

THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

COMMUNICATION CONCERNING THE APPROVAL GRANTED (1)/APPROVAL EXTENDED (14)/APPROVAL REFUSED (14)/APPROVAL WITHDRAWN (14)/PRODUCTION DEFINITELY DISCONTINUED (14) OF A TYPE OF MOTOR VEHICLE FRONT FOG LAMP PURSUANT TO REGULATION NO 19.04



Approval No: 19R F3 PL-04 6187

Extension No: Not applicable

Trade name or mark of the device: JUST TOP

2. Type of the device: JS-12322

Manufacturer's name for the type of device: JS-12322

Manufacturer's name and address:

Dong Guan Jia Hong Auto Accessories Co., LTD., YangKengTang Village DaLang Town, DongGuan City, GuangDong Province, PEOPLE'S REPUBLIC OF CHINA

- 5. If applicable, name and address of the manufacturer's representative: Not applicable
- 6. Submitted for approval on: 28 OCTOBER 2013
- 7. Technical Service responsible for conducting approval tests: Vehicle Certification Agency
- 8. Date of report issued by that service: 20 NOVEMBER 2013
- 9. Number of report issued by that service: CSP283693



Approval No: 19R F3 PL-04 6187

10.	Concise description:		
10.1.	Class as described by the relevant marking:		
	B, B/, BPL, B/PL, F3, F3, F3/, F3 PL, F3/PL		
10.2.	Number and category(ies) of filament lamp(s): 1 X LED		
10.3.	LED module: yes /no ⁽¹⁾		
10.4.	Light generator: yes /no ⁽¹⁾		
10.5.	LED module or light generator specific identification code: Not applicable		
10.6.	Application of electronic light source control gear: (2) yes/no (1) Supply to the light source: Specification of the light source control gear: Input voltage: In the case of an electronic light source control gear not being part of the lamp: Output signal specification:		
10.7.	Colour of light emitted:white/selective yellow (1)		
10.8.	Luminous flux of the light source (see paragraph 5.10.) greater than 2,000 lumen: yes/no (1) Luminous intensity is variable: yes/no (1)		
	The determination of the cut-off gradient (if measured) was carried out at		
11.	Position of the approval mark: On the lens		
12.	Reason(s) for extension (if applicable): Not applicable		
13.	Approval granted/ extended/refused/withdrawn (1)		
14.	Place: BRISTOL		
15.	Date: 26 NOVEMBER 2013		
16.	Signature: A. W. STENNING Head of Technical and Quality Support Group		

The list of documents deposited with the Administrative Service, which has granted approval, is annexed to this communication and may be obtained on request.

Any remarks: Approval to Supplement 3

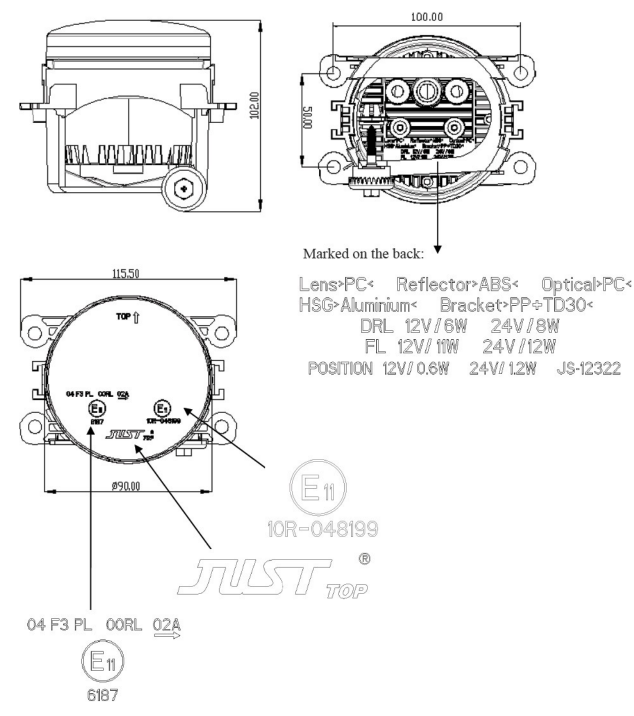
17.

- (1) Strike out what does not apply.
- (2) The voltage specifications shall include the tolerances or voltage range as specified by the manufacturer and verified by this approval.

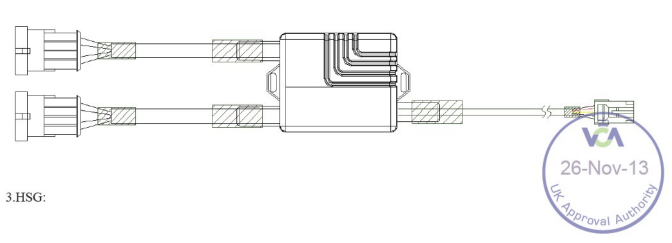




S=60cm²
a> Inside View & Location of E-mark 1.Lamp unit:



2.ECU:





THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

COMMUNICATION CONCERNING THE APPROVAL GRANTED (1)/APPROVAL EXTENDED (1)/APPROVAL EXTENDED (1)/APPROVAL WITHDRAWN (1)/PRODUCTION DEFINITELY DISCONTINUED (1)/OF A TYPE OF DEVICE PURSUANT TO REGULATION NO. 7.02



Approval No: 07R-026187

Extension No: Not applicable

Trade name or mark of the device: JUST TOP

- 2. Manufacturer's name for the type of device: JS-12322
- Manufacturer's name and address:

Dong Guan Jia Hong Auto Accessories Co., LTD., YangKengTang Village DaLang Town, DongGuan City, GuangDong Province, PEOPLE'S REPUBLIC OF CHINA

- 4. If applicable, name and address of the manufacturer's representative: Not applicable
- Submitted for approval on: 28 OCTOBER 2013
- 6. Technical service responsible for conducting approval tests: Vehicle Certification Agency
- 7. Date of report issued by that service: 20 NOVEMBER 2013
- 8. Number of report issued by that service: CSP283693
- 9. Concise description: CSP283693



9.1. By category of lamp: A

For mounting either outside or inside or both: (1) Not applicable

Colour of light emitted: red/white (1)

Number, category and kind of light source(s): 16 X LED

Voltage and wattage: 12V/24V, 0.6W/1.2W

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 750 mm above the ground: $\frac{\text{YES/NO}}{1}$

Geometrical conditions of installation and relating variations, if any: Seeing manufacturer's documentation in the details.

Application of an electronic light source control gear/variable intensity control: Not applicable

- (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:

Not applicable

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): Not applicable

Variable luminous intensity: YES/NO (1)

9.2 Function(s) produced by an interdependent lamp forming part of an interdependent lamp system: Not applicable

Front position lamp	YES/ NO ⁽¹⁾
R1 Rear position lamp	YES/ NO ⁽¹⁾
R2 Rear position lamp	YES/ NO ⁽¹
S1 Stop lamp	YES/ NO ⁽¹
S2 Stop lamp	YES/ NO ⁽¹
S3 Stop lamp	YES/ NO ⁽¹
S4 Stop lamp	YES/ NO ⁽¹
End-outline marker lamp	YES/ NO ⁽¹

Position of the approval mark: On the lens



- 11. Reason(s) for extension (if applicable): Not applicable
- 12. Approval GRANTED/REFUSED/EXTENDED/WITHDRAWN: (4)
- 13. Place: BRISTOL
- 14. Date: 26 NOVEMBER 2013
- 15. Signature:

A. W. STENNING Head of Technical and Quality Support Group

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.

Any remarks: Approval to Supplement 20

(1) Strike out what does not apply



1. Specification data

Туре		JS-12322			
Function		Daytime Running Lamp	Front Fog Lamp		Front Position Lamp
Emitted colour		White	White		White
Rated	Voltage	12V/24V	12V/24V		12V/24V
	Wattage 6W/8W 11W/12W		12W	0.6W/1.2W	
Applicable Regulation (ECE)		R87.00	R19.04		R7.02
		RL	Class F3		Category A
Light Source		17 LED	1 LED		16 LED
Location	Light source	Rated Voltage and Wattage			
of marking		12V/6W	12V/11W		12V/0.6W
martang		24V/8W	24V/12W		24V/1.2W
		Marked on the Back			
Trade mark		JUST TOP Ma		ked on the lens	
	Approval mark		Marked on the lens		
Special supply voltage		12v and 24v	12v and 24v		12v and 24v
Application of additional supply system		12v and 24v	12v and 24v		12v and 24v
Light source module		DT_FW-LED-V1	LED mo		DT_FW-LED-V1

2. Construction and material

Construction	Material	Remarks
Lens	DC.	LEXAN PCR 141-111
	PC PC	,UVHC3000 coating
Optical	PC	
Housing	Aluminum	
Reflector	ABS+Electroplated Aluminum (coating)	
Electrical wiring	UL1007 electronic line	

3. Name and address of manufacturer : Dong Guan Jia Hong Auto Accessories Co., LTD.,

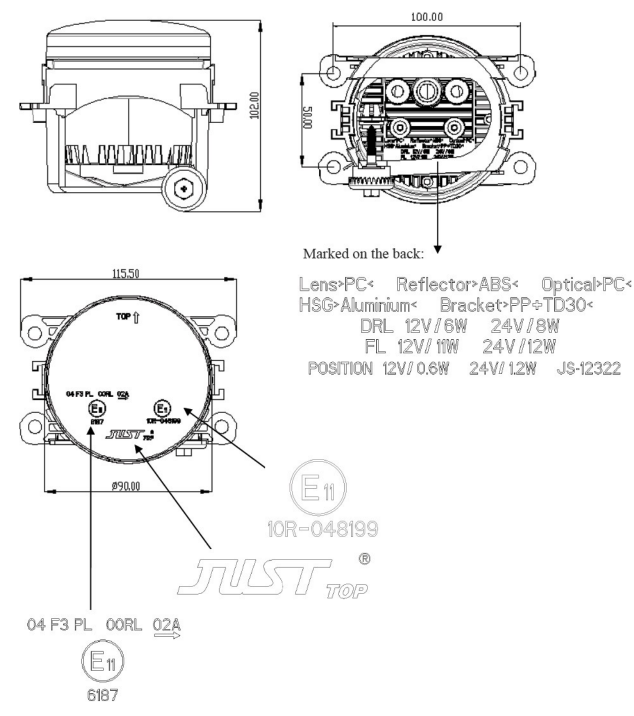
YangKengTang Village DaLang Town, DongGuan City, GuangDong Province, Province, People's Republic of China

4. Name and address of representative : Not applicable

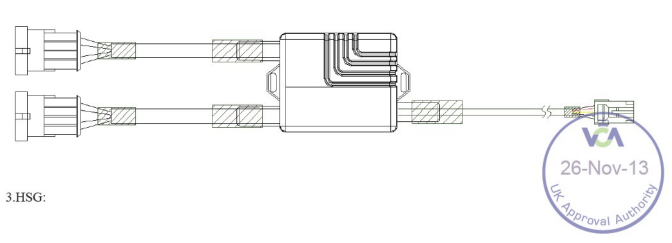
of manufacturer

This information document consists of 6 pages.

S=60cm²
a> Inside View & Location of E-mark 1.Lamp unit:



2.ECU:





THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

COMMUNICATION CONCERNING THE APPROVAL GRANTED (1)/ APPROVAL EXTENDED (4)/
APPROVAL REFUSED (4)/ APPROVAL WITHDRAWN (4)/ PRODUCTION DEFINITELY
DISCONTINUED (4) OF A TYPE OF DAYTIME RUNNING LAMP PURSUANT TO REGULATION NO: 87



Approval No: 87R-006187

Extension No: Not applicable

Trade name or mark of the device: JUST TOP

- Manufacturer's name for the type of device: JS-12322
- Manufacturer's name and address:

Dong Guan Jia Hong Auto Accessories Co., LTD., YangKengTang Village DaLang Town, DongGuan City, GuangDong Province, PEOPLE'S REPUBLIC OF CHINA

- 4. If applicable, name and address of the manufacturer's representative: Not applicable
- 5. Submitted for approval on: 28 OCTOBER 2013
- 6. Technical service responsible for conducting approval tests: Vehicle Certification Agency
- Date of test report issued by that service: 20 NOVEMBER 2013
- 8. Number of test report issued by that service: CSP283693
- 9. Concise description:

CSP283693



Approval No: 87R-006187

By category of lamp: RL

Number, category and kind of light source(s): (2) 17 X LED

Voltage and wattage: 12V/24V, 6W/8W

Application of an electronic light source control gear: Not applicable

- being part of the lamp yes/no (1)
- being not part of the lamp yes/no (1)

Input voltage supplied by an electronic light source control gear: Not applicable

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: Not applicable

- 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)
- Place: BRISTOL
- 14. Date: 26 NOVEMBER 2013

15. Signature: John Senny

A. W. STENNING Head of Technical and Quality Support Group

16. The following documents, bearing the approval number shown above, are available on request:

Any remarks: Approval to Supplement 15

- (1) Strike out what does not apply.
- (2) For daytime running lamps with non-replaceable light sources indicate the number and total wattage of the light sources used.



1. Specification data

Туре		JS-12322			
Function		Daytime Running Lamp	Front Fog Lamp		Front Position Lamp
Emitted colour		White	White		White
Rated	Voltage	12V/24V	12V/24V		12V/24V
	Wattage 6W/8W 11W/12W		12W	0.6W/1.2W	
Applicable Regulation (ECE)		R87.00	R19.04		R7.02
		RL	Class F3		Category A
Light Source		17 LED	1 LED		16 LED
Location	Light source	Rated Voltage and Wattage			
of marking		12V/6W	12V/11W		12V/0.6W
martang		24V/8W	24V/12W		24V/1.2W
		Marked on the Back			
Trade mark		JUST TOP Ma		ked on the lens	
	Approval mark		Marked on the lens		
Special supply voltage		12v and 24v	12v and 24v		12v and 24v
Application of additional supply system		12v and 24v	12v and 24v		12v and 24v
Light source module		DT_FW-LED-V1	LED mo		DT_FW-LED-V1

2. Construction and material

Construction	Material	Remarks
Lens	DC.	LEXAN PCR 141-111
	PC PC	,UVHC3000 coating
Optical	PC	
Housing	Aluminum	
Reflector	ABS+Electroplated Aluminum (coating)	
Electrical wiring	UL1007 electronic line	

3. Name and address of manufacturer : Dong Guan Jia Hong Auto Accessories Co., LTD.,

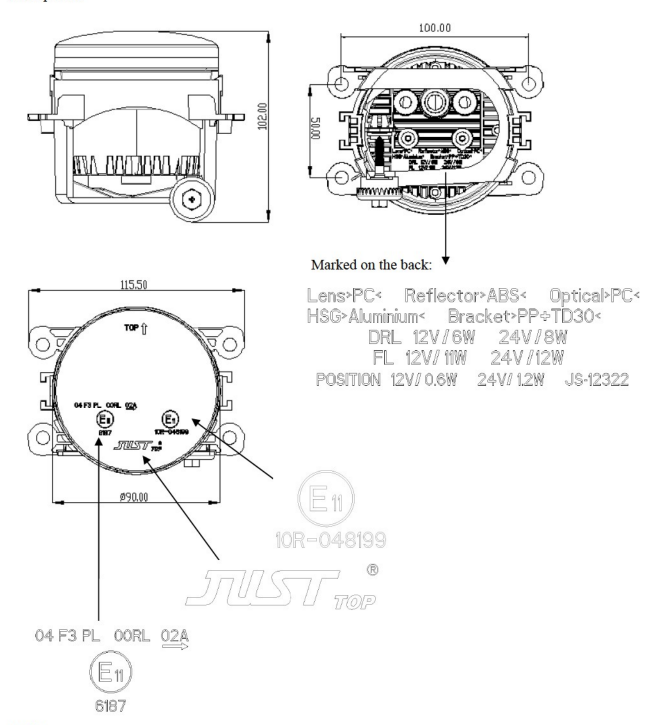
YangKengTang Village DaLang Town, DongGuan City, GuangDong Province, Province, People's Republic of China

4. Name and address of representative : Not applicable

of manufacturer

This information document consists of 6 pages.

S=60cm² a> Inside View & Location of E-mark 1.Lamp unit:



2.ECU:

