

Datum: 2018-05-04

Reference TSV 2018-1693



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

	Approval No	E5*7R02/27*0786
1.	Trade name or mark of the device	Standby
2.	Manufacturer's name for the type of device	W3 inner LED lamp module, Red/Amber, Red/Blue, Red/Green, Red/0 Type identification 899 X 236X
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	2017-11-09
6.	Technical service responsible for conducting approval tests	RISE Research Institutes of Sweden AB Box 857 SE-501 15 BORÅS
7.	Date of report issued by that service	2018-04-12
8.	Number of report issued by that service	MTt7P08101-3
9.	Concise description	The light source is a module for mounting in a ramp, 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:	Stop Lamp 899X 236X
	For mounting either outside or inside or both ( strike out what does not apply )	outside / inside
	Colour of light emitted ( strike out what does not apply )	red / <del>-white</del>
	Number, category and kind of light source(s)	Red LED, clear lens
	Voltage and wattage:	13,5 V DC



Datum: 2018-05-04 Reference TSV 2015-4260

Light source module specific identification code:

N/A

Only for installation on M1 and/or

N1 category vehicles:

<del>yes</del>/no

Only for limited mounting height of equal to or less than 750 mm above the ground:

yes / no

Geometrical conditions of installation and relating variations, if any:

N/A

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:

N/A

Electronic light source control 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):

N/A

yes

no

Variable luminous intensity:

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

> Front position lamp <del>yes</del> / no

> R1 Rear position lamp yes / no

> R2 Rear position lamp <del>yes</del> / no

S1 Stop lamp yes

S2 Stop lamp yes / no



Datum: 2018-05-04

Reference TSV 2015-4260

S3 Stop lamp	<del>yes</del> -/ no
S4 Stop lamp	<del>yes</del> / no
End-outline marker lamp	<del>yes</del> / no

10. Position of the approval mark See annexed drawing

11. Reason for extension (if applicable)

12. Approval granted ( strike out what granted/extended/refused/withdrawn does not apply )

13. Place Borlänge

14. Date 2018-05-04

15. Signature



Lawland

Lars Rask

- 16. 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 information: TD 899X236X, dated 2018-03-22, 1 page
  - Test report MTt7P08101-3, dated 2018-04-12 7 pages