



RDW

Vehicle Technology Division

THE NETHERLANDS  
(N E D E R L A N D)



COMMUNICATION

Concerning:

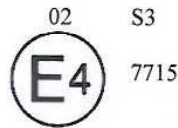
- ~~-approval granted~~
- approval extended
- ~~-approval refused~~
- ~~-approval withdrawn~~
- ~~-production definitely discontinued~~

of a type of device pursuant to Regulation number 7.

Approval number: E4-7R-027715

Extension number: 01

Approval mark:



1. Trade name or mark of the device : HELLA
2. Manufacturer's name for the type of device : 343800 CHMSL
3. Manufacturer's name and address : Hella Lighting Finland Oy.  
Inkereentie 566  
24280 Salo  
Finland
4. If applicable, name and address of the manufacturer's representative : --
5. Submitted for approval on : March 30, 2006; December 11, 2007
6. Technical service responsible for conducting approval tests : KEMA Quality B.V.
7. Date of report issued by that service : April 5, 2006; December 21, 2007




8. Number of report issued by that service : 2092371-QUA/PHO 06-073;  
2112440-QUA/PHO 07-210
9. Concise description : 12 non-replaceable lightsources (LEDs)  
12 V 1.8 W or 24 V 2.1 W
- By category of lamp: S3
- For mounting either outside ~~or inside~~  
~~or both~~ : outside
- Colour of light emitted : ~~red~~/white
- Number and category of filament lamp(s) : --
- Special supply voltage : --
- Application of additional supply system : yes/no
- Specification of this supply system : --
- Switched power supply:  
-duty cycle : --  
-peak to peak voltage : --  
-and/or effective voltage : --
- Light source module : yes/no
- Light source module specific identification code : --
- Geometrical conditions of installation and relating variations, if any : See annexed drawings
- Only for limited mounting height of equal to or less than 750 mm above the ground : yes/no
10. Position of the approval mark : See annexed drawings
11. Reason(s) for extension (if applicable) : Alternative clear lens instead of red lens
12. Approval : ~~granted~~/~~extended~~/~~refused~~/~~withdrawn~~
13. Place : Zoetermeer
14. Date : 16 - JAN - 2008



Approval number: E4-7R-027715

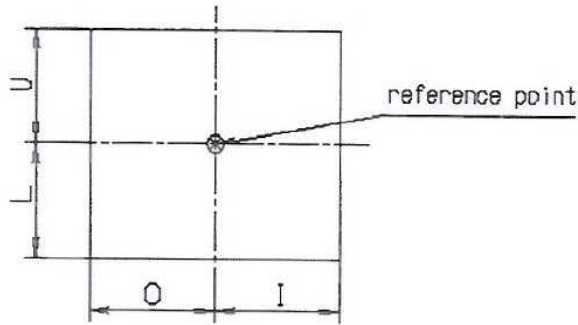
Extension number: 01

15. Signature

  
F.E. Plancius




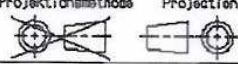
16. The list of documents deposited with the Administrative Service which has granted approval, is annexed to this communication and may be obtained on request.
- 2 Drawings No. 343 812-00 and No. 343 813-00, dated 30.3.2006
  - 1 Table with outlines of the illuminating surface No. 343 812-01, dated 31.03.2006
  - 1 Table with outlines of the illuminating surface No. 343 812-02, dated 12.11.2007 (annexed).
  - Test report as mentioned in item 8



Function	upper limit (U) mm	lower limit (L) mm	outer limit (O) mm	inner limit (I) mm	
Stop lamp category S3	9	9	107	107	A
Stop lamp category S3	9	9	107	107	B

A=mounted as in drw 343 812-00

B=mounted as in drw 343 813-00

2D	3D	A-Index Rev. Ind.	wer was	Blatt Page	Aenderung Rev. Description	A-Nr. Rev. No.	Datum Date	K-Gr./UserId Dept./User Id	
Oberfläche 1 Surface 1									
Werkstoff 1 Material 1									
Allgemeintoleranz General Tolerance					Gewicht Weight	Met.-Nr. Met.-No.			
Diese Unterlage ist vertraulich zu behandeln. Ihre Weitergabe sowie die Verwertung und Mitteilung ihres Inhalts ist nur mit unserer ausdrücklichen Genehmigung gestattet. Wir behalten uns alle Rechte vor. Insbesondere das Recht zur Schutzrechteinmeldung.					This document is confidential. It's contents are not to be exploited, passed on or disclosed to third parties without our express permission. All rights reserved.				
Maßstab Scale		Datum Date		UserId		 <b>Hella Lighting Finland</b>			
Projektionsmethode Projection		Erstellt/Ents. Drawn		12.11.2007					KALLISI
		Freigegeben Checked		12.11.2007		TUKJANI			
		Konstr.-Gr. Department		HLF					
Benennung 343 800 CHMSL with clear lenses					Artikel-Nr. Part No.				
Title ILLUMINATING SURFACE					Zeichnungs-Nr. Drawing No.		Format Size		
					343 812-02		A4		
Ersatz fuer Replaces					Blatt: Page:		Blattzahl: Of:		
CATIA:					Dok.-Status:				