Alerting Effect of Light: A Review of Daytime Studies

Margarita Alwalidi,* Sabine Hoffmann

Department of Civil Engineering, Technische Universität Kaiserslautern, Germany

Abstract

Light affects humans beyond only image formation. Several studies have reported that light can increase daytime alertness and can therefore be positively utilized to counter daytime fatigue and increase productivity in workspaces. This systematic review summarized and analysed relevant literature that investigated the daytime alerting effect of light. Using keywords “alertness” and “light” in the title we retrieved a total of 142 studies via three search engines. Out of 142 studies, only 26 investigated the alerting effect of light during daytime. Six studies were excluded from the review based on the exclusion criteria. We reviewed twenty articles from the year 1991 until 2022 that have investigated the alerting effect of polychromatic and monochromatic light sources. Only seven out of twenty studies found an alerting effect that was recorded through positive self-assessment or enhancement of cognitive processes. The studies in which the lighting application would be transferrable for office use were highlighted. A specific common trend regarding the enhancement of alertness was not detected, as different lighting conditions and protocols were applied in the reviewed studies. More studies that investigate the effect of polychromatic light with intensities and spectral compositions that are suitable for application in realistic working environments are necessary to determine whether the daytime alerting effect of light will be significant.

1. Introduction

1.1. Background

Office workers spend a large portion of their time in an indoor setting. Given the length of time that people spend at work, it is critical to create an environment that promotes their health and overall wellbeing. As of today, specifications for light vary based on the purpose of space but are limited to requirements for illuminance, glare and colour-rendering index [1]. Meanwhile, the desired outcome for office spaces is primarily focused on enhancing office workers' daytime productivity through the provision of favourable working environment including optimal illumination, being that light can impact the performance of people beyond its photopic impacts [2,3].

Recent discoveries in the field of biology indicate that light can inform visual as well as non-visual optical systems [4]. In light of this finding, it is no longer sufficient to evaluate light only using photopic metrics that do not account for non-visual effects. However, a metric that accurately represents both types of photoreception is yet to be determined. The concept of non-image-forming photoreception in humans is relatively new and is linked to the discovery of melanopsin containing intrinsically photosensitive retinal ganglion cells (ipRGCs) [2,5]. In recent years, research has provided ample support for the assertion that ipRGCs play a major role in the light-induced resetting of the circadian clock and melatonin suppression [6]. There is a rapidly growing body of literature, which suggests that light affects alertness, cognitive performance and physiological responses in humans [2,7–9].

As of now, many experimental studies have been done in an attempt to extend current knowledge on the non-visual effects of light on human health. However, the reports are inconsistent, especially in studies that investigate the non-visual effects of light during daytime. According to several publications, bright light [10–16] or light with high correlated color temperature (CCT) [17–19] has been shown to improve subjective ratings, performance and physiological indicators of alertness. Whereas, certain studies report no alerting effect of light at all [20–22]. The difference in results may be attributed to different protocols that were implemented in the studies, such as different exposure durations, intensity and spectral power distribution of light sources along with many other possible variations.

*Corresponding author.
alwalidi@rhrk.uni-kl.de (M. Alwalidi)
sabine.Hoffmann@bauing.uni-kl.de (S. Hoffmann)

© 2022 The Author(s). Published by solarlits.com. This is an open access article under the CC BY license (https://creativecommons.org/licenses/by/4.0/).
The aim of this literature review is to systematically present the protocols and the results of each study that investigates the daytime alerting effect of light. We have selected twenty studies and presented the findings of the review with consideration of possible implications for the built environment.

1.2. Visual and non-visual photoreception

In mammals, light is processed through visual and non-visual systems. Cones and rods are photoreceptors that mediate image-forming processes; they are responsible for photopic and scotopic visual functions respectively. Cones fall into three categories (S-, M-, L-cones) based on the type of photopigment they contain, which distinguishes their spectral sensitivity (see Fig. 1). Similarly, rods contain rhodopsin photopigment that has the maximum spectral sensitivity at ~ 505 nm.

Recently discovered ipRGC photoreceptors contain melanopsin, a photopigment with the peak spectral sensitivity in the short-wavelength range (~ 480 nm) [4,23–25]. The ipRGCs transmit light information to the suprachiasmatic nuclei (SCN), which is regarded as the mammalian internal clock. This prompts SCN to synchronize physiological processes to fit a near-24-hour circadian cycle [26]. The circadian cycle coordinates a number of mechanisms that influence the feeling of sleepiness, alertness, vigilant attention, psychomotor and perceptual-cognitive speed, and working memory [27–29]. Light can effectively alter the circadian rhythm and plays an important role in mediating alerting effects [30]. Lockley et al. have determined that timing, intensity, duration, pattern, wavelength and previous history of light exposure have a resetting effect on the circadian rhythm [30].

In well-sighted mammals, non-image-forming (NIF) responses to light are partially sustained by signals from cones in addition to the dominant inputs from melanopsin-expressing photoreceptors [31,32]. Yet, experimental studies indicate that even some blind individuals with preserved ipRGCs can experience melatonin suppression [33], reset of the circadian pacemaker and enhanced alertness when exposed to cool-white or short-wavelength light despite non-functioning cones and rods [34].

1.3. Non-visual effects of light in the built environment

Light is an important part of the built environment. Current regulations rarely consider light beyond its visual effect. As of today, there are just a few metrics that evaluate light non-photopically, such as the circadian stimulus (CS), circadian action factor (a_c) and the equivalent melanopic lux (EML).

Circadian stimulus (CS) is a metric that considers the interaction of all photoreceptors and indicates the percentage of melatonin suppression after one hour of exposure to light. CS of 0.7 indicates saturation or 70% of melatonin suppression. The authors of this metric report that CS of 0.3 in the early part of the day stimulates the circadian system and is associated with better sleep and improved behaviour and mood [36] even though it is not clear whether the effect of light is sustained beyond one hour of the exposure.

The circadian action factor (a_c) is another metric that describes the circadian efficiency of light sources. It is the resulting ratio of the irradiance of any light source that is weighted by the circadian and the photopic spectral sensitivity functions. However, to our best knowledge, no recommendation for this ratio is proposed in the literature.

EML is a metric that weights the spectral power distribution of light with the spectral sensitivity function of ipRGCs instead of the photopic function V(λ). WELL Building Standard suggests at least 250 EML in work areas during daytime and no more than 50 EML in living areas in the evening to support circadian health [37]. Recently a preprint with recommendations for healthy daytime, evening and nighttime light exposure was published [38]. The authors of the preprint recommend exposure to a minimum of 250 EML at the eye level during daytime. They recommend exposure to daylight but also deemed polychromatic white light as an acceptable option. For evening time, 10 EML at the eye level should not be exceeded. During the nighttime, the light level should not exceed 1 EML at eye level. For nighttime activities that are unavoidable 10 EML at the eye level is an acceptable degree of exposure.

However, no single action spectrum can predict the NIF responses. Because of this, the International Commission of

---

Fig. 1. Relative spectral sensitivity curves of five photoreceptors with the respective photopigments [35].
Illumination (CIE) has adopted five α-opic metrics that weight the spectral power distribution of light with the sensitivity function of the five photoreceptors (Fig. 1) in the eye [39]. Despite this, the standard does not provide recommendations regarding the appropriate magnitude of the α-opic metrics. Since the discovery of the ipRGC photoreceptor is relatively recent, there are no definitive recommendations concerning the non-image-forming effects of light, although many studies reveal that light can counter sleepiness at night [40–42]. It is generally understood that exposure to shortwaves should be avoided before bedtime to prevent cognitive arousal.

On the other hand, studies also report that light can increase morning vitality [43] and counter daytime mental fatigue [44]. If in fact so, then it is of prime interest to investigate the effectiveness of light in enhancing alertness especially if it can be translated into sustained attention and increased productivity during daytime.

2. Research protocol

2.1. Purpose

The purpose of this review is twofold: if the results of the studies illustrate the same trend, one could utilize this information to increase daytime alertness in office spaces or other environments. On the other hand, if no uniform conclusion can be derived from the studies, this literature review will highlight, which studies present the most relevant framework with regard to realistic workspaces or other environments for further investigations.

2.2. Objectives

The objective of this study is to identify studies that investigate alerting effects of light during daytime, systematically summarize them and analyse whether the results show the same trend. If there is a definite tendency showing that people become more alert, then the aim is to identify which characteristics of a light source cause the influence and what time of day these effects are the most evident. In the case of a lack of such findings, a suggestion based on the identified gap in the studies should be proposed.

2.3. Criteria for including studies in the review

The studies for the review satisfied the inclusion criteria if the following requirements were met:

1. Keywords “alertness” and “light” were both found in the title.
2. The publications were original research.
3. The experiments took place during daytime.
4. The light condition was mediated by daylight or an electrical light source.
5. Properties of the light source are reported and can be reproduced (i.e. documented intensity, spectral characteristics, light transitions).
6. No administration of external influencing factors such as exogenous melatonin.
2.4. Search methods

The search for the relevant literature was carried out between March of 2021 and July 2022 via Science Direct, PubMed and Scopus. The engine searches returned 142 publications in total, 109 were original research papers. Duplicated studies across the three search engines were removed leaving 65 papers to review. Of those 65 papers, only 26 dealt with the daytime alerting effect of light. Six studies were eliminated based on their unsuitability (Fig. 2). Twenty studies were left to review were split into those that used polychromatic (n=16) or monochromatic light (n=4) sources. Studies that utilized polychromatic light sources were further subdivided into those that investigated the effect of illuminance (n=10) and correlated colour temperature (n=6).

2.5. Selected studies

The publication date of the selected studies ranged from 1991 until 2022. The experiments differ in their setup and population sizes. The minimum age of the test subjects was 18 years and the maximum age was 65 across all the studies. The location and the date of the experiments were not reported in every study, even though the season is significant for such assessments, as the effect of light during months with limited daylight has been linked to more pronounced effects [13,45]. Despite this, these studies were retained for the analysis, due to a relatively low number of studies that investigate the alerting effect of light during daytime.

Table 1 presents the selected studies and the performative, subjective and physiological indicators of alertness utilized by the respective authors (see section 3). Table 1 summarizes the studies in which the authors compared the illuminance of polychromatic

<table>
<thead>
<tr>
<th>First author</th>
<th>Year</th>
<th>Measurements of alertness</th>
<th>Subjective</th>
<th>Physiological</th>
</tr>
</thead>
<tbody>
<tr>
<td>Badia et al. [46]</td>
<td>1991</td>
<td>- Performance Assessment Battery</td>
<td>N.A.</td>
<td>- Body temperature</td>
</tr>
<tr>
<td>Kompier [47]</td>
<td>2022</td>
<td>- The Hampshire tree task</td>
<td>- Karolinska Sleepiness Scale</td>
<td>- Electrocencephalogram</td>
</tr>
<tr>
<td>Kompier [48]</td>
<td>2021</td>
<td>- Psychomotor Vigilance Task</td>
<td>- Karolinska Sleepiness Scale</td>
<td>- Skin conductance level</td>
</tr>
<tr>
<td>Lok [21]</td>
<td>2018</td>
<td>- Go-NoGo Task</td>
<td>- Karolinska Sleepiness Scale</td>
<td>- Heart rate</td>
</tr>
<tr>
<td>Lok [49]</td>
<td>2021</td>
<td>- Psychomotor Vigilance Task</td>
<td>- Karolinska Sleepiness Scale</td>
<td>- Heart rate variability</td>
</tr>
<tr>
<td>Luo [50]</td>
<td>2021</td>
<td>- Psychomotor Vigilance Task</td>
<td>- Karolinska Sleepiness Scale</td>
<td>- Electrocencephalogram</td>
</tr>
<tr>
<td>Peeters [51]</td>
<td>2021</td>
<td>N.A.</td>
<td>- Karolinska Sleepiness Scale</td>
<td>N.A.</td>
</tr>
<tr>
<td>Rodriguez-Morilla [52]</td>
<td>2018</td>
<td>- Psychomotor Vigilance Task</td>
<td>- Karolinska Sleepiness Scale</td>
<td>- Distal-proximal gradient</td>
</tr>
<tr>
<td>Smolders [44]</td>
<td>2014</td>
<td>- Psychomotor Vigilance Task</td>
<td>- Karolinska Sleepiness Scale</td>
<td>- Skin conductance level</td>
</tr>
<tr>
<td>Smolders [53]</td>
<td>2018</td>
<td>- Psychomotor Vigilance Task</td>
<td>- Karolinska Sleepiness Scale</td>
<td>- Heart rate</td>
</tr>
</tbody>
</table>

Table 2. Studies that investigate the impact of CCT. Measurements of alertness: performative, subjective and physiological indicators.

<table>
<thead>
<tr>
<th>First author</th>
<th>Year</th>
<th>Measurements of alertness</th>
<th>Subjective</th>
<th>Physiological</th>
</tr>
</thead>
<tbody>
<tr>
<td>Askaripoor [54]</td>
<td>2019</td>
<td>- Continuous performance test</td>
<td>- Karolinska Sleepiness Scale</td>
<td>- Electroencephalogram</td>
</tr>
<tr>
<td>Chaveznaya [55]</td>
<td>2020</td>
<td>N.A.</td>
<td>N.A.</td>
<td>- Electroencephalogram</td>
</tr>
<tr>
<td>Kompier [36]</td>
<td>2020</td>
<td>- Psychomotor Vigilance Task</td>
<td>- Karolinska Sleepiness Scale</td>
<td>- Skin conductance level</td>
</tr>
<tr>
<td>Rautkyla [45]</td>
<td>2010</td>
<td>N.A.</td>
<td>- Karolinska Sleepiness Scale</td>
<td>N.A.</td>
</tr>
<tr>
<td>Sahin [57]</td>
<td>2014</td>
<td>- Go-NoGo Task</td>
<td>- Karolinska Sleepiness Scale</td>
<td>- Electroencephalogram</td>
</tr>
<tr>
<td>Santho S.R. [58]</td>
<td>2013</td>
<td>- Psychomotor Vigilance Task</td>
<td>- Karolinska Sleepiness Scale</td>
<td>N.A.</td>
</tr>
</tbody>
</table>
light. Table 2 presents the studies with polychromatic light and variable CCT (and illuminance in some cases). Table 3 shows the studies in which authors used monochromatic light.

3. Performative, subjective and physiological indicators of alertness

The effect of light is usually evaluated based on performative, subjective and physiological indicators in such studies. Physiological indicators can sometimes correlate with changes in subjective alertness or cognitive performance. These indicators are often clinically assessed by tracking physiological responses to light stimuli. For example, melatonin concentration is a common biomarker used for monitoring circadian rhythm. A high level of melatonin promotes sleep and is expected at night [63]. Some studies report a partial causal role of melatonin suppression in mediating the alerting effects of light [64, 65]. Melatonin is not produced during the day, therefore it is not used as a physiological indicator of elevated alertness in none of the selected studies.

Daily fluctuations in the core body temperature are regarded as markers of the circadian clock. It has been reported that increased body temperature is correlated with improved performance and alertness [66]. Another physiological indicator is an increased distal-proximal skin temperature gradient (i.e., a bigger temperature difference between distal and proximal temperature), which has been previously linked to a decrease in sleepiness [67].

Another commonly measured response to light manipulations is the skin conductance level, which determines the electrical conductivity of the skin. Measuring skin conductance level reflects the psychological or physiological arousal in response to stimuli.

Electroencephalography (EEG) monitors electrical brain activity, otherwise referred to as brain waves. The amplitude of the brain signals is very small but can be picked up by EEG. The signals detected by EEG are classified into five main types, depending on their frequency (listed in descending order): gamma, beta, alpha, theta and delta [68]. In general, frequencies below (and including) alpha are more sensitive to changes in vigilance as opposed to gamma and beta waves [69]. The increase in theta and delta activity leads to fatigue [70]. Baek et al. [71] hypothesized that the decrease of activity in lower and upper alpha frequencies is associated with increased attentional processing and semantic memory performance respectively. This method of monitoring was used in many of the selected studies.

Additionally, heart rate and heart rate variability are used to trace physiological changes in response to manipulations with light. According to research findings, heart rate and heart rate variability reflects vigilant attention in people who are subjected to partial chronic sleep restriction [72].

To confirm that physiological changes translate to the improvement of alertness, experimental studies usually include various performance-measuring tests and subjective self-assessment questionnaires. Of the most commonly used objective performance tests is the Psychomotor Vigilance Task (PVT) [73]. It measures sustained alertness and vigilance by measuring the reaction time of response to stimuli while also recording the number of attentional lapses [74]. However, the Continuous Performance Test (sustained and selective attention) [75], N-back task (memory) [76], the Stroop task (processing speed) [77] and Go-NoGo Task (sustained attention and response control) [78] are also often used in such studies.

Subjective self-assessment questionnaires provide valuable information about the personal perception of test subjects. They are uncomplicated to conduct and suitable for large groups. Karolinska Sleepiness Scale (KSS) [79] is the most commonly used questionnaire that measures subjective sleepiness and alertness. Stanford Sleepiness Scale (subjective sleepiness) [80] and Activation-Deactivation Adjective Check List (energetic arousal and tenseness) [81] along with other self-assessment questionnaires are used to report the subjective perception of the participants.

4. Summary of the selected studies

4.1. Effect of the illuminance

Table 4 shows an overview of the publications that investigate the effect of the illuminance of polychromatic white light on alertness. The population size for studies ranged between 8 and 50. Badia et al. [46], Lok et al. [21] and Peeters et al. [51] recorded no increase in alertness neither in the morning nor in the afternoon when the illuminance of polychromatic white light was increased in comparison to respective control conditions. Similarly, Smolders et al. [53] reported only a very modest linear relationship between the log-transformed illuminance and subjective correlates of alertness.

On the other hand, Kompier et al. [47] reported a modest reduction in subjective sleepiness when test subjects were exposed to bright light that was a combination of daylight and electrical light at noon. It is noteworthy, that it was the only study that investigated the impact of daylight in combination with electrical light.

In another study, Kompier et al. [48] concluded that an increase in subjective vitality and decrease in subjective sleepiness were attributed to the increase of illuminance and not CCT. They found
the alerting effect to be immediate, as it lasted for at least 20 minutes and did not exceed the duration of the exposure.

A more recent study by Lok et al. [49] reported that bright light increased performative, subjective and physiological markers of alertness in comparison to dim light (< 6 lx) for 13-hour-long light exposure. However, in this study, the sleep of the test subjects was not restricted. Meaning that the same results reported by this study cannot be expected for non-sleep restricted persons.

Luo et al. [50] compared the alerting effect of regular office light (1200 lx vs. 200 lx) for 5 hours in the afternoon and found that in comparison to subjective and performative indicators, the EEG activity may be more responsive to the bright light-induced alertness response during the day.

Rodríguez-Morilla et al. [52] reported that an hour-long, morning exposure to a blue-enriched polychromatic white light improved the performance as indicated by faster reaction time in performance-measuring tests and decreased distal-proximal skin temperature gradient of evening chronotypes in comparison to a dim light control condition (< 1 lx). However, Rodríguez-Morilla et al. reported no improvement in subjective sleepiness.

Smolders et al. [44] investigated the alerting potential of polychromatic white light at 1000 lx and 200 lx in countering mental fatigue. The duration of exposure was 30 minutes and took place in the morning and the afternoon. Based on their findings, the exposure with 1000 lx increased vitality and reduced subjective sleepiness in comparison to 200 lx. Nevertheless, the bright light exposure did not affect either performative or physiological markers of alertness.

### 4.2. Effect of the correlated colour temperature

Table 5 shows an overview of the publications that investigate the effect of the CCT of polychromatic white light (with monochromatic pulses [55]) on alertness. The population size was between 11 and 138 across the studies. All studies presented in this category recorded at the very least a minor effect of correlated colour temperature on alertness.

Askariipoor et al. [54] suggest that exposure to light with 12000 K and 2700 K at 500 lx for 2 hours in the afternoon can improve the physiological correlates of alertness in EEG measurements in comparison to normal white light (4000 K at 500 lx) and dim light (3520 K at < 5 lx). However, the physiological changes did not translate to improvements in the performance of subjective alertness.

Chaveznavia et al. [55] reported that the beta waves exhibited a statistical significance in arousal levels in EEG measurements as
Physiological indicators showed only minor changes. The skin conductance level was significantly lower in the transition from cool white light to warm white light compared to the constant cool white light condition, signifying that the warm white light is less physiologically arousing for people.

Rautkyla et al. [45] investigated the effect of light with 3870 K and 12370 K on subjective alertness during lectures in autumn (1000 lx) and spring (800 lx). The autumn study reported that the exposure to a light source with 12370 K assisted students in maintaining higher levels of alertness in comparison to the 3870 K light in the afternoon. The authors reported no change in subjective alertness during the lecture period in spring.

Sahin et al. [57] compared the alerting effect of monochromatic red (213 lx) and polychromatic white (361 lx) light of the same irradiance (1.1 W/m²) with a dim (< 5 lx) light. The results demonstrated that red monochromatic light can reduce reaction time in the performance tests during a daytime two-hour long exposure. The alerting effect of red light was further confirmed via EEG by a significant decrease in alpha power in the middle of the afternoon.

Santhi et al. [58] studied whether sleep inertia exhibits an intensity and spectrum-dependent sensitivity in 4-hour-long light exposure in sleep-restricted subjects. Based on their findings, the light with 7717 K at 195 lx only improved the response speed on a performance test. Nevertheless, the clinical significance or practical relevance is not apparent because the performance improvement was small. Furthermore, 7280 K at 750 lx did not affect subjective sleepiness and most of the performance measures.

### 4.3. Effect of the monochromatic light

Table 6 shows an overview of the publications that investigate the effect of monochromatic light exposure on alertness. The population size was between 10 and 60 across the studies. Out of the four articles, the study by Segal et al. [60] has not recorded any

![Image of Table 5](https://example.com/table5.png)

**Table 5.** Overview of the publications that investigate the impact of correlated color temperature (with monochromatic pulses [55]).

<table>
<thead>
<tr>
<th>First author</th>
<th>Location</th>
<th>Date</th>
<th>Light</th>
<th>Time</th>
<th>Markers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Askaripoor [54]</td>
<td>Hamadan, Iran</td>
<td>N.A.</td>
<td>12000 K; 2700 K at 500 lx (desk level)</td>
<td>14:00</td>
<td>yes</td>
</tr>
<tr>
<td>Chaveznava [55]</td>
<td>N.A.</td>
<td>N.A.</td>
<td>470 nm + 530 nm with 400 µW/cm² (illumination plane N.A.)</td>
<td>approx. 10:00</td>
<td>yes</td>
</tr>
<tr>
<td>Kompier [56]</td>
<td>Eindhoven, Netherlands</td>
<td>Nov. - Dec.</td>
<td>2708 K at 97 lx; 5854 K at 1021 lx (eye level)</td>
<td>During work hours</td>
<td>yes</td>
</tr>
<tr>
<td>Rautkyla [45]</td>
<td>Helsinki, Finland</td>
<td>late spring; late autumn</td>
<td>3870 K; 12370 K at 800 lx (spring) and 1000 lx (autumn) (desk level)</td>
<td>9:15-10:45 and 12:15-13:45 (spring); 8:15-9:45 and 14:15-15:45 (autumn)</td>
<td>yes</td>
</tr>
<tr>
<td>Sahin [57]</td>
<td>N.A.</td>
<td>N.A.</td>
<td>631 nm at 213 lx (eye level) white light 2568 K at 361 lx; &lt; 5 lx (eye level)</td>
<td>07:00; 11:00; 15:00</td>
<td>yes</td>
</tr>
<tr>
<td>Santhi S.R. [58]</td>
<td>United Kingdom</td>
<td>Oct. - Dec.</td>
<td>2592 K at 19 lx; 2529 K at 200 lx; 7717 K at 195 lx; 7280 K at 750 lx (eye level)</td>
<td>6:30</td>
<td>yes</td>
</tr>
</tbody>
</table>
Table 6. Overview of the publications that investigate the impact of monochromatic light.

<table>
<thead>
<tr>
<th>First author</th>
<th>Location</th>
<th>Date</th>
<th>Test Light</th>
<th>Time</th>
<th>Markers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laszewska</td>
<td>Bydgoszcz, Poland</td>
<td>Feb. - Oct.</td>
<td>465 nm; 625 nm at 40 lux (eye level)</td>
<td>&lt; 0.01 lx (eye level)</td>
<td>12:00</td>
</tr>
<tr>
<td>Segal et al.</td>
<td>Melbourne, Australia; Boston, USA</td>
<td>Aug. 2008 - Aug. 2011</td>
<td>458 nm at 10.99 µW/cm² and 555 nm at 28.75 µW/cm² (eye level)</td>
<td>13.24 µW/cm² and 551 nm at 10 lx</td>
<td>3:15 hours after wake time</td>
</tr>
<tr>
<td>Šmotek</td>
<td>N.A.</td>
<td>N.A.</td>
<td>455 nm at 11.81 lx; 508 nm at 15.42 lx; 629 nm at 29.48 lx (eye level)</td>
<td>0.01 lx (eye level)</td>
<td>12:00 and 15:00</td>
</tr>
<tr>
<td>Wolska</td>
<td>Warsaw, Poland</td>
<td>N.A.</td>
<td>465 nm; 630 nm at 40 lx (eye level)</td>
<td>5 lx (eye level)</td>
<td>7:30; 11:00</td>
</tr>
</tbody>
</table>

alerting effect of exposure to blue, green or red monochromatic light.

Laszewska et al. [59] investigated whether exposure to red (625 nm) or blue light (465 nm) at 40 lx at noon would increase performative, subjective and physiological indicators of alertness. Exposure to red light reduced alpha power over time, however, in a small range. The authors have concluded that the alerting effect of light at noon is very limited and did not translate into performative or subjective improvements in alertness.

Šmotek et al. [61] compared the alerting effects of 455 nm, 508 nm and 629 nm at identical irradiance (14 µW/cm²) but different illuminance (Table 3) against dim light. The investigation took place in the afternoon and lasted 20 minutes. The authors concluded that the subjects felt less sleepy under light with 455 nm than under 508 nm, 629 nm or dim light. Furthermore, blue light enhanced cortical activity related to cognitive tasks as registered by EEG.

Wolska et al. [62] compared monochromatic light with 465 nm and 630 nm at 40 lx with dim light for 30 minutes in the morning. The study investigated only the physiological changes based on the EEG registration. According to their findings, there was a visible impact of blue light exposure on the increase in acute alertness level after the exposure as signified by theta and alpha bands. The impact was not apparent with red light, but the tendency of increasing the alertness was evident.

5. Discussion

Based on the summaries from section 3, only three [21,46,51] out of ten studies that investigated the effect of illuminance on alertness reported no changes in the performative, subjective and physiological indicators for alertness. It is noteworthy that two of the aforementioned studies utilized dim light in the control conditions (50 lx and <10 lx), even though people are commonly exposed to much higher illuminances during daytime. For this reason, even despite the discovery of subjective, performative and physiological changes in two other studies [49,52] the illumination conditions (6 lx and < 1 lx) of the experiments are not representative of the conditions in real offices and do not depict practical relevance in the framework of this review.

Another study reported that the increase in illuminance from 200 lx to 1200 lx for five hours starting at 14:00 elevated physiological markers of alertness. However, it did not enhance either subjective or performative indicators of alertness [50]. Nevertheless, if the physiological markers of alertness do not translate to either subjective or performative indicators then such a scenario would be ineffective for non-visual stimulation in an office setting.

Smolders et al. [53] have reported a linear relationship between the log-transformed illuminance and subjective correlates of alertness, however, the relationship was very modest. In another study by Smolders et al. [44], the subjects felt significantly less sleepy and more vital when they were exposed to polychromatic light with 1000 lx in comparison to 200 lx when the participants were suffering from mental fatigue.

In another study, Kompier et al. [48] found an immediate increase in subjective alertness when the subjects were exposed to 45 minutes of 1000 lx in comparison to 100 lx. The effect was temporary and lasted approximately 20 minutes. In a study with a dynamic lighting scenario, Kompier et al. [47] reported an increase in subjective alertness with even lower illuminance. They reported that the subjective sleepiness decreased when the illuminance increased from 300 lx to 475 lux for 3.5 hours around noon.

Figure 3 shows a summary of the reviewed studies that investigated the alerting effect of light through manipulation of illuminance. Figure 4 presents the range of illuminance that was used in the studies. The opaque bars present the studies in which an alerting effect was found.

Another six studies investigated the impact of the correlated colour temperature (CCT) on alertness (Figs. 5 and 6). One of the studies [55] only investigated the physiological markers of
alertness. The authors reported the effect of blue and green LED pulses with dimly-lit background on the EEG correlates of alertness and pupil constriction, however, the study did not investigate if the physiological indicators of alertness would cause subjective or performative improvements.

Another group [54] reported that exposure to light with 12000 K and 2700 K at 500 lx can improve the physiological correlates of alertness in EEG measurements in the afternoon exposure.

However, the physiological changes did not translate to performative and subjective improvements.

When a dynamic light was studied [56] it was concluded that a transition from low-intensity warm white light (2708 K) to high-intensity cold white light (5854 K) after 45 minutes can improve some of the physiological indicators as well as the feeling of alertness and vitality.
One of the studies [45] investigated the effect of warm (3870 K) and cool (12370 K) white light on the subjective feeling of sleepiness. They concluded that the alerting effect of cold white light is season-dependent and is pronounced in autumn.

Another study [57] compared monochromatic red light (631 nm) with polychromatic warm white light (2568 K). The study suggested that monochromatic red light can improve performance by reducing the reaction time in performance-measuring tests and some of the physiological markers. However, it did not improve the subjective feeling of alertness in subjects of the experiment.

Finally, the last study in this category [58] found that light with 7717 K at 195 lx improved the response speed on the performance test. Although, in the same study, the authors found no effect of 7280 K at 750 lx on subjective sleepiness and most of the performance measures. Furthermore, the sleep of the test subjects in this study was limited. Thereby, it is not clear if well-rested individuals would similarly respond to identical light.

The four studies from the last category investigated the impact of monochromatic light (Figs. 7 and 8). One of the studies [60] found no alerting effect of monochromatic blue (458 nm and 480 nm) and green (555 nm and 551 nm) light on performative, subjective and physiological indicators.

Two of the studies [59,62] compared the alerting effect of monochromatic blue light (465 nm) with monochromatic red light (625 nm or 630 nm). Both studies reported an increase in the physiological markers of alertness, however with different conclusions. One study [59] reported that red monochromatic light enhances alertness measures in the EEG. The other study [62] concluded the same effect for the blue monochromatic light, although it was noted that the tendency of increasing the alertness with red monochromatic light was visible.

The last study [61] found that besides the physiological effect that was recorded by EEG, the sleepiness tests indicated that the participants were less sleepy under blue (455 nm) than under green (508 nm) or red (629 nm) light. However, these findings were established in comparison to a dim control condition (0.01 lx). Further investigation is necessary if the alerting effect would persist in comparison to a brighter control condition that is typical for an office environment.
It is noteworthy that monochromatic light is unsuitable for office illumination, therefore the results of the studies from this category cannot be directly translated into practice. It would be relevant to see if the same intensity of blue (455 nm) monochromatic light that was investigated in [61] would provide a physiological and subjective alerting effect within the spectrum of polychromatic white light. Additionally, the studies implemented very dim light as a control condition, even though people are usually experiencing significantly higher illuminance during daytime. Whether the alerting effect of monochromatic

Fig. 8. Studies that investigated the effect of monochromatic light on alertness. Opaque bars indicate studies that reported alerting effect (as long as it was not only a physiological and the control condition was not a dim light). A study by Segal et al. compares different scenarios in relation to each other, not to control light. A study by Segal et al. reported the intensity of light as irradiance (µW/cm²) instead of illuminance.

Table 7. Overview of the publications that reported alerting effect of light.

<table>
<thead>
<tr>
<th>First author</th>
<th>Location</th>
<th>Date</th>
<th>Light</th>
<th>Time</th>
<th>Markers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kompier [47]</td>
<td>Eindhoven, Netherlands</td>
<td>Jan.-Mar.</td>
<td>Scenarios 1: approx. 300 - 475 - 300 lx; Scenarios 2: approx. 475 - 300 - 475 lx</td>
<td>Scenario 1: increase at 11:15; Scenario 2: increase starting approx. 8:30 and again at 14:45; 8:45, 10:45, 13:30 or 15:30</td>
<td>no; yes (with scenario 1)</td>
</tr>
<tr>
<td>Kompier [48]</td>
<td>Eindhoven, Netherlands</td>
<td>May-Jun.</td>
<td>1000 lx (5900 K and 2700 K) or 200 lx</td>
<td>Morning: 9:00, 10:20 or 11:45; Afternoon: 13:15 or 14:45 or 16:15</td>
<td>no; yes no</td>
</tr>
<tr>
<td>Smolders [44]</td>
<td>Eindhoven, Netherlands</td>
<td>Feb.-Jun.</td>
<td>1000 lx</td>
<td>30 minutes</td>
<td>no; yes no</td>
</tr>
<tr>
<td>Smolders [53]</td>
<td>Eindhoven, Netherlands</td>
<td>May-Jun.; Jan.-Feb.</td>
<td>20 steps from 20 lx to 2000 lx or 100 lx</td>
<td>Morning: 9:00 or 11:00; Afternoon: 13:00 or 15:00</td>
<td>1 hour no; yes (modest) no</td>
</tr>
<tr>
<td>Kompier [56]</td>
<td>Eindhoven, Netherlands</td>
<td>Nov.-Dec.</td>
<td>2708 K at 97 lx; 5854 K at 1021 lx (eye level)</td>
<td>During work hours 1.5 hours</td>
<td>no; yes (transition from 2708 K to 5854 K) yes (only for some indicators)</td>
</tr>
<tr>
<td>Rautkyla [45]</td>
<td>Helsinki, Finland</td>
<td>late spring; late autumn</td>
<td>3870 K; 12370 K at 800 lx (spring) and 1000 lx (autumn) (desk level)</td>
<td>1.5 hours N.A. yes (12370 K in autumn) N.A.</td>
<td></td>
</tr>
<tr>
<td>Sahin [57]</td>
<td>N.A.</td>
<td>N.A.</td>
<td>631 nm at 213 lx (eye level); white light 2568 K at 361 lx; &lt; 5 lx (eye level)</td>
<td>2 hours yes no yes (only for some indicators)</td>
<td></td>
</tr>
</tbody>
</table>
light is noteworthy in comparison to control conditions with higher illuminances remains to be determined.

Based on the results of the summary seven out of twenty studies concluded that light definitively enhances alertness by increasing performance or subjective indicators (illuminance-based studies: [47,48,44,53]; CCT-based studies: [56,45,57]). Table 7 shows the studies that recorded an alerting effect of light (beyond only the physiological effect).

Based on this review, no uniform conclusion can be derived, as the alerting effect was achieved through different lighting manipulations in the studies. However, it can be concluded that more daytime studies that focus on the manipulation of CCT and the illuminance of polychromatic light are necessary. Additionally, to understand the non-visual implication of light in office spaces, the control condition should be brighter than dim light and comparable to what is commonly implemented in practice.

6. Conclusion

The concept of non-image-forming photoreception in humans is predominately mediated by melanopsin containing intrinsically photosensitive retinal ganglion cells (ipRGCs). The discovery of melanopsin containing ipRGCs is relatively recent, therefore, recommendations or metrics that consider non-visual photoreception have not yet been established. Many experimental studies report that light can improve daytime dips in alertness and it should thereby be regarded alongside visual applications. The goal of this literature review was to systematically collect, summarize and analyse relevant literature that investigates the effectiveness of light in enhancing alertness to conclude whether there is a common trend in the used illuminants.

Based on our findings seven out of twenty studies suggest that there is alerting effect of light beyond the physiological effect. The review paper highlighted the studies in which the participants were not sleep-restricted. Furthermore, the studies with dim control light which may lead to exaggeration of alerting effect were subsequently disregarded. Instead, the review emphasised the reports in which the conclusions are drawn in comparison to light that allows the execution of visual tasks (i.e. at least 100 lx on eye level). In doing so, the authors of this review isolated studies that may be relevant for realistic applications, in which the switch between lighting conditions would not impair visual photoreception.

It is noteworthy, that only one of the studies in this review considered the effect of daylight combined with electrical light. However, since spaces are most commonly illuminated with a mixture of daylight and electrical lighting or only daylight during the morning or afternoon hours, further investigation of this distinction would be a valuable contribution to this field of research.

The intensity and the spectrum of the light sources, as well as the start and duration of the exposure, differed from one another in each experiment. Therefore, no common trend that is relevant for application in office spaces could be derived. In general, light with high illuminance and high correlated colour temperature increased subjective or performative indicators of alertness in several studies, in some cases as a result of the transition from light with low illuminance or correlated colour temperature. Presumably, light with high intensity or high correlated temperature has a larger influence on ipRGCs which mediates non-visual responses. This is consistent with the general notion in this field of research.

On the other hand, one of the reviewed papers suggested that red monochromatic light (631 nm) increases some performance-related indicators of alertness. Since monochromatic light is unlikely to be used for practical illumination purposes it is worth investigating if polychromatic light with a peak around 631 nm would produce a similar effect.

Finally, this review highlighted the importance of conducting more daytime studies that compare polychromatic light sources with the intensities that are suitable for application in realistic workspaces and other environments. In general, it can be concluded that while polychromatic light with high intensity or with high correlated colour temperature showed an alerting effect in some cases, reproducing studies with similar light sources could add value to their findings and determine whether the results are transferrable to situations with a different set-up and population groups.

Contributions

All the authors contributed equally.

Declaration of competing interest

The authors declare no conflict of interest.

References


