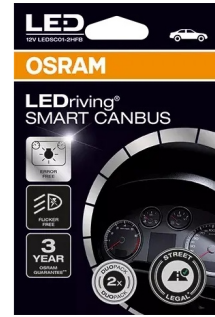


## Osram LEDriving Smart Canbus Kit

With OSRAM's LEDriving Smart CANBUS adapter, you can easily prevent error messages from the car's computer systems that can be triggered by H7 bulbs.



Avoid error messages and flickering when retrofitting H7 LED lamps with this smart solution. With OSRAM's LEDriving Smart CANBUS adapter, you can easily prevent error messages from the car's computer systems that can be triggered by H7 LED lamps. The adapter also ensures flicker-free lighting, which provides a clear and uniform light pattern that improves the driving experience.

The adapter is designed for 55W LED replacement lamps, so you can enjoy the benefits of modern LED technology when switching from traditional halogen bulbs.

LEDriving Smart CANBUS is compatible with most vehicles that have an automatic lamp failure detection system, making installation easy and hassle-free. With this adapter, you achieve a stable and reliable light source without annoying flickering, which ensures both optimal light utilization and a more aesthetically pleasing light.

LEDSC01 vs. LEDSC03 Adapters:

The LEDSC01 kit is designed with connectors that can be connected to the car's existing bulb connections. Note that this requires minor modification of the light housing aperture cover for proper mounting.

In contrast, the LEDSC03 kit is equipped with original multi-connectors that fit directly into the car's light connections without the need for further adaptation. This makes installation easier and more plug-and-play.

Link to OSRAM's bulb guide:

matronics

Buy online at [www.matronics.eu/129380](http://www.matronics.eu/129380)

## Product overview

### 12V, LEDSCOI-2HFB



SKU 129380

### 12V, LEDSCO3



SKU 129381

### 12V, LEDSCO2



SKU 129382

### 12V, LEDSCO3-H



SKU 129383

### 24V, LEDSCTIO-2HB



SKU 129370