Implementation of sun-protection devices in industrial buildings with roof system of natural illumination in regions with hot and sunny climatic conditions

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Abstract. The article describes main objects of sun-protection devices implementation in premises of industrial buildings. The study deals with the above mentioned elements, used for buildings with roof system of natural lighting, located in regions with hot and sunny climate. The use of sun-protection in such an outdoor conditions is widely known, but in most cases their implementation is connected with civil buildings. Different structures of roof lighting system are being considered in the article under two main criteria: a sun-protection quality and quantity of natural light, penetrated into the interiors. The conclusion was maid, that the best type of natural lights structures are monitors, equipped with canopies. These are the best in general, with respect not only to insolation limitation and natural

1 Introduction

It's well known, that the roof lighting system, which provides natural illumination of interiors through skylights, sheds or monitors is much more efficient than ordinary side-lighting system. [1- 8, 12] The former system is widely employed in industrial or public buildings, while the latter one is traditionally used in every functional type of buildings, especially in civil construction. In majority of industrial buildings, which are being discussed within our study, both lighting systems are being used together, in order to increase the levels of natural lighting of interiors to a maximum possible degree and hence, to increase a labour productivity. [8-11].

2 The object of the investigations

The object is lighting media in industrial buildings, with respect to solar affect, due to insolation through openings. Strictly speaking, solar gains in buildings under discussion are not only restricted, but completely prohibited. This is explained by a number of reasons among which the most important are: extra heat gains and visual discomfort due to brightness and glare. That’s why the insolation must be minimized. In practice, the efficient, though cheap mean to struggle negative effect of insolation are sun-protection devices. These

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elements, acting within the “passive” method of design and construction are widely used
today for sun-protection of windows. Among them the most popular are canopies, jalousies,
shutters, blinds, etc. [2-16]
But, unfortunately, all these elements are rarely employed for sun-protection of structural
units of roof lightning system. So, we have to consider these sun-protection elements, applied
on roof structural units of natural lighting system and evaluate them on the basis of lighting
and sun-protection comparison analysis.

3 Comparison analysis

This should be carried out on comparing both positive and negative characteristics of
different types of structural units, which functionally provide the natural illumination of
interiors within roof lighting system. Namely, these are: sheds, skylights and monitors,
which are illustrated on Figures 1, 2, 3, 4. In Table 1 the lighting and sun-protection
characteristics of these structures are being summarized [9-13].

Sheds. These on-roof structures were specially designed for efficient sun-protection. The
one-side glazing of sheds is specially made for this purpose, oriented are sometimes termed
“north lights”, of course, in the case of

One-side glazing of sheds, with no doubt, reduces the light flow inside a building, but he
shape of roof near them ensures reflection of light flows, especially in the case of sunny
climate conditions. As a result, the lighting of interiors is provided mostly by natural light
from the skyvault or/and sun, reflected two times from roof surface and inner surface of a
shed (figure 1) [1-5].

Fig. 1. The scheme, showing light gains into a building with shed lighting roof structure. Key: 1 –
columns; 2 – girders; 3 – purlins; 4 – shed framing; 5 – shed roofing; 6 – side glazing; 7 – the Sun; 8
– sunlight reflected from roofing; 9 – skylight, reflected from roofing; 10 – direct light from the sky.

Monitors are the most traditional and popular roof lighting structures, which are used for
lighting as well as ventilating units at the same time. Monitors in their original view have two-
side glazing and are not appointed for sun protection. This property of monitors occurs only
with implementation of sun-protection devices. In addiction, in hot and sunny climatic
conditions, to activate the ventilating process the glazing is sometimes omitted. This also
results in improving the characteristics of indoor lighting media, even with presence of sun protection devices. (figure 2) [6-8].

**Fig. 2.** The scheme, showing light gains into a building with monitor lighting roof structures, furnished with sun protective devices in form of canopies. Key: 1 – columns; 2 – roof truss; 3 – roofing; 4 – monitor framing; 5 – monitor roofing; 6 – canopy as a sun – protection device; 7 – the Sun; 8 – sunlight reflected from roofing; 9 – direct light from the sky; 10 – skylight, reflected from roofing.

In both two examples, considered above, the reflected light flows from sky and sun have two stages of reflection: the first one – from the upper surface of roofing and the second one – from lower surface of shed or monitor coverings. [8-13]

**Skylights.** These structural units are the most efficient from natural illumination point of view. The majority of external light income which penetrates into an interior in form of direct sunlight or skylight. The reflection from the bearing or/and enveloping structures is minimum. But, unfortunately, negative affect of solar radiation in form of overheating, glares and uncomfortable contrasts in this case of skylights use is maximum. Hence, for skylights the implementation of sun-protection device is obligatory. And this leads not only to positive sun-protection, but also reduces the natural lights penetration into the interiors (figures 3 and 4). [9-12]

**Fig. 3.** The scheme, showing light gains into a building with skylight roof lighting structures. Key: 1 – skylight’ transparent dome; 2 – skylight supporting structure; 3 – roofing; 4 – direct light from the sky; 5 – reflected light from the sky; 6 – reflected light from the sun; 7 – direct light from the sun; 8 – sun.
Fig. 4. Stationary and adjustable sun-protect devices, traditionally used in skylights. Key: 1 – the sun; 2 – transparent dome of a skylight; 3 – sun protecting blend, shutter, covering, etc; 4 – direct light from the skyvault; 5 – roofing; 6 – skylight supporting structure; 7 – jalousies, blends, shutters, textile curtain, etc; 8 – reflected sunlight.

4 Main results

Table 1 presents the main results of the study, which are obtained on the comparison analysis of positive and negative characteristic of different roof lighting units, illustrated, described and discussed above.

Table 1. The evaluation of main characteristics of microclimatic indoor environment, due to the use of sun-protection devices on different types of roof lighting structures.

| №  | Main characteristic of the indoor environment | Type 1 Sheds (without SPD) | Type 2 Monitors (with SPD) | Type 3 Skylights (with SPD) |
|----|---------------------------------------------|-----------------------------|-----------------------------|----------------------------|
| 1  | Natural illumination                         | 3                           | 4                           | 5                          |
| 2  | Insolation restriction                        | +                           | +                           | +                          |
| 3  | Natural ventilation                          | -                           | +                           | -                          |
| 4  | Contact with the outdoor environment         | +/-                         | +                           | -                          |
| 5  | Visual comfort                               | +/-                         | +                           | -                          |
| 6  | Solar radiation, heat gains                  | -                           | +/-                         | +/—                        |

Note 1. «SPD» is a shortening for sun – protection devices.

Note 2. The content of the table consist of a number objective and subjective characteristics, which are being evaluated with positive, negative or neutral marks with use of “+”, “-” or “+/—” sings for every type of the lighting unit type.

5 Conclusion

As the study shows, the best type of roof lighting structure is a monitor, provided with ordinary canopies, as sun-protection device (SPD). Such a design solution is the best for regions with hot and sunny climate, especially for an industrial buildings. Being cheap and fast to construct, monitors provide the majority of positive evaluation of the major physical and functional characteristics of the inner micro-climate environment of buildings in question.
5 Conclusion

Note 2. The content of the table consist of a number objective and subjective appraisal of the main characteristics of different roof lightning units. Illustrated, described above.

Table 1.

| № | Feature | Type 1 (without SPD) | Type 2 (with SPD) | Type 3 (with SPD) |
|---|---------|----------------------|-------------------|-------------------|
| 1 | Insolation restriction | +/− | + | +/− |
| 2 | Natural illumination | + | + | + |
| 3 | Contact with the outdoor environment | − | − | + |
| 4 | Natural ventilation | +/− | + | + |
| 5 | Solar radiation, heat gains | − | − | + |
| 6 | Stationary and adjustable sun-protect devices, traditionally used in skylights | Key: «SPD» — sun-protect blend, shutter, covering, etc; 1 — transparent dome of a skylight; 2 — roofing; 3 — jalousies, blends, shutters, textile — direct light reflected sunlight. |
| 7 | Sheds | +/− | + | + |
| 8 | Curtains, etc; 8 — from the skyvault; 5 — sun protecting blend, shutter, covering, etc. |
| 9 | Insulation | + | + | + |
| 10 | Solar radiation control in buildings | «SPD» — sun-protective devices. |
| 11 | Roof lighting structure | Monitor, provided with ordinary canopies, as sun-protection device (SPD). Such a design solution is the best for industrial buildings. |
| 12 | Solar shading for low-energy buildings | European Committee for standardization (Brussel, Belgium, 2012) |
| 13 | “Solar shading for low-energy buildings” | European Committee for standardization (Brussel, Belgium, 2004) |
| 14 | “External blinds – performance Requirements, including safety” | European Committee for standardization (Brussel, Belgium, 2020) |

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