Product family datasheet



LEDriving BASIC R10W



Product family datasheet

Technical data

	Product information General Product Information			Electrical Data		
Product description	Application (Category and Product specific)	Product type (off- road vs. on-road)	Global order reference		Power input	Nominal voltage
LEDriving BASIC \triangleq R10W	Mainly used for signal/ indicator applications	Off-road ≙ R10W	5108CW		1.44 W	12.0 V
				Photomet	ric Data	Physical Attributes & Dimensions
Product description	Nominal wattage		Test voltage	Nominal lı flux	uminous	Lamp base
LEDriving BASIC \triangleq R10W	1 W	±20 %	13.5 V	85 lm		BA15s
				Lifetime D	ata	Capabilities
Product description	Length	Diameter		Lifespan B3	Lifespan Tc	Technology
LEDriving BASIC \doteq R10W	29.0 mm	19.0 mm		2000 hr	2000 hr	LED
	Environmental & Regu Information according	-		EC) 1907/2	006 (REACh)
Product description	Primary article identifier	Candidate list substance 1		CAS No. of substance 1		Safe use instruction
LEDriving BASIC ≜ R10W	4052899414570 4052899463141 4052899414594 4052899463356	Lead		7439-92-1		The identification of the Candidate List substance is sufficient to allow safe use of the article.

Product description	Declaration no. in SCIP database
LEDriving BASIC \triangleq R10W	1068a570-b34f-
	446b-84ce-
	Of878db5b787 2115f
	bba-97ea-4065-
	9557-
	f01077d71065 3d88a
	bbd-dd35-4bb0-
	bea6-
	4442158e669djb202
	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.

