# **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<br>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 according Art. 33 of EU Regulation (EC) 1907/2006 (REACh) |

|                     | illioillation according | information according Art. 33 of Eo Regulation (EC) 1907/2000 (REACH) |                                    |  |  |  |
|---------------------|-------------------------|---|------------------------------------|--|--|--|
| Product description | Date of declaration     | Primary article identifier  | Candidate list substance 1         | Safe use instruction   |  |  |
| LEDriving CAP 01    | 26-08-2024              | 4062172241878   | No declarable substances contained | The identification of the Candidate List substance is sufficient to allow safe use of the article. |  |  |
| LEDriving CAP 02    | 26-08-2024              | 4062172241908   | No declarable substances contained | The identification of the Candidate List substance is sufficient to allow safe use of the article. |  |  |
| LEDriving CAP 03    | 26-08-2024              | 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) |

|                     | information decorating Art. 33 of 20 regulation (26) 1307/2000 (REACH) |                            |                                       |  |
|---------------------|--|----------------------------|---------------------------------------|--|
| Product description | Date of declaration  | Primary article identifier | Candidate list substance 1            | Safe use instruction   |
| LEDriving CAP 04    | 26-08-2024   | 4062172278560              | No declarable<br>substances contained | The identification of the Candidate List substance is sufficient to allow safe use of the article. |
| LEDriving CAP 06    | 26-08-2024   | 4062172305952              | No declarable substances contained    |  |
| LEDriving CAP 07    | 26-08-2024   | 4062172305983              | No declarable substances contained    |  |
| LEDriving CAP 08    | 26-08-2024   | 4062172309509              | No declarable substances contained    |  |
| LEDriving CAP 09    | 26-08-2024   | 4062172309530              | No declarable substances contained    |  |
| LEDriving CAP 11    | 26-08-2024   | 4062172325981              | No declarable substances contained    |  |
| LEDriving CAP 12    | 26-08-2024   | 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.