCT}$ of sources used in this study are presented.

### Table 2. Luminous efficacy and $\text{CCT}$ of applied light sources

| Light source | Luminous efficacy [lm/W] | Correlated colour temperature [K] |
|--------------|--------------------------|----------------------------------|
| Incandescent bulb | 13.5                     | 2700                             |
| Halogen lamp   | 15.0                     | 2800–3400                        |
| Compact fluorescent lamps – CFL | 57.0         | 2700–5000                        |
| LED           | 62.5                     | 6500–7000                        |

Score – strategy assessment method was used for evaluation of the proposed strategies. Two types of indicators, energy (energy demand) and quality of visual environment (correlated colour temperature) were quantified. The same importance is assumed for both indicators; therefore waiting factors were not applied. The quantification of scores for the scenario rating is presented in Table 3. The scenario with minimum score number is the best investigated alternative.

Retrofit of lighting system seems to be a simple problem, but when real technical conditions of existing luminaires and electricity system and standard requirements for visual tasks and quality of relevant spaces have to be taken into account, then a decision process can become complicated. This study presents
methodology for built-in retrofit scenarios based on the application of the free on the WWW operable tool Lighting Retrofit Adviser [Web 2, 11].

The compact office with 30 m² floor area and single work places was selected. Variations of characteristics of office spaces and lighting management are documented in Table 4.

As reference situation an office proposed illuminated by 4 luminaires with 2 incandescent lamps, while each lamp has power $P = 100$ W and luminous flux $\Phi = 1350$ lm, then the total installed power is 800 W and total luminous flux received by reference plane is $\Phi = 10800$ lm. Proposed scenarios for decision contain alternative lighting systems consisting of:

- 24 pieces of compact fluorescent lamp CFL with power $P = 8.75$ W installed in four luminaires with the total installed power 210 W,
- 20 halogen lamps with power $P = 35$ W of the total installed power is 700 W and grouped in four places in the ceiling,
- 8 luminaires with integrated LEDs of the total installed power $P = 144$ W.

| Characteristics used in scenario investigations |
|-----------------------------------------------|
| Characteristics | Description |
| Surface reflections | Ceiling 50%, walls 50%, floor 10% |
| Lighting concept | Luminaires mounted in the ceiling, alternatively: – luminaires (incandescent, CFL, LED sources); – downlights (halogen) |
| Light direction | Direct down from ceiling |
| Light shape | Rectangular luminaires on the grid |
| Lamp type | Alternatively: – incandescent lamp; – CFL; – LED luminaire |
| Optical system | Alternatively: – cover out of clear glass or plastic (incandescent);– highly specular raster (CFL); – prismatic cover (halogen and LED luminaire) |
| Lamp ballast | Alternatively: – with electronic ballast (CFL, LED luminaire); – without ballast (incandescent and halogen lamps) |
| Window layout | Wide |
| Wall orientation | Alternatively: – North; – East; – South; – West |
| Window size | Window to wall ratio (WWR) of 40% |

| Table 5. Energy demand for lighting systems with incandescent and halogen lamps |
|-----------------------------------------------|
| Sun protection | Daylight management | Incandescent lamp | Halogen lamp |
| | | Energy demand | Energy demand |
| | | [kWh/a] | [kWh/(a·m²)] | [kWh/a] | [kWh/(a·m²)] |
| North orientation |
| NP | NM | 1516.43 | 50.55 | 1326.88 | 44.23 |
| MO | DC | 1601.51 | 53.38 | 1401.32 | 46.71 |
| AO | 1377.76 | 45.93 | 1205.54 | 40.18 |
| East and West orientation |
| NP | NM | 1515.95 | 50.53 | 1326.46 | 44.22 |
| MO | DC | 1519.99 | 50.67 | 1329.99 | 44.33 |
| AO | 1336.52 | 44.55 | 1169.46 | 38.98 |
| South orientation |
| NP | NM | 1504.67 | 50.16 | 1316.59 | 43.89 |
| MO | DC | 1421.08 | 47.37 | 1243.44 | 41.45 |
| AO | 1275.65 | 42.52 | 1116.19 | 37.21 |

Notes: NP – No sun protection; MO – Manually operated venetian blinds; AO – Automatically operated venetian blinds; NM – No light management; DC – Daylight depend controls
3. Results

3.1. Incandescent and halogen lamps

The installed power 800 W recalculated to per square meter is 26.67 W/m². This room is illuminated by 8 incandescent lamps with total luminous flux $\Phi = 10800$ lm. It was found that installed 24 halogen lamps requires installed power per square meter 23.33 W/m² and produce comparable luminous flux $\Phi = 10500$ lm. Calculated energy demands for each scenario with incandescent and halogen lamps are documented in Table 5.

### Table 6. Energy demand of lighting systems with CFLs and luminaires with integrated LEDs

| Sun protection | Daylight management | Energy demand [kWh/a] | Energy demand [kWh/(a·m²)] |
|----------------|---------------------|------------------------|-----------------------------|
| North orientation |                |                         |                             |
| NP | NM | 398.06 | 13.27 | 272.96 | 9.10 |
| MO | DC | 420.40 | 14.10 | 288.27 | 9.61 |
| AO | DC | 361.66 | 12.60 | 248.00 | 8.27 |
| East and West orientation |                |                         |                             |
| NP | NM | 397.94 | 13.26 | 272.87 | 9.10 |
| MO | DC | 399.00 | 13.30 | 273.60 | 9.12 |
| AO | DC | 350.84 | 11.96 | 240.57 | 8.20 |
| South orientation |                |                         |                             |
| NP | NM | 394.98 | 13.17 | 270.84 | 9.30 |
| MO | DC | 373.03 | 12.43 | 255.79 | 8.53 |
| AO | DC | 334.86 | 11.16 | 229.62 | 7.65 |

Notes: NP – No sun protection; MO – Manually operated venetian blinds; AO – Automatically operated venetian blinds; NM – No light management; DC – Daylight depend controls

![Fig. 1. Energy demand in the room oriented to North](image-url)
3.2 Compact fluorescent lamps CFL and luminaires with integrated LEDs

Similar procedure was used to investigate total and recalculated energy demand per square meter in the office with compact fluorescent lamps CFL and luminaires with integrated LEDs. CFL light sources produce luminous flux $\Phi = 11,115 \text{ lm}$ and require total installed power 210 W, or otherwise power per square meter of office area calculated as 7.00 W/m$^2$. Luminaires with integrated LEDs with luminous efficacy $\text{eff} = 62.5 \text{ lm/W}$ produce total luminous flux...
\( \Phi = 10\,800 \text{ lm.} \) Calculated energy demands for each scenario with compact fluorescent lamps CFL and luminaires with integrated LEDs are presented in Table 6.

Plotted energy demands \( P \) expressed in kWh/(a·m\(^2\)) are presented in Figs 1 to 3. Diagrams show significant differences between applications of investigated light sources. Influence of room cardinal orientation is not such evident. Interesting result was found in comparison to sun protection in view of energy demand. The highest energy demand is observed in the case when manually operated venetian blinds probably due to adaptation of occupants to daylight changes and low frequency of shading system operation. The lowest energy demand was calculated for automatically operated venetian blinds.

The score 1–4 was applied for assessment of scenarios. The value 1, very good, was assigned to the \( \text{CCT} \) value, which is the closest to the \( \text{CCT} \) of daylight. Score 1 was assigned to the most effective sun protection. The best solution for retrofit of investigated scenario (sum) is counted for lighting system consisting of luminaires with integrated LEDs and automatic operation of venetian blinds (score 2). The worst solution was found for scenario with incandescent lamps, manually operated sun protection and daylight dependent control management (score 7), Table 7.

### 4. Discussion

Currently, not only novel electric lighting for sufficient luminous environment is required but also the standard [10] creates pressure on the application of energy efficient technologies and lighting control management. Coupled use of daylighting and artificial lighting in the office spaces is one of the possibilities to create good environment.

Incandescent lamps are rather thermal source than source of illumination. New LED technologies make rapid development in colour rendering quality, energy efficiency and cost investment. In the next decades the wider utilization of daylight and LED sources with adaptive integrative lighting systems [11] and advanced digitalization will be dominant in the lighting engineering practice. Results of the presented study are also in the intention of this tendency. Ongoing European standard [12] creates conditions for the development and adoption of these new technologies.

When halogen sources were evaluated the energy savings effects around 12.5% can be expected (see Table 8). Correlated colour temperature of halogen sources creates an environment shifted a bit to daylight. Better results were achieved with scenarios based on compact fluorescent lamps – CFL. \( \text{CCT} \) of these sources is moved from warm to white and en-

### Table 7. Assessment of investigated scenarios

| Indicator | Incandescent | Halogen | CFL | LED |
|-----------|--------------|---------|-----|-----|
| \( \text{CCT} \) | 4 | 3 | 2 | 1 |
| Energy demand | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 3 | 1 |
| Sum | 6 | 7 | 5 | 5 | 6 | 4 | 4 | 5 | 3 | 3 | 4 | 2 |

**Notes:** NP – No sun protection; MO – Manually operated venetian blinds; AO – Automatically operated venetian blinds; NM – No light management; DC – Daylight depend controls

### Table 8. Effects of energy savings in % considering sun protection

| Room orientation | Light source | Sun protection | No protection | Manual | Automatic |
|------------------|--------------|----------------|---------------|--------|-----------|
| North            | Halogen      | 12.50          | 12.50         | 12.52  |
|                  | CFL          | 73.75          | 73.59         | 72.57  |
|                  | LED          | 82.00          | 72.57         | 81.99  |
| East or West     | Halogen      | 12.49          | 12.51         | 12.50  |
|                  | CFL          | 73.76          | 73.75         | 73.15  |
|                  | LED          | 81.99          | 82.00         | 81.59  |
| South            | Halogen      | 12.50          | 12.50         | 12.49  |
|                  | CFL          | 73.74          | 73.76         | 73.75  |
|                  | LED          | 81.46          | 81.99         | 82.01  |
Energy savings can rise to 73%. The best results were obtained from scenarios using luminaires with white LED sources. CCT of these LED sources is in the range of 6500–7000 K, quite close to daylight. LED technology brings the highest energy savings up to 82%.

Advantage of incandescent lamps is in the simple replacement each to other and relatively low acquisition costs. Disadvantage of these sources is high energy consumption, low luminous efficacy, low life time and finishing production.

Halogen lamps create specific lighting conditions in interior because of separate rather spread lamps location in the ceiling. Compact fluorescent lamps are often used in office spaces because of reasonable energy savings, simple installation and maintenance. LED sources are perspective technology bringing high energy savings, good colour rendering in spaces and adaptation of this technology to digital control systems. Their disadvantage is in the one-time use without the possibility to replace the components.

5. Conclusion

A situation when the existing lighting system is obsolete, not economically sustainable and its function is out of user needs may arise any time. Owners of buildings have several possibilities to solve this situation. Depending on the budget the indoors lighting system can be completely reconstructed or upgraded. Retrofit of light sources, luminaires or their components is a solution which requires less investments, energy savings in artificial lighting operation and can give many benefits for occupants.

This study shows that the application of luminaires with CFL sources in office spaces with separately located work places can give a good-class visual environment and manage both daylighting and artificial lighting systems and it is energy efficient. The best energy savings were achieved with the application of white LED sources with correlated colour temperature close to daylight and automatic daylight control.

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Web sources:
[Web 1] http://task50.iea-shc.org/
[Web 2] http://www.lightingretrofitadviser.com/