

**Norme nationale du Canada  
CAN/CSA-E60598-2-3-98  
National Standard of Canada**

La norme internationale **CEI/IEC 598-2-3: 1993 (deuxième édition, 1993-04)**, y compris l'Amendement 1:1997, a été adoptée, avec exigences propres aux Canada, et porte maintenant la désignation **CAN/CSA-E60598-2-3-98**. Elle a été approuvée comme Norme nationale du Canada par le Conseil canadien des normes.

*ISSN 0317-8935*

*Juin 1998*

International Standard **CEI/IEC 598-2-3: 1993 (second edition, 1993-04)**, including Amendment 1:1997, has been adopted with Canadian deviations as CSA Standard **CAN/CSA-E60598-2-3-98**, which has been approved as a National Standard of Canada by the Standards Council of Canada.

*ISSN 0317-5669*



*June 1998*

## Luminaires

**Partie 2:**  
**Règles particulières**  
**Section trois: Luminaires d'éclairage public**

## Luminaires

**Part 2:**  
**Particular requirements**  
**Section three: Luminaires for road and street lighting**



Numéro de référence  
Reference number  
CEI/IEC 598-2-3: 1993

This is a preview. Click here to purchase the full publication.

## Révision de la présente publication

Le contenu technique des publications de la C E I est constamment revu par la Commission afin d'assurer qu'il reflète bien l'état actuel de la technique.

Les renseignements relatifs à ce travail de révision, à l'établissement des éditions révisées et aux mises à jour peuvent être obtenus auprès des Comités nationaux de la C E I et en consultant les documents ci-dessous:

- **Bulletin de la C E I**
- **Annuaire de la C E I**
- **Catalogue des publications de la C E I**  
Publié annuellement

## Terminologie

En ce qui concerne la terminologie générale, le lecteur se reportera à la Publication 50 de la C E I: Vocabulaire Electrotechnique International (VEI), qui est établie sous forme de chapitres séparés traitant chacun d'un sujet défini, l'Index général étant publié séparément. Des détails complets sur le VEI peuvent être obtenus sur demande.

Les termes et définitions figurant dans la présente publication ont été soit repris du VEI, soit spécifiquement approuvés aux fins de cette publication.

## Symboles graphiques et littéraux

Pour les symboles graphiques, symboles littéraux et signes d'usage général approuvés par la C E I, le lecteur consultera:

- la Publication 27 de la C E I: Symboles littéraux à utiliser en électrotechnique;
- la Publication 617 de la C E I: Symboles graphiques pour schémas.

Les symboles et signes contenus dans la présente publication ont été soit repris des Publications 27 ou 617 de la C E I, soit spécifiquement approuvés aux fins de cette publication.

## Publications de la C E I établies par le même Comité d'Etudes

L'attention du lecteur est attirée sur le deuxième feuillet de la couverture, qui énumère les publications de la C E I préparées par le Comité d'Etudes qui a établi la présente publication.

## Revision of this publication

The technical content of IEC publications is kept under constant review by the IEC, thus ensuring that the content reflects current technology.

Information on the work of revision, the issue of revised editions and amendment sheets may be obtained from IEC National Committees and from the following IEC sources:

- **IEC Bulletin**
- **IEC Yearbook**
- **Catalogue of IEC Publications**  
Published yearly

## Terminology

For general terminology, readers are referred to IEC Publication 50: International Electrotechnical Vocabulary (IEV), which is issued in the form of separate chapters each dealing with a specific field, the General Index being published as a separate booklet. Full details of the IEV will be supplied on request.

The terms and definitions contained in the present publication have either been taken from the IEV or have been specifically approved for the purpose of this publication.

## Graphical and letter symbols

For graphical symbols, and letter symbols and signs approved by the IEC for general use, readers are referred to:

- IEC Publication 27: Letter symbols to be used in electrical technology;
- IEC Publication 617: Graphical symbols for diagrams.

The symbols and signs contained in the present publication have either been taken from IEC Publications 27 or 617, or have been specifically approved for the purpose of this publication.

## IEC publications prepared by the same Technical Committee

The attention of readers is drawn to the back cover, which lists IEC publications issued by the Technical Committee which has prepared the present publication.

**Note à l'utilisateur**  
**Fiche n° 2**  
**CAN/CSA-E60598-2-3-98**  
**Septembre 2002**

**Titre :** Luminaires — Partie 2 : Règles particulières — Section trois : Luminaires d'éclairage public — publiée initialement en juin 1998

Les modifications suivantes aux exigences propres au Canada ont été officiellement approuvées. Elles sont publiées dans les feuilles révisées ci-jointes et sont indiquées par le symbole delta ( $\Delta$ ) dans la marge :

**Modification** Article 3.1

**Ajout** Aucun

**Abrogation** Aucune

La norme CAN/CSA-E60598-2-3-98 comptait **28 pages** (CSA/1 à CSA/7 et 21 pages de texte). Elle compte maintenant les pages suivantes :

**CSA/1 à CSA/4** datées de **Juin 1998** et **1 à 21**; et  
**CSA/5 à CSA/7** datées de **Septembre 2002**.

- Insérez les feuilles révisées dans votre exemplaire de la norme pour la tenir à jour.
- Conservez les pages périmées à titre de référence.

**General Instruction**  
**No. 2**  
**CAN/CSA-E60598-2-3-98**  
**September 2002**

**Title:** Luminaires — Part 2: Particular requirements — Section three: Luminaires for road and street lighting — originally published June 1998

The following revisions to the Canadian deviations have been formally approved and are marked by the symbol delta ( $\Delta$ ) in the margin on the attached replacement pages:

**Revised** Clause 3.1

**New** None

**Deleted** None

CSA Standard CAN/CSA-E60598-2-3-98 originally consisted of **28 pages** (CSA/1-CSA/7 and 21 text). It now consists of the following pages:

**CSA/1-CSA/4** dated **June 1998** and **1-21**; and  
**CSA/5-CSA/7** dated **September 2002**.

- Update your copy by inserting these revised pages.
- Keep the pages you remove for reference.

This is a preview. Click [here](#) to purchase the full publication.

# **Foreword**

Canadian Standards Association provides certification services for manufacturers who, under license from CSA, wish to use the appropriate registered CSA Marks on certain products of their manufacture to indicate conformity with CSA Standards.

CSA Certification for a number of products is provided in the interest of maintaining agreed-upon standards of quality, performance, interchangeability and/or safety, as appropriate. Where applicable, certification may form the basis for acceptance by inspection authorities responsible for enforcement of regulations. Where feasible, programs will be developed for additional products for which certification is desired by producers, consumers or other interests.

In performing its functions in accordance with its objectives, CSA does not assume or undertake to discharge any responsibility of the manufacturer or any other party. The opinions and findings of the Association represent its professional judgement given with due consideration to the necessary limitations of practical operation and state of the art at the time the Standard is processed.

Products in substantial accord with this Standard but which exhibit a minor difference or a new feature may be deemed to meet the Standard providing the feature or difference is found acceptable utilizing appropriate CSA Certification Division Operating Procedures. Products which comply with this Standard shall not be certified if they are found to have additional features which are inconsistent with the intent of this Standard. Products shall not be certifiable if they are discovered to contravene applicable Federal laws or regulations.

Testing techniques, test procedures and instrumentation frequently must be prescribed by the CSA Certification Division in addition to the technical requirements contained in Standards of CSA. In addition to markings specified in the Standard the CSA Certification and Testing Division may require special cautions, markings and instructions that are not specified by the Standard.

Some tests required by CSA Standards may be inherently hazardous. The Association neither assumes nor accepts any responsibility for any injury or damage that may occur during or as the result of tests, wherever performed, whether performed in whole or in part by the manufacturer or the Association, and whether or not any equipment, facility or personnel for or in connection with the test is furnished by the manufacturer or the Association.

Manufacturers should note that, in the event of the failure of the CSA Certification and Testing Division to resolve an issue arising from the interpretation of requirements, there is an appeal procedure: the complainant should submit the matter, in writing, to the Secretary of the Canadian Standards Association.

If this Standard is to be used in obtaining CSA Certification please remember, when making application for certification, to request all current Amendments, Bulletins, Notices and Technical Information Letters that may be applicable and for which there may be a nominal charge. For such information or for further information concerning details about CSA Certification please address your inquiry to the Applications and Records Section, Canadian Standards Association, 178 Rexdale Boulevard, Rexdale (Toronto), Ontario M9W 1R3.