

# SLOVENSKI STANDARD SIST EN 60662:1996/A5:1996

01-junij-1996

J]gc\_chU bY'bUff]^Yj Y'g]^U\_Y'f\(\mathbf{9}\)7 '\* \\$\*\* &.\%, \\$#5) .\% - '\&

High-pressure sodium vapour lamps

Natriumdampf-Hochdrucklampen

Lampes à vapeur de sodium à haute pression D PREVIEW

Ta slovenski standard je istoveten z: EN 60662:1993/A5:1994

SIST EN 60662:1996/A5:1996

https://standards.iteh.ai/catalog/standards/sist/948ae3a1-0275-4bac-bffd-d6a1bbaac778/sist-en-60662-1996-a5-1996

ICS:

29.140.30 Ø| [ | ^ &^ } } ^ **Á ā**æ \ ^ **EÂUā**æ \ ^ Fluorescent lamps.

Discharge lamps

SIST EN 60662:1996/A5:1996 en

SIST EN 60662:1996/A5:1996

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 60662:1996/A5:1996</u> https://standards.iteh.ai/catalog/standards/sist/948ae3a1-0275-4bac-bffd-d6a1bbaac778/sist-en-60662-1996-a5-1996 **EUROPEAN STANDARD** 

EN 60662/A5

NORME EUROPEENNE

EUROPÄISCHE NORM

July 1994

UDC 621.327.532.2:620.1 ICS 29.140.30

Descriptors: Sodium vapor lamp, characteristic, particular requirements, conception requirement

Amendment A5 to the English version of EN 60662

High-pressure sodium vapour lamps (IEC 662:1980/A5:1993)

Lampes à vapeur de sodium à haute pression (CEI 662:1980/A5:1993)

Natriumdampf-Hochdrucklampen

(IEC 662:1980/A5:1993)

This amendment A5 modifies the European Standard EN 60662:1993. It was approved by CENELEC on 1994-07 05 CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this amendment 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 CENELEC member.

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

CENELEC members are the national electrotechnical committees of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

#### CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B-1050 Brussels

© 1994 Copyright reserved to CENELEC members

Page 2 EN 60662:1993/A5:1994

#### FOREWORD

At the request of the CENELEC Reporting Secretariat SR 34A, the amendment 5:1993 to the International Standard IEC 662:1980 was submitted to the CENELEC Unique Acceptance Procedure (UAP) in October 1993 for acceptance as a European Standard.

The text of the International Standard was approved by CENELEC as amendment A5 to EN 60662 on 5 July 1994.

The following dates were fixed:

 latest date of publication of an identical national standard

(dop) 1995-07-15

- latest date of withdrawal of conflicting national standards

(dow) 1995-07-15

For products which have complied with EN 60662:1993 and its amendment A4:1994 before 1995-07-15, as shown by the manufacturer or by a certification body, this previous standard may continue to apply for production until 2000-07-15.

### (standards.iteh.ai)

## ENDORSEMENT NOTICE

https://standards.iteh.ai/catalog/standards/sist/948ae3a1-0275-4bac-bffd-

The text of amendment 5:1993 to the International Standard IEC 662:1980 was approved by CENELEC as an amendment to the European Standard without any modification.