

LEDiving CANBUS CONTROL UNIT

Accessories for LED retrofits

Bypasses the vehicle's outage detection

Prevent error messages in board computers prompted by LED lamps

Fits all cars

Suitable for most vehicle models with automatic lamp failure detection system

5 W or 21 W

Enjoy full benefits of your LED upgrade by replacing your conventional lamps

Making LED upgrades fit right in

The LEDiving CANBUS CONTROL UNIT serves as a bypass of a vehicle's lamp failure detection system when using a LED retrofit lamp. The control unit offers an easy installation and is suitable for most vehicle models with automatic lamp failure detection system. OSRAM provides a 3 year guarantee for this product.

Product family datasheet

Technical data

Product description	Product information		Electrical data			Dimensions & weight	
	Order reference	Application (Category and Product specific)	Power input	Nominal wattage	Power input tolerance	Length	Diameter
LED CANBUS CONTROL UNIT CBCTRL102	LEDCBCTRL102	Accessories for LED retrofits	25.20 W	21.00 W	±20 %	NaN mm	20.0 mm

Product description	Lifespan		Capabilities	Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)	
	Lifespan B3	Lifespan Tc	Technology	Date of Declaration	Declaration No. in SCIP database
LED CANBUS CONTROL UNIT CBCTRL102	2000 h	2000 h	LED accessories ¹⁾	06-03-2024	In work

¹⁾ Accessories for light-emitting diode application

Product family datasheet

Equipment / Accessories

- Connector clips included

Download Data

File	
	User instruction User Manual LEDriving Canbus Control Unit 12V 21W (LEDCBCTRL102)

Legal advice

Not ECE conform

Only 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.

