# **OSRAM**

# **LEDriving CAP**



LEDriving CAP are designed to enable the installation of the H7-LED to have an accurate fit and to protect the headlight system. These products are a replacement of the original cap to offer a qualitative system component for the legal usage.



## Product family datasheet

## Technical data

	Product information	General Product Information	Physical Attributes & Dimensions	Capabilities
Product description	Application (Category and Product specific)	Global order reference	Diameter	Technology
LEDriving CAP 01	Accessories for LED retrofits	LEDCAP01	92.0 mm	LED accessories
LEDriving CAP 02	Accessories for LED retrofits	LEDCAP02	85.0 mm	LED accessories
LEDriving CAP 03	Accessories for LED retrofits	LEDCAP03	87.0 mm	LED accessories
LEDriving CAP 04	Accessories for LED retrofits	LEDCAP04	97.0 mm	LED accessories
LEDriving CAP 06	Accessories for LED retrofits	LEDCAP06	76.0 mm	LED accessories
LEDriving CAP 07	Accessories for LED retrofits	LEDCAP07	90.0 mm	LED accessories
LEDriving CAP 08	Accessories for LED retrofits	LEDCAP08	120.0 mm	LED accessories
LEDriving CAP 09	Accessories for LED retrofits	LEDCAP09	80.0 mm	LED accessories
LEDriving CAP 11	Accessories for LED retrofits	LEDCAP11	80.0 mm	LED accessories
LEDriving CAP 12	Accessories for LED retrofits	LEDCAP12	106.0 mm	LED accessories

Environmental	& Regulatory Information
Information ac	cording Art 33 of FU Regulation (FC) 1907/2006 (REACh)

	information according	information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)			
Product description	Date of declaration	Primary article identifier	Candidate list substance 1	Safe use instruction	
LEDriving CAP 01	22-09-2024	4062172241878	No declarable substances contained	The identification of the Candidate List substance is sufficient to allow safe use of the article.	
LEDriving CAP 02	22-09-2024	4062172241908	No declarable substances contained	The identification of the Candidate List substance is sufficient to allow safe use of the article.	
LEDriving CAP 03	22-09-2024	4062172271394	No declarable substances contained	The identification of the Candidate List substance is sufficient to allow safe use of the article.	

## Product family datasheet

Environmental & Regulatory Information
Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Product description	Date of declaration	Primary article identifier	Candidate list substance 1	Safe use instruction
LEDriving CAP 04	22-09-2024	4062172278560	No declarable substances contained	The identification of the Candidate List substance is sufficient to allow safe use of the article.
LEDriving CAP 06	22-09-2024	4062172305952	No declarable substances contained	
LEDriving CAP 07	22-09-2024	4062172305983	No declarable substances contained	
LEDriving CAP 08	22-09-2024	4062172309509	No declarable substances contained	
LEDriving CAP 09	22-09-2024	4062172309530	No declarable substances contained	
LEDriving CAP 11	22-09-2024	4062172325981	No declarable substances contained	
LEDriving CAP 12	22-09-2024	4062172326070	No declarable substances contained	

Product description	Declaration no. in SCIP database
LEDriving CAP 01	In work
LEDriving CAP 02	In work
LEDriving CAP 03	In work
LEDriving CAP 04	In work
LEDriving CAP 06	In work
LEDriving CAP 07	In work
LEDriving CAP 08	In work
LEDriving CAP 09	In work
LEDriving CAP 11	In work
LEDriving CAP 12	In work

## Product family datasheet

### Download Data

### File



User instruction LEDriving CAP

## **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.