TNI	Osvetlenie Osvetľovanie tunelov	TNI CEN/TR 14380
1 14 1		36 0412

Lighting applications - Tunnel lighting

Táto technická normalizačná informácia obsahuje anglickú verziu CEN/TR 14380:2024. This Technical standard information includes the English version of CEN/TR 14380:2024.

Táto technická normalizačná informácia bola oznámená vo Vestníku ÚNMS SR č. 01/25

Oznámením tohto dokumentu sa ruší TNI CEN/CR 14380 (36 0412) z marca 2009



#### 139820

# TECHNICAL REPORT RAPPORT TECHNIQUE

TECHNISCHER REPORT

## **CEN/TR 14380**

October 2024

ICS 93.080.40

Supersedes CR 14380:2003

#### **English Version**

## Lighting applications - Tunnel lighting

Eclairagisme - Eclairage des tunnels

Angewandte Lichttechnik - Tunnelbeleuchtung

This Technical Report was approved by CEN on 6 October 2024. It has been drawn up by the Technical Committee CEN/TC 169.

CEN members are the national standards bodies of 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, Türkiye and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents  European foreword		Page
		5
Intro	ductionduction	6
1	Scope	7
2	Normative references	7
3	Terms and definitions	7
4	General aspects of tunnel lighting	18
5	Dimensioning rules for the lighting of road tunnels	24
6	Lighting in emergency conditions	26
7	Measurement of tunnel lighting installations	26
Annex A (informative) L20 Methodology		31
<b>A.1</b>	General	31
<b>A.2</b>	Luminance level in the threshold zone	31
<b>A.3</b>	Length of the threshold zone	32
<b>A.4</b>	Lighting requirements for the transition zone	32
A.5	Daytime lighting of the interior zone	34
<b>A.6</b>	Lighting of the walls	35
<b>A.7</b>	Uniformity of the road surface luminance	35
<b>A.8</b>	Lighting of the exit zone	35
<b>A.9</b>	Night-time lighting	35
<b>A.10</b>	Glare and flicker	35
A.11	Determination of the threshold luminance $\overline{L}_{ m th}$	36
Anne	x B (informative) Traffic weighted L20 methodology	41
<b>B.1</b>	General	41
<b>B.2</b>	The determination of the tunnel class	41
<b>B.3</b>	The lighting of the threshold zone of long tunnels	42
<b>B.4</b>	The length of the threshold and transition zone	42
<b>B.5</b>	The daytime road surface luminance of the interior zone	43
<b>B.6</b>	The exit zone	43
<b>B.7</b>	Uniformity of the road luminance	43
<b>B.8</b>	The lighting of the tunnel walls	44
B.9	Glare restriction	44
<b>B.10</b>	Restriction of the flicker effect	44

B.11	Night-time lighting	44
Annex	c C (informative) The CIE perceived contrast methodology	45
<b>C.1</b>	Definition of contrast	45
<b>C.2</b>	Methodology bases	46
<b>C.3</b>	The vision model for the veiling luminance	47
<b>C.4</b>	Determination of the equivalent veiling luminance	49
<b>C.5</b>	Calculation of threshold luminance	52
<b>C.6</b>	Luminance level in the threshold zone	53
<b>C.7</b>	Length of the threshold zone	53
<b>C.8</b>	Lighting of the transition zone	53
<b>C.9</b>	Daytime lighting of the interior zone	53
<b>C.10</b>	Lighting of the walls	53
C.11	Uniformity of the road surface luminance	53
<b>C.12</b>	Lighting of the exit zone	53
<b>C.13</b>	Night-time lighting	53
<b>C.14</b>	Glare and flicker	53
Annex	D (informative) The space and time adaptation method as used in France	54
D.1	The principle of the method	54
D.2	The adaptation luminance	54
D.3	The space adaptation	55
<b>D.4</b>	The time adaptation	55
D.5	Characterizing the lighting installation	56
D.6	Calculating road luminance	57
D.7	Algorithm of $L_{ m ch}$ calculations	57
D.8	Calculation details for one 10 m step for a rather simple case	59
D.9	Calculating illuminance levels	
D.10	The results	
D.11	Road surface luminance of the interior zone at daytime	67
D.12	Night-time lighting	67
D.13	Lighting of the walls of the interior zone	67
D.14	Uniformity of the road surface luminance	68
Annex	E (informative) An energy saving approach: practice from Italy	69
<b>E.1</b>	Preamble	
<b>E.2</b>	Specific terms and conventional values	70
<b>E.3</b>	Tunnel classification	
<b>E.4</b>	Lighting conditions for traffic safety	72

E.5	Interior zone and night-time conditions	.73
<b>E.6</b>	Glare due to lighting installation	.73
E.7	Supplementary strategies to increase energy saving	.73
<b>E.8</b>	Calculations	.74
Annex	${\bf F}$ (informative) Determination of the need for daytime lighting of short tunnels	.75
F.1	Determination of the Look Through Percentage	.75
F.2	Using the Look Through Percentage	.77
F.3	Influencing the Look Through Percentage	.78
F.4	Daytime lighting of short tunnels	.78
F.5	A table method for determining the need of daytime electric lighting	.78
Annex	G (informative) Calculation of the stopping distance	.81
Biblio	graphy	.84

## **European foreword**

This document (CEN/TR 14380:2024) has been prepared by Technical Committee CEN/TC 169 "Light and Lighting", the secretariat of which is held by DIN.

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.

This document supersedes CEN CR 14380:2003.

In comparison with the previous edition, the following modifications have been made:

- The whole content has been rewritten to comply with the CEN/CENELEC Internal Regulations part 3 rules applying to Technical Reports (informative document);
- The definitions have been updated following EN 12665:2024, as closely as possible;
- A new Clause 5 ("Dimensioning rules for the lighting of road tunnels") replaces the previous subclause 4.2 ("Distinction between long and short tunnels"), Clause 5 ("Lighting of long tunnels") and Clause 6 ("Artificial lighting of short tunnels and underpasses");
- The clause "Emergency lighting" has been renamed "Lighting in emergency conditions";
- The term "Standby lighting" has been replaced by "Safety lighting";
- In Clause 6 "Lighting in emergency conditions", a Note has been added on the requirement of safety lighting in tunnels concerned by the European Directive 2004/54/EC 12/2022;
- The previous Clause "Traffic signals" has been removed;
- In Annex A and Annex B, the levels of daytime luminance in the interior zone have been adapted in accordance with the latest developments at CIE;
- A new Annex C has been added: "The CIE perceived contrast methodology";
- Limited adaptations in Annex D "The space and time adaptation method as used in France";
- A new Annex E has been added: "An energy saving approach: practice from Italy";
- The previous Annex "Veiling Luminance Method As Used In The Netherlands" has been removed;
- The term "electric lighting" replaces "artificial lighting";
- The following figures have been updated: Figures 3, Figures A.1, A.2, A.3, Figures C.1, C.2, Figures D.1, D.2, D.3 to D.8, Figures F.1, F.4, F.5, Figures G.1 and G.2.

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.

### Introduction

The aim of tunnel lighting is to ensure that users, both during the day and by night, can approach, pass through, and exit the tunnel without changing direction or speed with the degree of safety commensurate to that on the approach road.

To achieve safe passage through a road tunnel, it is necessary that all users have sufficient information regarding the course of the road ahead, possible obstacles and the presence and actions of other users. Furthermore, it is necessary that users, particularly drivers of motor vehicles, have at least an equal sense of security to that experienced on the approach roads.

Principal characteristics that describe the quality of tunnel lighting are:

- the luminance of the road surface,
- the luminance of the walls up to 2 m in height above the road surface,
- the uniformity of the luminance distribution on the road and walls,
- the control of induced glare,
- the avoidance of critical flicker frequencies.

In some cases, the illuminance of the road surface is used.

All photometric quantities are based on photopic photometry.

## 1 Scope

This document describes the current practice in the design of the lighting of road tunnels and underpasses for motorized and mixed traffic. This concerns arrangements, levels and other parameters including daylight, which are related only to traffic safety. Aspects concerning visual comfort are generally chosen in agreement with national rules. The information in this report concerns any tunnel or underpass where the decision to provide lighting has been taken by any authority working within national legislation or other constraints. The design is based on photometric considerations, and all values of luminance or illuminance are maintained values.

The main body of the report covers the common aspects of Tunnel Lighting, and the various methods currently used in Europe are detailed in the annexes. No single method is recommended.

#### 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 12665, Light and lighting — Basic terms and criteria for specifying lighting requirements

koniec náhľadu – text ďalej pokračuje v platenej verzii STN