
Vehicle Headlighting Systems Photometric Performance - Method of Assessment

Systèmes d'éclairage des véhicules routiers - efficacité photométric - méthode pour évaluer
Kraftfahrzeugscheinwerfer – Photometrische Leistungsmerkmale - Bewertungsmethode

CIE Standards are copyrighted and shall not be reproduced in any form, entirely or partly,
without the explicit agreement of the CIE.

CIE Central Bureau, Vienna
Kegelgasse 27, A-1030 Vienna, Austria

CIE S 021/E:2011

UDC: 628.971.85
628.971.85:629.113.06

Descriptor: Lighting by lamps attached to the vehicle
Lighting by motor vehicle lamps

© CIE 2011

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from CIE Central Bureau at the address below.

CIE Central Bureau
Kegelgasse 27
A-1030 Vienna
Austria
Tel.: +43 1 714 3187 0
Fax: +43 1 714 3187 18
e-mail: ciecb@cie.co.at
www.cie.co.at

Foreword

Standards produced by the Commission Internationale de l'Eclairage are concise documents on aspects of light and lighting that require a unique definition. They are a primary source of internationally accepted and agreed data which can be taken, essentially unaltered, into universal standard systems.

This CIE Standard has been prepared by CIE Technical Committee 4-45¹ "Performance Assessment Method for Vehicle Headlamps" and is derived from CIE 188:2010, which was produced by the same committee.

¹ This TC was chaired by G. Draper (GB) (until 2009), K. Koeth (DE) (until 2010), and G. Langhammer (DE) (from 2011).

Members were: T. Adachi (JP), T. Bauckhage (DE), A. Bissieres (FR), T. Carter (GB), M. Cejnek (CZ), B. Delaunay (BE), L. Dellby (SE), G. Dorleans (FR), K. Fadel (FR), J. Hasegawa (JP), T. Izawa (BE), M. Kleinkes (DE), K. Koeth (DE), M. Kocian (CZ), K. Manz (DE), F. Müller (DE), R. Neumann (DE), H. Scheidegger (FR), O. Schmidt (DE), I. Schneider (DE), T. Spingler (DE), T. Targosinski (PL), S. Troccon (FR), W. van Laarhoven (NL), S. Völker (DE), S. Watson (GB), Y. Yamada (JP).