



Communication concerning approval of a type of special warning lamp for power driven vehicles and their trailers, pursuant to Regulation No. 65

Approval No	E5*65R03/10*0077*00
1.	Special warning lamp (category HT), Half bar Blue Class 2, HTB2 4xBL52
2.	Special warning lamp has one levels of intensity (Class 2)
3.	For special warning lamp having two levels of intensity, indicate the system used to obtain increased intensity at daytime: Lower intensities are achieved by introducing pulse width modulation percentages
4.	Used light source; <ul style="list-style-type: none"> -category filament lamp - -gas discharge light source - -LED yes/no (with internal control unit) Light source module: yes/no Light source module specific identification code: -
5.	Rated voltage of special warning lamp: + 9 – 32 VDC
6.	Trade name or mark: Standby – Half bar HTB2
7.	Manufacture's name and address: Standby AB Nohabgatan 12 C SE-461 53 TROLLHÄTTAN Sweden
8.	If applicable, name and address of the manufacturer's representative: Not applicable
9.	Submitted for approval on: 2019-05-28

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| 10. | Technical service responsible for approval tests: | RISE Research Institutes of Sweden AB
Box 857
SE-501 15 BORÅS |
| 11. | Date of report issued by that service: | 2019-04-29 |
| 12. | Number of report issued by that service: | MTt9P02233-1 |
| 13. | Approval | Granted |
| 14. | Reason of extension | - |
| 15. | Place | Borlänge |
| 16. | Date | 2019-06-17 |
| 17. | Signature | Swedish Transport Agency |



Mikael Kascha

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

- Technical description, TD45257XX1A, 2019-03-27, one page
- Test report MTt9P02233-1, 2019-04-29, 8 pages