## **OSRAM**

# **LEDriving BASIC T4W**



### Product family datasheet

#### Technical data

	Product information	Product information		l Product ation	Electrical Data	
Product description	Application (Category and Product specific)	Product type (off- road vs. on-road)	Global		Power input	Nominal voltage
LEDriving BASIC ≜ T4W	Mainly used for signal/ indicator/ interior applications	Off-road ≙ T4W	3750C\	W	0.78 W	12 V
			Photometric Data			Physical Attributes & Dimensions
Due dont describet ou	Naminal wattage	T	Nominal	1	Luminous	D:
Product description	Nominal wattage	Test voltage	flux	tuminous	flux tolerance	Diameter
LEDriving BASIC ≜ T4W	0 W			tuminous	flux	9.5 mm
·		voltage	flux 30 lm	Capabilities	flux tolerance	9.5 mm  ntal &  ntal .  ntal .

В3

9.5 mm

2000 hr

Tc

2000 hr

LED

identifier

4052899463271 |

4052899414617 | 4052899463066 | 4052899414655

Product description	Candidate list substance 1	CAS No. of substance	Safe use instruction	Declaration no. in SCIP database
LEDriving BASIC ≙ T4W	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	9add2d47-cd43- 47d0-90e8- b42553d559f6   aadf4566-2f5c-420c- 940e-ab52c14c2128   dc70588f-5433- 4c78-9a81- 18450deb8f7c   4ed996ff-d5b8-4576- b168-a975922e67e5

#### Product family datasheet

#### Download Data

#### File



User instruction

GPRS\_Safety symbols instructions



**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.