Product family datasheet

LEDriving SL P27/7W RED

Ideal replacement for any vehicle



Suitable for various vehicle exterior applications Available in Red

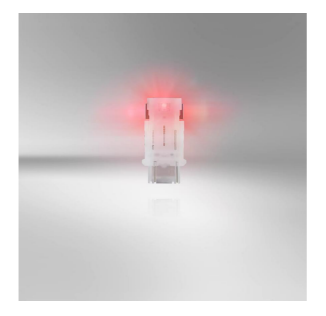


Easy upgrade to LED technology with plug & play solutions

Replaces conventional P27/7W lamps



Reliable OSRAM quality stands for less lamp replacements 4-year OSRAM guarantee (refer to www.osram.com/am-guarantee for precise conditions)



Suitable LED replacement for P27/7W

LEDriving SL P27/7W replacement lamps offer a modern and intense light. These replacement lamps are suitable for all conventional P27/7W lamp bases. In comparison to standard lamps, these LED retrofit lamps use up to 80% less energy. OSRAM offers a 4 year guarantee for these LEDriving SL lamps. These products do not have ECE approval and must not be used on public roads in any exterior application. Public roads use leads to cancellation of operating license and loss of insurance coverage. Several countries forbid sale and use of these products. Please contact your local distributor for further information.

Product family datasheet

Technical data

	Product information		interna	General Product Information		Electrical Data	
Product type (off- road vs. on-road)	Application (Category and Product specific)			Global order reference		Nominal	voltage
Off-road ≙ P27/7W	signal/ ir	ndicator	3157DR	Ρ	1.8 W	12 V	
				Photometric	Data	-	ttributes & Is
Nominal wat	Nominal wattage		Test voltage	Nominal luminous flux		Lamp base	2
1 W		±25 %	13.5 V	60/10 lm		W2.5x16q	
						Lifetime D	ata
Length		Diameter		Diameter		Lifespan B3	Lifespan Tc
49.0 mm		25.7 mm		25.7 mm		1500 hr	4000 hr
	road vs. on-road) Off-road ≜ P27/7W Nominal wat 1 W Length	road vs. on-road) Off-road ≜ P27/7W Mainly w signal/ ir applicati Nominal wattage 1 W Length	road vs. on-road) Off-road ≙ Mainly used for signal/ indicator applications Nominal wattage Power input toleranc e Power input toleranc e 1 W ±25 %	road vs. on-road) Off-road ≜ Mainly used for signal/ indicator applications 3157DR P27/7W signal/ indicator applications 3157DR Nominal wattage Power input toleranc e Test voltage 1 W ±25 % 13.5 V Length Diameter	road vs. on-road) Off-road ≜ Mainly used for signal/ indicator applications 3157DRP P27/7W signal/ indicator applications 3157DRP Nominal wattage Power input toleranc e Test voltage flux Nominal lum flux 1 W ±25 % 13.5 V 60/10 lm Length Diameter Diameter Diameter	road vs. on-road) Off-road ≜ Signal/ indicator applications 3157DRP 1.8 W P27/7W signal/ indicator applications 3157DRP 1.8 W Nominal wattage Power input toleranc e Test voltage flux Nominal luminous flux 1 W ±25 % 13.5 V 60/10 lm Length Diameter Diameter Diameter	road vs. on-road) Off-road ≜ P27/7W Mainly used for signal/ indicator applications 3157DRP 1.8 W 12 V P27/7W signal/ indicator applications 3157DRP 1.8 W 12 V PNotometric Data Physical A Dimension Physical A Dimension Physical A Dimension Nominal wattage Power input toleranc e Test voltage flux Nominal luminous flux Lamp base 1 W ±25 % 13.5 V 60/10 lm W2.5x16q Lifetime D Diameter Diameter Lifespan B3

		(REACh)		
Product description	Technology	Primary article identifier	Candidate list substance 1	CAS No. of substance 1
LEDriving SL \triangleq P27/7W	LED ¹⁾	4062172151689 4062172401777	Lead	7439-92-1

Product description	Safe use instruction	Declaration no. in SCIP database
LEDriving SL ≙ P27/7W	The identification of the Candidate List substance is sufficient to allow safe use of the article.	a5c512b0-7fa2- 4907-bc1f- 816fe7f2d8ed

 $^{1)}$ Light-emitting diode lamp

Product family datasheet

Download Data

File
User instruction GPRS_Safety symbols instructions
Brochures LEDriving Retrofits - Exchange overview (EN)

Safety advice

Canbus compatibleColoured lamps for usage behind coloured glass

Legal advice

These products do not have ECE approval and must not be used on public roads in any exterior application. Public roads use leads to cancellation of operating license and loss of insurance coverage. Several countries forbid sale and use of these products. Please contact your local distributor for further information.

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.