

THE SWEDISH TRANSPORT AGENCY

COMMUNICATION CONCERNING ⁽¹⁾ APPROVAL GRANTED / ~~APPROVAL EXTENDED /~~
~~APPROVAL REFUSED / APPROVAL WITHDRAWN / PRODUCTION DEFINITELY~~
~~DISCONTINUED~~ OF A TYPE OF SPECIAL WARNING LAMP FOR POWER DRIVEN
VEHICLES AND THEIR TRAILERS, PURSUANT TO REGULATION NO. 65.



Approval No: E5*65R03/02*0084*00

1. Special warning lamp / ~~rotating / stationary flashing lamp / directional flashing lamp /~~
~~complete bar / half bar / blue / amber / red~~.⁽¹⁾

2. Special warning lamp has one/~~two~~ level of intensity

Special warning lamp consists of one separate unit LED (1 x 6 diodes) with a tinted transparent lens.

3. For special warning lamp having two levels of intensity, indicate the system used to obtain increased intensity at daytime: Not applicable

4. Used light source;

~~-category of filament lamp or;~~

~~-gas discharge light source or;~~

- LED Yes /No or;


~~-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: LED Lamp BL52 Blue
452570XX, Blue, cat. X, class 1



7. Manufacture's name and address: Standby AB
Nohabgatan 12C
461 53 Trollhättan
Sweden
8. If applicable, name and address of the manufacturer's representative: Not applicable
9. Submitted for approval on: 2020-11-20
10. Technical service responsible for approval tests: RISE Research Institutes of Sweden
Box 857
501 15 Borås
Sweden
11. Date of report issued by that service: 2020-12-16
12. Number of report issued by that service: 105105-P107894-1
13. Approval: Granted
14. Reason(s) of extension (if applicable): Not applicable
15. Place: Borlänge
16. Date: 23 FEBRUARY 2021
17. Signature: 
Anders Mattsson-Tholén
Type Approval Certification Officer
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.

Information document
Test report