

Liikluskorralduse vahendid. Hoiatus- ja ohutuslambid

Traffic control equipment - Warning and safety light devices

EESTI STANDARDI EESSÖNA

NATIONAL FOREWORD

Käesolev Eesti standard EVS-EN 12352:2006 sisaldb Euroopa standardi EN 12352:2006 ingliskeelset teksti.	This Estonian standard EVS-EN 12352:2006 consists of the English text of the European standard EN 12352:2006.
Käesolev dokument on jõustatud 29.05.2006 ja selle kohta on avaldatud teade Eesti standardiorganisatsiooni ametlikus väljaandes.	This document is endorsed on 29.05.2006 with the notification being published in the official publication of the Estonian national standardisation organisation.
Standard on kättesaadav Eesti standardiorganisatsioonist.	The standard is available from Estonian standardisation organisation.

Käsitlusala: Käesolev standard kirjeldab nõudeid üksshaaval elektriliselt opereeritavatele valgustusseadmetele, nimetatud ohutuslampieks, mis saadavad välja pidevat või regulaarselt vahelduvat ühevärvilist valgust ning mida ainuüksi nende värviga ja asetuse järgi kasutatakse liiklejate hoiatamiseks, informeerimiseks ja juhtimiseks. See kirjeldab nõudeid visuaalsele, konstruktsoonilistele ja ekspluatatsioonilistele toimimistele ning asjakohaseid kasutatavaid testimise meetodeid. Käesolev standard ei ole rakendatav valgustusseadmetele mis edastavad lisateateid (näiteks arvukad teadetetahvlid) või mis edastavad käskivaid instruktsioone (näiteks valgusfoorid) või sõidukile kinnitatavatele reguleerivatele lampidele.	Scope: This European Standard specifies the requirements for individual electrically operated light devices, called warning lights, emitting a continuous or regular intermittent light of a single colour which, by their colour and position alone, are used to warn, inform or guide road users. It specifies the requirements for visual, structural and operational performances and the relevant test methods to be used. These devices rely upon existing furniture to provide the mounting.
--	---

ICS 93.080.30

Võtmesõnad: ohutuslambid, vilkurlambid

EUROPEAN STANDARD

EN 12352

NORME EUROPÉENNE

EUROPÄISCHE NORM

April 2006

ICS 93.080.30

Supersedes EN 12352:2000

English Version

Traffic control equipment - Warning and safety light devices

Equipement de régulation du traffic - Feux de balisage et d'alerte

Anlagen zur Verkehrssteuerung - Warn- und Sicherheitsleuchten

This European Standard was approved by CEN on 27 February 2006.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.



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

Management Centre: rue de Stassart, 36 B-1050 Brussels

Contents

	Page
Foreword	3
1 Scope	4
2 Normative references	4
3 Terms and definitions	5
4 Requirements	7
4.1 Photometric and colorimetric performance	7
4.2 Electrical and functional requirements	10
4.3 Construction.....	11
5 Sampling.....	13
6 Test methods.....	13
6.1 General	13
6.2 Luminous intensity	13
6.3 Uniformity of luminance	14
6.4 Colour of the light of the warning light	14
6.5 On/Off and variable intensity photosensitive switches	15
6.6 Mechanical strength	16
6.7 Flash rate and on-time.....	18
6.8 Durability of marks and labels	19
7 Designation	19
8 Marking, labelling and product information.....	20
8.1 Marking and labelling	20
8.2 Product information.....	20
9 Evaluation of conformity	20
9.1 General	20
9.2 Requirements and test methods for Initial Type Testing	20
9.3 Requirements for the Factory Production Control	25
9.4 Product testing and evaluation.....	28
Annex ZA (informative) Clauses of this European Standard addressing the provisions of the EU Construction Products Directive	29
Bibliography.....	36

Foreword

This European Standard (EN 12352:2006) has been prepared by Technical Committee CEN/TC 226 "Road equipment", the secretariat of which is held by AFNOR.

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 October 2006, and conflicting national standards shall be withdrawn at the latest by January 2008.

This European Standard supersedes EN 12352:2000.

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

1 Scope

This European Standard specifies the requirements for individual electrically operated light devices, called warning lights, emitting a continuous or regular intermittent light of a single colour which, by their colour and position alone, are used to warn, inform or guide road users. It specifies the requirements for visual, structural and operational performances and the relevant test methods to be used. These devices rely upon existing furniture to provide the mounting.

This European Standard is not applicable to lighting devices which convey messages by additional means (e.g. variable message signs) or which convey a mandatory instruction (e.g. traffic signals) or which are covered by vehicle lighting regulations.

This European Standard does not consider horizontal loads because it is the mounting to which they are fixed, which is not covered by this European Standard, which has to resist applied horizontal loads.

2 Normative references

The following referenced documents are indispensable for the application of this European Standard. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 50293, *Electromagnetic compatibility — Road traffic signal systems — Product standard*

EN 60068-2-1, *Environmental testing — Part 2: Tests — Test A: Cold (IEC 60068-2-1:1990)*

EN 60068-2-2, *Basic environmental testing procedures — Part 2: Tests — Test B: Dry heat (IEC 60068-2-2:1974 + IEC 60068-2-2A:1976)*

EN 60529, *Degree of protection provided by enclosures (IP code) (IEC 60529:1989)*

EN 60598-1:2004, *Luminaires — Part 1: General requirements and tests (IEC 60598-1:2003 + Corrigendum 2004, modified)*

CIE 15, *Colorimetry*

CIE 17-4:1987, *International lighting vocabulary*

CIE 39.2, *Recommendations for surface colours for visual signalling*

CIE 54.2:2001, *Retroreflection — Definition and measurement*

CIE 69, *Methods of characterizing illuminance meters and luminance meters — Performance, characteristics and specifications*

HD 384.4, *Electrical installation of buildings — Part 4: Protection for safety*

HD 638, *Road traffic signal systems*

Council Directive 73/23/EEC of 19 February 1973 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits