



THE NETHERLANDS (NEDERLAND)





COMMUNICATION

Concerning:

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- -approval withdrawn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

of a type of daytime running lamp pursuant to Regulation number 87.

RDW

Extension number: 00 Approval number: E4-87R-00 14958

1. Trade name or mark of the device : ESUSE

2. Manufacturer's name for the type of

> device : G01-093 & G02-093

3. Manufacturer's name and address : Esuse Auto Parts Mfg.Co.,Ltd

> No.261, Sec.2 Fenliau Rd., Linkou Shiang, Taipei,

Taiwan, R.O.C

4. If applicable, name and address of the

> manufacturer's representative : --

5. Submitted for approval on : 2 July 2010

6. Technical service responsible for

> conducting approval tests : KEMA Quality B.V.

7. Date of test report issued by that

> service : 18 August 2010



P.O. Box 777 2700 AT Zoetermeer The Netherlands

Tel. + 31 (0)79 345 81 43 Fax + 31 (0)79 345 80 43 www.rdw.nl

Vehicle Approval and Information

Approval number: E4-87R-00 14958 Extension number: 00

8. Number of test report issued by that

service : 2134529-QUA/PHO 10-062-58

Concise description

By category of lamp: : RL

Number and category and kind of light

source(s) : 7 non-replaceable light sources (LEDs)

Voltage and wattage : 12V; 8.7W

Application of an electronic light source control gear:

- Being part of the lamp : yes/no

Being not part of the lamp : yes/no

Input voltage supplied by an electronic

light source control gear : 23V

Electronic light source control gear manufacturer and identification number (when the light source control gear is part of the lamp but is not

included into the lamp body) : Esuse Auto Parts Mfg. Co., Ltd.

M1900355

10. Position of the approval mark : See annexed drawings

11. Reason(s) for extension (If applicable) : --

12. Approval : granted/refused/extended/withdrawn

13. Place : Zoetermeer

14. Date : 30-AUG-2010

15. Signature :



- 16. The following documents, bearing the approval number shown above, are available on request:
 - 2 Drawings G01-093 & G02-093 and Determination of the apparent surface (annexed)
 - Test report as mentioned in item 8



