## **OSRAM**

# LEDriving BASIC R5W



## Product family datasheet

#### Technical data

	Product information		General Product Information	Electrical Data		
Product description	Application and Produc	n (Category ct specific)	Product type (off- road vs. on-road)	Global order reference	Power input	Nominal voltage
LEDriving BASIC ≜ R5W	Mainly used for Off-ro signal/ indicator R5W applications		Off-road ≙ R5W	5107CW 0.96 W 12.0 V		12.0 V
				Photometric Data		Physical Attributes & Dimensions
Product description	Nominal w	attage	Test voltage	flux	Luminous flux tolerance	Diameter
LEDriving BASIC ≜ R5W	0 W		13.5 V	55 lm	±20 %	19.0 mm
	Lifetime Data		Capabilities	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		ntion
				, ,		
Product description	Lifespan B3	Lifespan Tc	Technology	Primary article identifier	Candidate li substance 1	st

Product description	CAS No. of substance	Safe use instruction	Declaration no. in SCIP database
LEDriving BASIC ≜ R5W	7439-92-1	The identification of	12c61241-8e84-
		the Candidate List	49d2-aad6-
		substance is	61ee9185fc4c a74ed
		sufficient to allow	d59-fe84-466f-9e9c-
		safe use of the	d76036657cbc 4deab
		article.	8c0-c089-4d6a-90f4-
			3738f5af799e e8c7bd
			92-d6cb-4cf2-9e8f-
			8360bae74918

### Product family datasheet

#### Download Data

File



Brochures

LEDriving Retrofits - Exchange overview (EN)

#### Legal advice

Not ECE conformOnly 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.

