



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

| | | |
|----|---|--|
| | Approval No | 00062 |
| 1. | Special warning lamp (category X), | Blue |
| 2. | Special warning lamp has one levels of intensity (Class 1) | |
| 3. | For special warning lamp having two levels of intensity, indicate the system used to obtain increased intensity at daytime: | N/A |
| 4. | Used light source; | |
| | -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: | + 10 – 30 VDC |
| 6. | Trade name or mark: | Standby Inner module warning, W3 2C 8995235X |
| 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: | 2017-07-19 |

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: 2017-10-12
12. Number of report issued by that service: MTt7P05916-1 rev2.
13. Approval: Granted
14. Reason of extension: -
15. Place: Borlänge
16. Date: 2017-11-13
17. Signature: Swedish Transport Agency



Lars Rask

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, TD8995235X, 2017-09-05, one page
 - Test report MTt7P05916-1 rev2., 2017-10-12, 10 pages