



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APPROVAL-REFUSED ⁽⁴⁾/ APPROVAL-WITHDRAWN ⁽⁴⁾/ PRODUCTION-DEFINITELY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 ELECTRICAL/ELECTRONIC SUB-ASSEMBLY ⁽¹⁾ WITH
REGARD TO REGULATION NO. 10.04



Approval No: 10R-048584

Extension No: Not applicable

1. Make (trade name of manufacturer): Rubbolite

2. Type and general commercial description(s): Model 647

Truck-Lite internal number = 647/XX/XX - LED number plate lamp operating at 12V-24V

Note: Family product using common number plate carrier device and LED lighting device design (Led lighting device can have different harness length options and interface connections for vehicle wiring loom dependant on customer requirement)

Current production versions...

- 647/01/04
- 647/01/08
- 647/01/18
- 647/01/50
- 647/02/08

Note – options will become available with “LW” suffix (example 647/01/04LW). These are the same units as mentioned above but are offered with Lifetime warranty to customers and are labelled differently to denote).

3. Means of identification of type, if marked on the ~~vehicle/component/ separate technical unit~~: ⁽¹⁾

- A) Rubbolite moulded into LED illuminating device lenses
- B) Rubbolite moulded into plastic number plate carrier device
- C) M647 moulded into the rear of the plastic number plate carrier device

3.1. Location of that marking:


- A) Rubbolite moulded into LED illuminating device lenses
- B) Rubbolite moulded into plastic number plate carrier device
- C) M647 moulded into the rear of the plastic number plate carrier device



4. Category of vehicle: M, N, O and G
5. Name and address of manufacturer:
TRUCK-LITE
Barrows Road
Harlow
Essex
CM19 5FA
United Kingdom
6. In the case of components and separate technical units, location and method of affixing of the ECE approval mark: Location of the 'e' mark – Moulded into front of number plate illumination device lenses
7. Address(es) of assembly plant(s):
TRUCK-LITE
Barrows Road
Harlow
Essex
CM19 5FA
United Kingdom
8. Additional information (where applicable): See Appendix
9. Technical Service responsible for carrying out the tests: RN Electronics Ltd.
10. Date of test report: 04 September 2014
11. No. of test report: 09-7683-1-14 Issue 01
12. Any remarks: See Appendix

13. Place: BRISTOL

14. Date: 13 SEPTEMBER 2014

15. Signature: 

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

16. The index to the information package lodged with the Approval Authority, which may be obtained on request, is attached.

17. Reasons for extension: Not applicable

(1) Strike out what does not apply.

