

Vehicle Technology Division

RDW

Extension number: 00

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





COMMUNICATION

Concerning⁽¹⁾:

- approval granted

- approval extended

- approval refused

- approval withdrawn
- production definitely discontinued

of a type of device pursuant to Regulation number 7.

RDW

Approval number: E4-7R-02 15407

Approval mark:

1.

2.

3.

4.

5.

6.

(E4) 02A 001	RL 15407	02A	OORL	15407	(E_4)
(Right hand sid	e only)	()	Left hand	side only	')
Trade name or mark of the device	ESUS				
Manufacturer's name for the type of device	: G0100101&	G020010	1, Front p	position la	ımp
Manufacturer's name and address	: Esuse Auto I No. 261, Sec Linkou Shiar	. 2 Fenlia	u Rd.,		
If applicable, name and address of the manufacturer's representative	: Not applicab	le			
Submitted for approval on	: December 28	8, 2010			
Technical service responsible for conducting approval tests	: TÜV NORD Institut für Fa Adlerstrasse	ahrzeugte	echnik un		

Vehicle Approval and Information

Approval number: E4-7R-02 15407

7.	Date of report issued by that service	: March 04, 2011
8.	Number of report issued by that service	: TW007-A0-100455
9.	Concise description	:
	By category of lamp	: A
	For mounting either outside or $\frac{1}{1}$ or both $^{(1)}$: Outside
	Colour of light emitted	: red/white ⁽¹⁾
	Number, category and kind of light source(s)	: 5 x LED
	Voltage and wattage	: 12V, 0.5W
	Light source module specific identification code	: Not applicable
	Only for installation on M1 and/or N1 category vehicles	: yes/ no ⁽¹⁾
	Only for limited mounting height of equal to or less than 750mm above the ground	: Yes/ no ⁽¹⁾
	Geometrical conditions of installation and relating variations, if any	: refer to the information folder
	Application of an electronic light source control gear/variable intensity control:	
	(a) Being part of the lamp	: Yes /no⁽¹⁾
	(b) Being not part of the lamp	: Yes/no ⁽¹⁾
	Input voltage(s) supplied by an electronic light source control gear/ variable intensity control	: 13.2V (DC)- in the Front position section

	Electronic light source control gear/ variable intensity control manufacturer and identification number (when the light source control gear is part of the lamp but is not included into the lamp body)	: Manufacturer name : ESUSE Identification number : M0900337
	Variable luminous intensity	: $\frac{\text{Yes/no}^{(1)}}{\text{Yes}^{(1)}}$
10.	Position of the approval mark	: On the lens
11.	Reason(s) for extension (if applicable)	: Not applicable
12.	Approval	: granted/extended/refused/withdrawn ⁽¹⁾
13.	Place	: Zoetermeer
14.	Date	: 15-MAR-2011
15.	Signature	: Ralph Clement

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.

⁽¹⁾ Strike out what does not apply.