## **OSRAM**

# LEDriving BASIC R10W



## Product family datasheet

#### Technical data

	Product in	formation		General Product Information	Electrical [	Electrical Data	
Product description		n (Category ct specific)	Product type (off- road vs. on-road)	Global order reference	Power input	Nominal voltage	
LEDriving BASIC ≜ R10W	signal/ inc	Mainly used for Or signal/ indicator R2 applications		5108CW 1.44 W 12.0 V			
				Photometric Data		Physical Attributes & Dimensions	
Product description	Nominal w	/attage	Test voltage	Nominal luminous flux	Luminous flux tolerance	Diameter	
LEDriving BASIC ≜ R10W	1 W		13.5 V	85 lm	±20 %	19.0 mm	
	Lifetime D	Lifetime Data		Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Product description	Lifespan B3	Lifespan Tc	Technology	Date of declaration	Primary ar identifier	ticle	
LEDriving BASIC ≜ R10W	2000 hr	2000 hr	LED	26-08-2024	4052899414570   4052899463141   4052899414594   4052899463356		

Product description	Candidate list substance 1	CAS No. of substance 1	Safe use instruction	Declaration no. in SCIP database
LEDriving BASIC ≙ R10W	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	1068a570-b34f- 446b-84ce- 0f878db5b787 2115f bba-97ea-4065- 9557- f01077d71065 3d88a bbd-dd35-4bb0- bea6- 4442158e669d b202 dc8f-679a-4862- 8048-9e2fbcf9ed99

### 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.

