OSRAM

LEDriving tail lights for Ford Fiesta MK7

Legal and powerful LED upgrade





Dynamic LEDs

Upgrade to the latest OEM premium technology



- Plug & Play- Fast exchange

Quick and uncomplicated modification and installation



ECE-certified according to ECE R6/R7/R10/R23

 Completely legal- No registration in the car documents required



2-year-OSRAM guarantee*

2-year guarantee (Refer to www.osram.com/amguarantee for precise conditions)



Switch on the WOW with OSRAM LEDriving tail lights

Innovative & Up-to-date

Driven by our pursuit for innovation and quality, we are redefining vehicle lighting from OSRAM. With the addition of the **LEDriving taillight** for the Ford Fiesta MK7 (2013-2017), the extensive OSRAM LED portfolio has received an additional upgrade. These full-LED taillights offer an innovative design to impressively complement the individual look of your vehicle. They bring precise lighting to the rear of your vehicle and are also an upgrade to the latest OEM premium technology. The OSRAM **LEDriving tail light** for the Ford Fiesta MK 7 (2013-2017) is a full LED taillight. It is equipped with LED position light, LED brake light, LED reversing light and dynamic LED indicator.

The taillights score thanks to long-life high-performance

Product family datasheet

LEDs with intense brightness and impressive high contrast day and night and are also highly efficient with up to 80% less energy consumption¹⁾. They also impress with a homogeneous light distribution thanks to modern light guide technology and modern diffuser material. As a result of all these aspects, the possibility of an improved perception of your vehicle also results in increased safety in road traffic.

Completely legal & uncomplicated conversion

Accentuating the vehicle completely legally, in a straightforward and extremely stylish way with eye-catching accents is now very easy with the latest OSRAM innovations. According to the ECE guidelines, the necessary tests and approvals have been carried out on the **LEDriving taillights** which means that they are therefore completely legal in road traffic and a registration into the vehicle documents is not necessary. ECE certified according to ECE R6/R7/R10/R23.

The Plug & Play technology ensures a quick and uncomplicated installation of the **LEDriving taillights**, existing cables do not have to be changed or damaged.

Tested OSRAM quality according to DIN EN ISO/IEC 17025

The **LEDriving taillight** has been tested in our DIN-certified environmental simulation laboratory for extreme external influences regarding water, dust, cold & warm temperatures, UV light and permanent vibrations and validated with the IP protection class IP69K.

Application advice:

Ford Fiesta MK7 (2013-2017)

Switch on the WOW with OSRAM LEDriving taillights

1) Compared to other rear lights

2) for precise conditions please refer to: www.osram.com/am-guarantee

Product family datasheet

Technical data

Product in	formation	General Produc Information	t Electrical Dat	ta	
	, ,	Global order reference	Nominal wat	tage Nominal voltage	
Full LED T	aillight	LEDTL101-CL	27.00 W	12 V	
Physical A	ttributes & D	imensions			
Product we	eight	Length	Width	Height	
1800.00 g		400.0 mm	361.0 mm	254.0 mm	
Lifetime D	Lifetime Data		Certificates & standa	ertificates & standards	
Lifespan Tc	Guarantee	Technology	Approval marks – approval	Standards	
5000 hr	2 years	LED	E4 approval	ECE R6, R7, R10, R23	
3000 111	_ ,				
	Application and Product Full LED T Physical A: Product we 1800.00 g Lifetime D Lifespan	Product weight 1800.00 g Lifetime Data Lifespan Guarantee	Application (Category and Product specific) Full LED Taillight CEDTL101-CL Physical Attributes & Dimensions Product weight 1800.00 g Lifetime Data Lifespan Guarantee Lifespan Guarantee Llobal order reference LEDTL101-CL Capabilities Technology	Information Application (Category and Product specific) Full LED Taillight LEDTL101-CL Physical Attributes & Dimensions Product weight Length Width 1800.00 g 400.0 mm Lifetime Data Lifespan Guarantee Length Capabilities Certificates & standal Approval marks —	

	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)					
Product description	Primary article identifier	Candidate list substance 1	CAS No. of substance 1	Safe use instruction		
LEDriving tail lights for Ford Fiesta MK7	4052899616257	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 tail lights for Ford Fiesta	a00faf11-b633-4129-
MK7	8747-1f0d9387b03a

Product family datasheet

Download Data

	File
Z	User instruction LEDriving Tail Light
7	User instruction GPRS_Safety symbols instructions
D	Movie application Trailer LEDriving tail light for Ford Fiesta (EN)
D	Movie application LEDriving Tail Light for Ford Fiesta Install Video (DE)
	Movie application LEDriving Tail Light for Ford Fiesta Install Video (EN)
D	Video LEDriving Tail Light for Ford Fiesta Installation Video (EN)
D	Video LEDriving Tail Light for Ford Fiesta MK7 Trailer (EN)
	ref_pim_amsp_product360degreeimages OSRAM LEDriving tail lights for Ford Fiesta - Clear Edition

Legal advice

Legal advice:

The LEDriving tail lights are fully legal and ECE compliant for a replacement of OEM taillights and therefore registration free. This does not include individual custom requirements of countries, in addition to the standardized ECE certification of the product.

- 1) Compared to other mirror indicators
- 2) for precise conditions please refer to: www.osram.com/am-guarantee

Application advice:

Ford Fiesta MK7 (2013-2017)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.

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.