OSRAM

LEDriving BASIC P21W



Product family datasheet

Technical data

	Product info	Product information				Electrical data		
Product description	Order reference	Product type (off- road vs. on-road)	- ar		tion (Category duct specific)	Power input	Nominal voltage	Nominal wattage
LEDriving BASIC ≙ P21W	7356CW	Off-road ≜ Mainly used for P21W signal/ indicator applications			1.44 W 120 V 120 W			
			Photoi rical d		Dimensions &	weight	Lifespan	
Product description		Test voltage	Lumin flux	ous	Length	Diameter	Lifespan B3	Lifespan Tc
LEDriving BASIC	±20 %	13.5 V	85 lm		382 mm	2000 mm	2000 h	2000 h
Product description	Additional product data	a .	Info		invironmental information information according Art. 33 of EU legulation (EC) 1907/2006 (REACh) Oate of Declaration Primary Article			
Troduct description	(standard designation)		.cg,			Identifier		
LEDriving BASIC ≜ P21W	BA15s	LED		06-0	3-2024	4052899 4052899	9414471 9414457 9427136 9463103	

Product description	Candidate List Substance 1	CAS No. of substance	Safe Use Instruction	Declaration No. in SCIP database
LEDriving BASIC ≜ P21W	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	c583693a-46e5-4c4f- 83a9-dac2ada6ba15 d093b426-00c5- 4f97-9516- 27dd98167ef2 1f8b9ac6-80cf-4025- 9b20-602066abdedc cef1d027-a386- 4f57-ab7c- 1d24968ed49e ccdfe44b-95fd-4b60- 97d3-317a31be77c4

4052899463318

Product family datasheet

Download Data

File



Brochures

LEDriving Retrofits - Exchange overview (EN)

Legal advice

Not ECE conform

Only approved for off-road use. Any use on public road traffic leads to cancellation of vehicle operating licence and loss of insurance cover.

References / Links

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.