

# THE UNITED KINGDOM VEHICLE APPROVAL AUTHORITY

## COMMUNICATION CONCERNING THE APPROVAL GRANTED <sup>(1)</sup>/ APPROVAL EXTENDED <sup>(1)</sup>/ APPROVAL REFUSED <sup>(1)</sup>/ APPROVAL WITHDRAWN <sup>(1)</sup>/ PRODUCTION DEFINITIVELY DISCONTINUED <sup>(1)</sup> OF A TYPE OF HEADLAMP PURSUANT TO REGULATION NO 112.01



Approval No: 112RHR PL-017579

Extension No: not applicable

- 1. Trade name or mark of the device: R.I.
- 2. Manufacturer's name for the type of device: 20" SR-2 Series Drive Lamp
- 3. Manufacturer's name and address:

Rigid Industries 779 N. Colorado St. Gilbert, AZ 85233 USA

- 4. If applicable, name and address of manufacturer's representative: not applicable
- 5. Submitted for approval on: 8 September 2014
- 6. Technical service responsible for conducting approval tests: Vehicle Certification Agency
- 7. Date of report issued by that service: 31 October 2014
- 8. Number of report issued by that service: T25E-7579 00



USQ302442

9. Brief description:

Category as described by the relevant marking: HR PL<sup>(2)</sup>

Number and category(s) of filament lamp(s): 30, LED

Reference luminous flux used for the principal passing beam (Im): not applicable

Principal passing beam operated at approximately (V): not applicable

Measures according to paragraph 5.8. of this Regulation: not applicable

Number and specific identification code(s) of LED module(s) and for each LED module a statement whether it is replaceable or not: <del>YES</del>/NO <sup>(1)</sup>. Not replaceable

Number and specific identification code(s) of electronic light source control gear(s). not applicable

Total objective luminous flux as described in paragraph 5.9. exceeds 2,000 lumen: YES/NO/DOES NOT APPLY<sup>(1)</sup>.

The adjustment of the cut-off has been determined at: 10 m/25 m/does not apply <sup>(1)</sup>.

The determination of the minimum sharpness of the "cut-off" has been carried out at:  $\frac{10 \text{ m}/25}{\text{m}/\text{does not apply}^{(1)}}$ 

- 10. Approval mark position: on the lens
- 11. Reason(s) for extension of approval: not applicable
- 12. Approval GRANTED/EXTENDED/REFUSED/WITHDRAWN<sup>(4)</sup>
- 13. Place: BRISTOL
- 14. Date: 14 NOVEMBER 2014

15. Signature

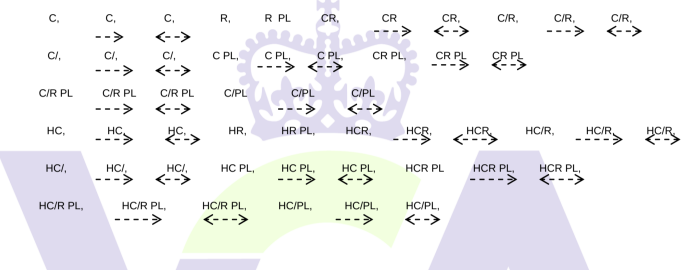
A. W. STENNING Head of Technical and Quality Support Group

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 04 Class: B Maximum luminous intensity: 12.5 Rated voltage: 12 – 24VDC Maximum Wattage: 120 Component Number(s): 92161EM Tamper-resistant, proprietary security screws are used to prevent access to the light source.

- (1) Strike out which does not apply.
- (2) Indicate the appropriate marking selected from the list below:







# APPROVAL OF MOTOR VEHICLE HEADLAMPS EMITTING AN ASYMMETRICAL PASSING BEAM OR A DRIVING BEAM OR BOTH AND EQUIPPED WITH FILAMENT LAMPS AND/OR LED MODULES PURSUANT TO REGULATION NO 112 .01

Approval Number Issued: 7579

Extension: 00

#### Group Approval: No

Trade name or mark of the device: R.I.

Manufacturer's name for the type of device: 20" SR2-Series Drive Lamp

Component(s) to be covered by approval: 92161EM

Is the lamp vehicle specific: No

Manufacturer's name and address:

Rigid Industries 779 N. Colorado St. Gilbert, AZ 85233, USA

If applicable, name and address of manufacturer's representative:

N/A

Manufacturing Plant(s) Address

Rigid Industries 779 N. Colorado St. Gilbert, AZ 85233, USA



Application for Approval to Regulation 112 Revision Date: December 2012 Manufacturer/Applicant Contact Person Responsible for Agreement: Aaron Richardson

Test Location:

#### Intertek 3933 US Route 11 Cortland, NY 13045 John McDonnell

Description of Headlamp

Suitability for right-hand or left-hand traffic or for both traffic systems: Both

If suitable for both explain the means of the selective setting and how the design shall preclude inadvertent shifting from one setting to the other or setting in an intermediate position: **Symmetric Beam (about vertical axis)** 

The kind of beam produced:

Category as described by the relevant marking: HR PL

Class of headlamp: B

2

Rated voltage and wattage: 12V-24V DC, 120 W

Manufacturer's declared maximum luminous intensity: 12.5

Number and category(s) of filament lamp(s) as listed in Regulation No. 37 and its series of

amendments or number and grouping of LEDs

Passing: N/A

Driving: 30 LED's

A brief technical specification of the LED module(s): N/A

The height and mounting position(s) of the headlamp in relation to the ground: Above 750 mm

Headlamp is equipped with an adjustable reflector: No

A brief technical description including, in the case where headlamps are used to produce bend lighting: **N/A** 

The light source module specific identification code: N/A

Number and specific identification code(s) of electronic light source control gear(s): N/A



For electronic light source control gear, information on the electrical interface necessary for

approval testing: N/A

Headlamp material List

Optic Holder Material: Polycarbonate

Housing Material: Aluminum

Outer Lens Material: Polycarbonate

Solid Optical Lens Materials: Polycarbonate

The materials making up the lenses and coatings, if any, shall be accompanied by the test report of the characteristics of these materials and coatings if they have already been tested.

Lens of plastic material have been previously tested: No

## Approval mark position: Lens

Attach drawing(s) in sufficient detail to permit identification of the type and representing a frontal view of the headlamp, with details of lens ribbing if any, and the cross-section. The drawings shall indicate the space(s) reserved for the approval mark and in case of LED module(s) also the space reserved for the specific identification code(s) of the module(s). If the headlamp is equipped with an adjustable reflector, an indication of the mounting position(s) of the headlamp in relation to the ground and the longitudinal median plane of the vehicle, if the headlamp is for use in that (those) position(s) only. A drawing with dimensions and the basic electrical and photometric values and the objective luminous flux and for each LED module a statement whether it is replaceable or not.



# RIGID CONFIDENTIAL

