

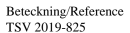




Communication concerning approval of a type of device pursuant to Regulation No 7

2019-03-25

	Approval No	E5*07R07/27*02790*00
1.	Trade name or mark of the device	Standby
2.	Manufacturer's name for the type of device	LED lamp L52 2C x/RED position/stop lamp R, R1, S1. 452 8 703X
3.	Manufacturer's name and address	Standby AB Nohabgatan 12C 461 53 TROLLHÄTTAN
4.	If applicable, name and address of the manufacturer's representative	-
5.	Submitted for approval on	2019-02-21
6.	Technical service responsible for conducting approval tests	RISE Research Institutes of Sweden Box 857 SE-501 15 BORÅS
7.	Date of report issued by that service	2019-02-20
8.	Number of report issued by that service	MTt9P01319-1
9.	Concise description	The light source is a module for mounting on the vehicle body, in the rearward direction. It consists of one LED unit $(1 \times 6 \text{ diodes})$ with a clear transparent lens.
9.1	By category of lamp:	crear transparent rens.
	For mounting either outside or inside or both (strike out what does not apply)	Outside
	Colour of light emitted (strike out what does not apply)	Red
	Number, category and kind of light source(s)	One LED unit (1x6 diodes)
	Voltage and wattage:	+10-30 VDC
	Light source module specific identification code:	N.A.





2019-03-25

N.A

Only for installation on M1 and/or N1 category vehicles: no

Only for limited mounting height of no equal to or less than 750 mm above the ground:

Geometrical conditions of N.A. installation and relating variations, if any:

Application of an electronic light source control gear/variable intensity control:

(a) Being part of the lamp: no(b) Being not part of the lamp: yes

Input voltage(s) supplied by an electronic light source control gear/variable intensity control:

Electronic light source control N.A. gear/variable intensity control manufacturer and identification number (when the light source control gear is part of the lamp but is not included into the lamp body):

Variable luminous intensity: no

9.2 Function(s) produced by an interdependent lamp forming part of an interdependent lamp system:

Front position lamp N.A

R1 Rear position lamp yes/ no yes

R2 Rear position lamp no

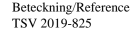
S1 Stop lamp yes

S2 Stop lamp no

S3 Stop lamp no

S4 Stop lamp no

End-outline marker lamp no





10. Position of the approval mark On rear of lamp housing. See document X452X703XA.

2019-03-25

11. Reason for extension (if applicable)

12. Approval granted (strike out what Granted does not apply)

13. Place Borlänge

14. Date 2019-03-25

Signature 15.



Patrik Hammarbäck

The list of documents deposited with the Administrative Service, which has granted 16. approval, is annexed to this communication and may be obtained on request.

Category R and R1

- Technical information
- Test report MTt9P01319-1

Category S1

- Technical information
- Test report MTt9P01319-1