

VCA Headquarters The Eastgate Office Centre Eastgate Road Bristol, BSS 6XX United Kingdom

Switchboard: +44 (0) 117 951 5151 Email: Web:

Direct line: +44 (0) 117 952 Main Fax: +44 (0) 117 952 4103 enquiries@vca.gov.uk www.vca.gov.uk

#### THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

Rev 1/03



COMMUNICATION CONCERNING THE APPROVAL GRANTED OF A TYPE OF DAYTIME RUNNING LAMP PURSUANT TO ECE REGULATION NO: 87

Approval No: 000007

1. Trade name or mark of the device:

> Trade name: SIJ Trade mark: SiJ

- 2. Manufacturer's name for the type of device: SJ-288E
- 2 Manufacturer's name and address:

MYCARR LIGHTING TECHNOLOGY COMPANY LIMITED 1, Lane 174, Jung Young Road Chang Hwa Hsiang Taiwan Republic of China

- 4. If applicable, name and address of the manufacturer's representative: Not applicable
- 5. Submitted for approval on: 7 July 2008
- 6. Technical service responsible for conducting approval tests: Vehicle Certification Agency
- 7. Date of test report issued by that service: 11 August 2008
- 8. Number of test report issued by that service: EAJ193218



9. Concise description:

Number and category of filament lamps: 4 x LED 12V 4.4W and 24V 4.8W

Geometric conditions of installation and relating variations, if any: Not applicable

- 10. Position of the approval mark: On the lens
- 11. Reason(s) for extension (if applicable): Not applicable
- Approval GRANTED
- 13. Place: BRISTOL
- 14. Date: 28 AUGUST 2008
- 15. Signature:

A. W. STENNING Head of Technical and Quality Group

- 16. The following documents, bearing the approval number shown above, are available on request:
- For daytime running lamps with non-replaceable light sources indicate the number and total wattage of the light sources used.





### Vehicle Certification Agency | S Far East Office



28-Aug-08

## 英國車輛驗證局遠東辦事處建維驗證

VCA REFERENCES

Test Report Number

**EAJ193218** 

Number of Pages

Number of Annexes

3

TEST DETAILS

Subject

Daytime Running Lamp details listed as Category

Specific Requirements

ECE Reg. 87.00

Duration

2008/7/7

Technical Service

Integrated Service of Quality Assessment for

Vehicle Certification Agency

VCA Representative

ARTHUR C. H. CHANG

Manufacturer's Representative

JACK SHY

Reason for Test

Type of Approval

MANUFACTURER DETAILS

Manufacturer's Name

Manufacturer's Address

MYCARR LIGHTING TECHNOLOGY COMPANY LIMITED

1, Lane 174, Jung Young Road, Chang Hwa Hsiang,

Taiwan, R.O.C.

Premise of Manufacturing

Same As Above SJ-288E

Model Type & description Category

RL for Daytime Running Lamp.

CONCLUSION

The submitted samples are tested in accordance with

Specific Requirements and found in compliance with all

aspects.

Signature:

archer Chang

Name:

ARTHUR C H CHANG

Position: COE of ISOQA

Date:

11 August 2008

#### LIST OF ANNEXES

Annex	Total page	Subject	Reference
1	1	Information document	SJ-288E
2	4	Drawings	SJ-288E
		РНОТО	
3	6	Test Record	08-0373
4			



# Vehicle Certification Agency Far East Office



## 英國車輛驗證局遠東辦事處建維驗證

## **ECE REGULATION NO.87**

item 6.	GENERAL SPECIFICATIONS  Parameter	RESULTS	YES/NO
6.1.	Each lamp shall conform to the specifications set forth in the paragraphs below.		YES
6.2.	Daytime running lamps shall be so designed and constructed that in normal use, despite the vibration to which they may then be subjected, they continue to function satisfactorily and retain the characteristics prescribed by this Regulation.		YES
6.3. 6.3.1.	Light source module  The design of the light source module(s) shall be such that even in darkness the light source module(s) can be fitted in no other position, but the correct one.		N/A
6.3.2. 6.4.	The light source module(s) shall be tamperproof  Daytime running lamps, which are reciprocally incorporated with another function, using a common light source, and designed to operate permanently with an electronic light		N/A
7.	source control gear to regulate the intensity of the light emitted, are permitted INTENSITY OF LIGHT	S1 S2	
7.1.	The luminous intensity of the light emitted by each lamp shall not be less than 400 cd in the axis of reference.	054 00 (40)0 050 00 (40)0	YES
7.2.	Outside the reference axis and within the angular fields defined in the arrangement diagram in Annex 7 to this Regulation, the intensity of the light emitted by each lamp must:	Valencia (Control of Control of C	YES
7.2.1	In each direction corresponding to the points in the table of standard light distribution reproduced in Annex 3 to this Regulation, be not less than the minimum specified in paragraph 7.1.above, multiplied by the percentage specified in the said table of the direction in question, and		
7.2.2	not exceed 1,200 cd in any direction the lamp is visible.  Moreover, throughout the field defined in the diagram in Appear 7, the intensity of the	5	
	Moreover, throughout the field defined in the diagram in Annex 7, the intensity of the light emitted must not be less than 1.0 cd.	08-0373 attached.	YES
7.4.	In the case of a lamp containing more than one light source the lamp shall comply with the minimum intensity required when any one light source has failed and when all light sources are illuminated the maximum intensity shall not be exceeded.		YES
8. 9.	ILLUMINATING SURFACE The area of the apparent surface in the direction of the axis of reference of the lamp shall be not less than 25 cm² and not more than 200 cm². COLOUR OF LIGHT	40.5 cm <sup>2</sup>	YES
	The colour of the light shall be white. It shall be measured under the conditions as prescribed in paragraph 10, below.  The colour must be within the limits of the trichromatic co-ordinates prescribed in Annex 4 to this Regulation	Please see Record No. 08-0373 attached.	YES
<b>10.</b> 10.1.	TEST PROCEURE All measurements, photometric and colorimetric, shall be made with a colourless standard		
	filament lamp of the category prescribed for the device, the supply voltage being so regulated as to produce the reference luminous flux required for that category of lamp, when not supplied by an electronic light source control gear.		N/A
10.2.	In the case of a system that uses an electronic light source control gear being part of the lamp 3/, all measurements, photometric and colorimetric, shall be made applying at the input terminals of the lamp a voltage of 6.75 V, 13.5 V or 28.0 V respectively	LED made at 13.5V & 28.0V	YES
10.3.	In the case of a system that uses an electronic light source control gear not being part of the lamp the voltage declared by the manufacturer shall be applied to the input terminals of the lamp. The test laboratory shall require from the manufacturer the light source control gear needed to supply the light source and the applicable functions.		N/A
10.4	The voltage to be applied to the lamp shall be noted in the communication form in Annex 1 of this Regulation		N/A
10.4.	For any lamp except those equipped with filament lamps, the luminous intensities, measured after one minute and after 30 minutes of operation, shall comply with the		
	minimum and maximum requirements. The luminous intensity distribution after one minute of operation can be calculated from the luminous intensity distribution after 30 minutes of operation by applying at each test point the ratio of luminous intensities		YES
10.5.	measured at HV after one minute and after 30 minutes of operation.  The limits of the apparent surface in the direction of the reference axis of a lightsignalling.		KCA )
10.5.	device shall be determined	28-	YES Aug-08
		16	

60, Yong Long Road, Da-Li, Taichung, Taiwan, ROC Pholient Shin Jye 新傑EAJ193218 R87\_000007\_SJ-288E\_Test Report.doc Page 2 of Tel:886-4-24061011 Fax:886-4-24060419 E-mail:isoqa@isoqalab.com http://www.isoqalab.com