

SLOVENSKI STANDARD SIST EN 17037:2019+A1:2023

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Daylight in buildings

Tageslicht in Gebäuden

Lumière naturelle dans les bâtiments Standards

Ta slovenski standard je istoveten z: EN 17037:2018+A1:2021

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EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

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ICS 91.160.01

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English Version

Daylight in buildings

Lumière naturelle dans les bâtiments

Tageslicht in Gebäuden

This European Standard was approved by CEN on 29 July 2018 and includes Corrigendum 1 issued by CEN on 13 October 2021 and Amendment 1 approved by CEN on 24 August 2021.

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European foreword

This document (EN 17037:2018+A1:2021) has been prepared by Technical Committee CEN/TC 169 "Light and Lighting", the secretariat of which is held by DIN.

This document includes the corrigendum EN 17037:2018/AC:2021 issued by CEN on 13 October 2021, which corrects symbol " $d_{\rm W}$ " in Table 1, the table reference in the 5th paragraph of E.3.1 and replaces Table E.8.

The start and finish of text introduced or altered by corrigendum is indicated in the text by tags (AC).

This document includes Amendment 1 approved by CEN on 24 August 2021 (BT C150/2021).

The start and finish of text introduced or altered by amendment is indicated in the text by tags $\boxed{\mathbb{A}}$.

This document supersedes EN 17037:2018 and EN 17037:2018/AC:2021.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by June 2022, and conflicting national standards shall be withdrawn at the latest by June 2022.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

According to the CEN-CENELEC Internal Regulations, the national standards organisations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Introduction

Daylight should be a significant source of illumination for all spaces with daylight opening(s). Daylight is strongly favoured by building occupants as a way to adequately illuminate the indoor surfaces, and to save energy for electrical lighting.

Daylight can provide significant quantities of light indoors, with high colour rendering and variability, changing through the day and the seasons. Daylight openings provide views and connection to the outside and contribute to the psychological well-being of occupants. A daylight opening can also provide exposure to sunlight indoors, which is important, for example, in dwellings, hospital wards and nurseries. In a space, where activities comparable to reading, writing or using display devices are carried out, a shading device should be provided to reduce visual discomfort. The standard addresses daylighting performance over the year. Daylight should illuminate spaces during a significant fraction of the annual daylight hours over the year. Daylight provision depends firstly on the availability of daylight outside (i.e. the prevailing climate at the site) and, thereafter, the environment surrounding the building, the components immediate around the daylight opening and the configuration of the interior spaces.

This standard encourages building designers to assess and ensure successfully daylit spaces. It also allows building designers and developers to target ambitions with respect to daylighting, as well as addressing other issues related to daylight design, such as view out, protection against glare, and exposure to sunlight.

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1 Scope

This document specifies elements for achieving, by means of natural light, an adequate subjective impression of lightness indoors, and for providing an adequate view out. In addition, recommendations for the duration of sunshine exposure within occupied rooms are given.

This document gives information on how to use daylighting to provide lighting within interiors, and how to limit glare. This document defines metrics used for the evaluation of daylighting conditions and gives principles of calculation and verification. These principles allow to address the issue of variability of daylight over the days and the year.

This document applies to all spaces that may be regularly occupied by people for extended periods except where daylighting is contrary to the nature and role of the actual work done.

The specification of lighting requirements for humans in indoor work places including visual tasks are given in EN 12464-1 and are not part of this document.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 12216, Shutters, external blinds, internal blinds — Terminology, glossary and definitions

EN 12464-1, Light and lighting — Lighting of work places — Part 1: Indoor work places

EN 12665:2018, Light and lighting — Basic terms and criteria for specifying lighting requirements

EN 14501:2005, Blinds and shutters — Thermal and visual comfort — Performance characteristics and classification

ISO 15469:2004, Spatial distribution of daylight — CIE standard general sky

3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 12665:2018 and the following apply.

3.1

daylight

visible part of global solar radiation

Note 1 to entry: Also defined as part of global solar radiation capable of causing a visual sensation [CIE ILV 278].

[SOURCE: EN 12665:2018, 3.4.7, modified – note to entry added]

3.2

daylight factor

ratio of the illuminance at a point on a given plane due to the light received directly or indirectly from a sky of assumed or known luminance distribution, to the illuminance on a horizontal plane due to an unobstructed hemisphere of this sky, excluding the contribution of direct sunlight to both illuminances

Note 1 to entry: Glazing, dirt effects, etc. are included.

Note 2 to entry: When calculating the lighting of interiors, the contribution of direct sunlight needs to be considered separately.

Note 3 to entry: The term daylight factor is normally used when considering an overcast sky as sky type 1 or 16 in ISO 15469.

[SOURCE: EN 12665:2018, 3.4.8, CIE ILV 17-279, modified – note 3 to entry added]

3.3

daylight opening

any area in the building envelope that is capable of admitting daylight to an interior

3.4

daylight provision

level of illuminance achieved across a fraction of a reference plane for a fraction of daylight hours within a space

3.5

diffuse horizontal illuminance (from the sky)

illuminance produced by skylight on a horizontal surface on the Earth

[SOURCE: CIE ILV 17-302]

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3.6

discomfort glare

glare that causes discomfort without necessarily impairing the vision of objects 45161e6/sist-en-17037-2019a1-2023

[SOURCE: EN 12665:2018, 3.2.23, CIE ILV 17-333]

3.7

glare

condition of vision in which there is discomfort or a reduction in the ability to see details or objects, caused by an unsuitable distribution or range of luminance, or by extreme contrasts

[SOURCE: EN 12665:2018, 3.1.8, CIE ILV 17-492]

3.8

global horizontal illuminance

illuminance produced by daylight on a horizontal surface on the Earth

[SOURCE: CIE ILV 17-495]

3.9

no-ground line for view

divider between the part of the space from which the ground can be seen directly by a sitting person and the part from which it cannot

3.10

no-sky line for view

divider between the part of the space from which the sky can be seen directly by a sitting person and the part from which it cannot

3.11

obstruction

anything outside a building which prevents the direct view of part of the sky

[SOURCE: CIE ILV 17-834]

3.12

outside distance of view

distance from the inner surface of view opening to opposite major obstructions located in front of the opening

3.13

reference plane

plane in a space on which illuminances and/or daylight factors are calculated, specified or measured

3.14

reference point for view

position from which the view is assessed

3.15

skylight

part of sky radiation capable of causing a visual sensation

[SOURCE: CIE ILV 17-1194]

3.16

solar altitude

vertical angle between the line passing through the centre of the solar disc and the horizontal plane measured from the reference/observation point

3.17

solar azimuth

horizontal angle between vertical plane passing through the geographical north and vertical plane passing through the centre of the solar disc

Note 1 to entry: Solar azimuth is measured clockwise from due North from 0° to 360°

3.18

sunlight

part of direct solar radiation capable of causing a visual sensation

[SOURCE: CIE ILV 17-1281]

3.19

sunlight exposure

sum of the time (hours) (e.g. on a given day) within a given period during which the sun is above the actual horizon with a cloudless sky, which may be limited by permanent obstructions like mountains, buildings, etc.

3.20

utilized area

fraction of the space intended to be occupied

3.21

veiling reflections

specular reflections that appear on the object viewed and that partially or wholly obscure the details by reducing contrast

[SOURCE: EN 12665:2018, 3.2.24, CIE ILV 17-1396]

3.22

view

visual contact with the surrounding through an opening in the surface of a building, providing information about the surrounding landscape/cityscape, possibility to experience the weather changes and to follow the time over the day

3.23

view opening

any area in the building envelope admitting a view, including glazed walls, glazed doors, etc

4 Symbols and abbreviations

For the purposes of this document, the specific symbols listed in Table 1 apply.

Table 1 — Symbols and units

| Symbol | Name of quantity // standards.iteh.ai) | Unit | |
|--------------------------------|--|--------------------------|------------|
| ^A façade | Area of the façade Document Preview | m ² | |
| $A_{ m glazing}$ | Area of the glazing | m ² | |
| tPps://standards | Daylight factor_/standards/sist/d9371f32-79c8-4b8e-98c2-b7b4a45f61e6/sis | -%n-17037-20 |)19a1-2023 |
| DGP | Daylight glare probability | - | |
| $DGP_{e < 5\%}$ | DGP-value, that is not exceeded in more than 5 % of the occupation time | - | |
| DGP _S | Simplified <i>DGP</i> value | - | |
| DGP _t | Threshold <i>DGP</i> value for a critical glare situation | - | |
| D_{T} | Target daylight factor | % | |
| D_{TM} | Minimum target daylight factor | % | |
| AC $ angle d_{\mathbf{W}}$ (AC | Distance from daylight opening | m | |
| ET | Equation of time | h | |
| $E_{\mathbf{V}}$ | Vertical illuminance at eye level | lx (lm·m ⁻²) | |

| Symbol | Name of quantity | Unit |
|-----------------------------|---|--------------------------|
| $E_{\rm v,d}$ | Diffuse horizontal illuminance (from the sky) | lx (lm·m ⁻²) |
| E _{v,d,med} | Median diffuse horizontal skylight illuminance | lx (lm·m ⁻²) |
| $E_{ m V,g}$ | Global horizontal illuminance | lx (lm·m ⁻²) |
| E _{v,g,med} | Median global horizontal daylight illuminance | lx (lm·m ⁻²) |
| F _{DGP} ,exceed | Fraction of reference usage time for which a threshold value DGP_t is exceeded | - |
| F _{plane} ,% | Fraction of the reference plane for target illuminance level | % |
| F _{time,%} | Fraction of time for which a given value of illuminance is exceeded | % |
| $f_{ m glaz}$ | Glazing fraction | % |
| i | Number of glare sources | - |
| J | <i>J</i> is the day number of the year (e.g. for 1st January, $J = 1$ and for 31st December, $J = 365$, February is taken to have 28 days) | - |
| LT | Local clock time iTeh Standards | h |
| L_{S} | Luminance of glare source standards.iteh.ai | cd/m ² |
| $L_{ m V}$ | Sky luminance Document Preview | cd/m ² |
| P | Position index | - |
| st <i>aTST</i> ards.iteh.ai | True solar time rds/sist/d9371f32-79c8-4b8e-98c2-b7b4a45f61e6/sist-en-17 | 0 h 7-2019a1- |
| $t_{\rm d}$ | Daylight hours | h |
| t _{end} | Time when the duration of sunlight is ending by the obstruction or when the solar azimuth $\alpha_{\rm S}$ reaches the end of the acceptance angle $\alpha_{\rm a}$ | h |
| t _{start} | Time when the sun rays begin to reach reference point | h |
| $\alpha_{\rm a}$ | Acceptance angle | degrees |
| α _{obs} | Angle of obstruction | degrees |
| α_{S} | Solar azimuth (measured clockwise from due North) | degrees |
| $\alpha_{\mathrm{Wn,s}}$ | Azimuth angle of daylight opening normal, measured from South | degrees |
| $\gamma_{ m S}$ | Solar altitude | degrees |

| Symbol | Name of quantity | Unit |
|------------------------|---|---------|
| $\gamma_{\rm S,min}$ | Minimum Solar altitude | degrees |
| Δ | Declination of the sun | degrees |
| Λ | Geographical longitude of the site East (+) or West (-) of Greenwich | degrees |
| λ_{S} | Longitude of standard meridian | degrees |
| $	au_{ m glazing}$ | Normal-hemispherical light transmittance of the glazing | - |
| $	au_{ m v,n-dif}$ | Normal-diffuse light transmittance | - |
| τ _{v,n-n} | Normal-normal light transmittance | - |
| φ | Geographical latitude of the site | degrees |
| $\omega_{ m S}$ | Solid angle subtended by the glare source | sr |
| ωη | The hour angle ω_η is counted from the meridian as positive towards the afternoon and negative towards the morning. | degrees |

5 Assessment of daylight in interior spaces

5.1 Daylight Provision

5.1.1 General

Daylight can contribute significantly to the lighting needs of any type of building. This means that daylight openings should have appropriate areas to provide sufficient daylight throughout the year. Thus, the evaluation of daylight provision should make account of the availability of daylight at the site of the space (e.g. external obstruction, glazing transmittance, thickness of walls and roofs, internal partition and surface reflectance, funitures).

5.1.2 Criteria for daylight provision

A space is considered to provide adequate daylight if a target illuminance level is achieved across a fraction of the reference plane within a space for at least half of the daylight hours.

In addition, for spaces with vertical or inclined daylight openings, a minimum target illuminance level is also to be achieved across the reference plane.

The reference plane of the space is located 0,85 m above the floor, unless otherwise specified. A small fraction of the reference plane may be disregarded to account for singularities.

Values for target illuminances, minimum target illuminances and fractions of reference plane are given in Table A.1.