

LEDriving SL W21/5W

Ideal replacement for any vehicle





Different light colors for various applications

Available in Cool White, Amber and Red



High brightness

High light intensity thanks to powerful LEDs and solid thermal management



Matches W21/5W lamps

Upgrade to LED with simple plug & play replacement



Suitable LED replacement for W21/5W

OSRAM offers a suitable replacement for W21/5W vehicle lamps. The LEDriving STANDARD retroft lamps score points with their bright and up to 6,000 Kelvin intense LED light, available in three different light colors. Discover the easy plug and play replacement and the maintenance-free usage of these lamps. OSRAM provides a 4-year guarantee for this product. These products are not ECE-approved and must not be used on public roads in any exterior application. Use on public roads will invalidate both the operating license and insurance coverage. Some countries prohibit the sale and use of these products. Please contact your local distributor for information on your country.

Technical data

	Electrical	Data	Photometric Data		
Product description	Power input	Nominal voltage [calc.]	Nominal wattage [calc.]	Test voltage	Nominal luminous flux [calc.]
LEDriving SL	2.75 W	12 V	2 W	13.5 V	150/45 lm
LEDriving SL ≜ W21/5W	1.10 W	12 V	1 W	13.5 V	13/6 lm
LEDriving SL ≙ W21/5W	3.30 W	12 V	3 W	13.5 V	30/10 lm

		Physical Attributes & Dimensions	Lifetime Data		Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)	
Product description	Luminous flux tolerance	Diameter [calc.]	Lifespan B3	Lifespan Tc	Primary Article Identifier	
LEDriving SL ≜ W21/5W	±15 %	20.0 mm	1500 hr	4000 hr	4052899330726 4052899442870 4052899442894	
LEDriving SL ≜ W21/5W	±15 %	20.0 mm	1500 hr	4000 hr	4052899442979 4052899330740 4052899442955	
LEDriving SL ≜ W21/5W	±15 %	20.0 mm	1500 hr	4000 hr	4052899442917 4052899333451 4052899442931	

Product description	Candidate List Substance 1	CAS No. of substance 1	Safe Use Instruction	Declaration No. in SCIP database
LEDriving SL ≙ W21/5W	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	e70471b5-62e8- 45fd-a956- b4d88581ff75 0fe2ee09-d41c-42fd- acfa-aee77db9027b bb0f4cac-0878-473c- 97f6-e60080858ac2
LEDriving SL ≜ W21/5W	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	e80df2ca-0306- 4823-b002- a14bd89ca08a a23ad4f9-c2e0-492e- b63d-fa62de3c3e2b 1937ab9e-4a1e- 4347-b755- 34db58ddb10d

Product description	Candidate List Substance 1	CAS No. of substance	Safe Use Instruction	Declaration No. in SCIP database
LEDriving SL ≜ W21/5W	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	73133b73-58c3- 4c9a-8322- 7c6f249e9129 83550f00-210e- 4828-a029- 4bcfc553a4e5 2ebd08a0-c136- 488a-9f2e- a520c527c1d4

Download Data

	File
Z	User instruction GPRS_Safety symbols instructions
乙	Brochures LEDriving Retrofits - Exchange overview (EN)
Z	Brochures Sales Folder LEDriving replacement lamps (EN)

Соответствие стандартам

These products are not ECE-approved and must not be used on public roads in any exterior application.

Use on public roads will invalidate both the operating license and insurance coverage.

Some countries prohibit the sale and use of these products. Please contact your local distributor for information on your country. Only approved for off-road use. Any use on public road traffic leads to cancellation of vehicle operating licence and loss of insurance cover.

Ссылки

Guarantee terms are available at www.osram.com/am-guarantee

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.















