Product family datasheet



LEDriving BASIC P21/5W



Product family datasheet

Technical data

	Product inforn		General Produc			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 ≏ P21/5W	Mainly used for signal/ indicator applications		Off-road ≙ 1357CW P21/5W		1.44 W		12 V		
						Photometric	Data	Physical A Dimensior	ttributes & 1s
Product description	Nominal wattage		Power input toleranc e	Te vo	st ltage	Nominal lum flux	inous	Lamp base	
LEDriving BASIC = P21/5W	1 W		±20 %	13	.5 V	85/25 lm		BAY15d	
								Lifetime D	ata
Product description	Length		Diameter			Diameter		Lifespan B3	Lifespan Tc
LEDriving BASIC \doteq P21/5W	38.2 mm		20.0 mm			20.0 mm		2000 hr	2000 hr
	Capabilities	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)							
Product description	Technology	Primar identifi	y article ier	Candida substan			CAS No. of substance 1		
LEDriving BASIC	LED	405289	99463295 99414518 99414495		Lead		7439-9	2-1	

Product description	Safe use instruction	Declaration no. in SCIP database
LEDriving BASIC \triangleq P21/5W	The identification of	9bf3b981-7442-
	the Candidate List	439c-a86d-
	substance is	e513fc794734
	sufficient to allow	fe6d71fd-c80e-400d-
	safe use of the	8cc2-14ed29394294
	article.	1d480114-7d33-
		4144-80cc-
		0d5f7210d25e

Product family datasheet

Download Data

	File
7	User instruction GPRS_Safety symbols instructions
7	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.

