

# LEDiving HL INTENSE H7/H18



Up to +350% more brightness

More light allows to see farther and therefore react sooner. Signs, obstacles and hazards can be recognized sooner. Compared to minimum ECE R112



Very compact LED replacement for conventional H7/H18 high and low beam lamps (2in1)

Reduced glaring thanks to an optimized light distribution



Cool White color temperature of 6,000 K

Better visibility thanks to daylight effect



5-year OSRAM guarantee

For precise conditions, please refer to [www.osram.com/am-guarantee](http://www.osram.com/am-guarantee)



## OSRAM's highest performing LED off-road retrofit lamp

With up to +350% more brightness (compared to ECE R112) and a very compact LED replacement of conventional H7/H18 and H4/H19 high and low beam lamps, the LEDiving HL INTENSE is OSRAM's highest performing LED off-road retrofit lamp ever! This LED retrofit lamp offers OSRAM top technology beam pattern as well as an easy installation with a wide OSRAM range of suitable accessories. Top thermal management technology with integrated active cooling – a high speed fan ensures maximized heat dissipation for more powerful

performances. Also premium OSRAM quality, manufactured in a certified OSRAM production plant in Italy, and a 5-year guarantee as well as a long service life. For precise guarantee conditions please refer to [www.osram.com/am-guarantee](http://www.osram.com/am-guarantee).

The LED high and low beam lamps by OSRAM replace conventional halogen lamps, are 12V compatible and have a color temperature of 6,000K. With the latest LED technology and very compact design, these lamps allow a high compatibility and an easy installation for an even wider range of car models. These products do not have ECE approval and must not be used on public roads in any exterior application. Public roads use leads to cancellation of operating license and loss of insurance coverage. Several countries forbid sale and use of these products. Please contact your local distributor for further information.

Product family datasheet

Technical data

| Product description                      | Product information                 |                                             | General Product Information | Electrical Data |                 |
|------------------------------------------|-------------------------------------|---------------------------------------------|-----------------------------|-----------------|-----------------|
|                                          | Product type (off-road vs. on-road) | Application (Category and Product specific) | Global order reference      | Power input     | Nominal voltage |
| LEDriving HL INTENSE $\triangleq$ H7/H18 | Off-road $\triangleq$ H7/H18        | Mainly used for Low Beam, High Beam         | 64210DWINT                  | 22.0 W          | 12 V            |

| Product description                      | Nominal wattage | Test voltage | Photometric Data      |                         | Physical Attributes & Dimensions |
|------------------------------------------|-----------------|--------------|-----------------------|-------------------------|----------------------------------|
|                                          |                 |              | Nominal luminous flux | Luminous flux tolerance | Diameter                         |
| LEDriving HL INTENSE $\triangleq$ H7/H18 | 21 W            | 13.2 V       | 2000 lm               | $\pm 20$ %              | 13.8 mm                          |

| Product description                      | Diameter | Lifetime Data | Capabilities | Environmental & Regulatory Information<br>Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH) |                            |
|------------------------------------------|----------|---------------|--------------|-----------------------------------------------------------------------------------------------------------------|----------------------------|
|                                          |          | Lifespan Tc   | Technology   | Primary article identifier                                                                                      | Candidate list substance 1 |
| LEDriving HL INTENSE $\triangleq$ H7/H18 | 13.8 mm  | 5000 hr       | LED          | 4062172306430                                                                                                   | Lead                       |

| Product description                      | CAS No. of substance 1 | Safe use instruction                                                                               | Declaration no. in SCIP database     |
|------------------------------------------|------------------------|----------------------------------------------------------------------------------------------------|--------------------------------------|
| LEDriving HL INTENSE $\triangleq$ H7/H18 | 7439-92-1              | The identification of the Candidate List substance is sufficient to allow safe use of the article. | 6e112496-6d0b-4bb9-bc46-301133ee4e5e |

Download Data

| File                                                                              |                                                           |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------|
|  | User instruction<br>LEDriving HL INTENSE                  |
|  | User instruction<br>GPRS_Safety symbols instructions      |
|  | Brochures<br>LEDriving Retrofits - Exchange overview (EN) |

Legal advice

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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.

