## **OSRAM**

# Mounting Kit FX GEN 2 Back Brackets



For individual mounting
Enabling different mounting options:
hanging and standing



Easy Installation
Specially designed for easy,
uncomplicated, and flexible assembly



Robust and vibration resistant
Ensuring long life



With the OSRAM LEDriving driving light Functional series FX Gen 2 portfolio, you experience impressive design, high performance and a wide range of possible applications. To attach the driving lights to the vehicle, OSRAM has developed a specially designed mounting kit for individual mounting. The LEDriving Mounting Kit FX GEN 2 Back Brackets for a particular flexible assembly is compatible with all OSRAM LEDriving driving lights of the Functional series FX Gen 2. It can be mounted to the vehicle with only a few screws, it is quick and easy to mount, and this also allows a faster and easier installation of the driving lights. With its robust and vibration resistant components, it is designed for everyday use. Perfectly matched to individual requirements and needs for versatile applications, it enables different mounting options: hanging and side. OSRAM provides a 2year guarantee on the product 1).

## Product family datasheet

#### Technical data

	Product information	General Product Information	Lifetime Data	Capabilities	Certificates & standards
Product description	Application (Category and Product specific)	Global order reference	Lifespan Tc	Technology	Approval marks – approval
Mounting Kit FX GEN 2 Back Brackets LEDDL FX ACC101	Accessory Kit - Back Brackets	LEDDL FX ACC101	> 5000 hr	LED <sup>1)</sup>	-
	Logistical data	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Product description	Commodity code	Primary article identifier			CAS No. of substance 1
Mounting Kit FX GEN 2 Back Brackets LEDDL FX ACC101	76169990990	4062172372275	Lead 7439		7439-92-1

Product description	Safe use instruction	Declaration no. in SCIP database
Mounting Kit FX GEN 2 Back Brackets LEDDL FX ACC101	The identification of the Candidate List substance is sufficient to allow safe use of the article.	6bb7d596-7bb8- 4da4-879c- c1631a6a264e

<sup>1)</sup> Light-emitting diode application

### Product family datasheet

#### Download Data

#### File



User instruction
GPRS\_Safety symbols instructions

#### Safety advice

For detailed application information, please refer to the product data sheet and the user instruction

#### Legal advice

1)For precise conditions refer to: 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.