

## Product family datasheet

# LEDriving HL INTENSE NXT H7



Up to +400% more brightness 1)

More light<sup>1)</sup> allows to see farther and therefore react sooner. Obstacles and hazards can be recognized sooner on race tracks.Compared to minimum ECE R112



**CANbus free** 

Prevents error messages in board computers during failure detection



## Compact LED replacement for conventional H7 high and low beam lamps

Easy installation thanks to a wide range of suitable OSRAM accessories



5-year OSRAM guarantee

For precise conditions, please refer to www.osram.com/amguarantee



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

With up to +400% more brightness<sup>1)</sup> and integrated CANbus (for avoiding error messages on the dashboard<sup>2)</sup> the OSRAM LEDriving HL INTENSE NXT ensures a compact LED replacement of conventional H7 high and low beam lamps. These LED retrofit lamps are 12V compatible, come with an optimized beam pattern, color temperature of 6,000 K and thanks to the wide range of suitable OSRAM accessories the installation is easy. The top OSRAM thermal management technology with integrated active cooling – a high speed fan - provides maximized heat dissipation for more powerful performances. Premium OSRAM quality and LED technology grant up to 5 times more lifetime (compared to traditional halogen bulbs). The pair of lamps comes with a 5-year OSRAM quarantee<sup>3)</sup>.

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

<sup>1)</sup> compared to minimum ECE R112

<sup>&</sup>lt;sup>2)</sup> applicable to plenty of car models 3For precise guarantee conditions please refer to www.osram.com/am-guarantee.

Product famil	y datasheet
---------------	-------------

for further information.

## Product family datasheet

## Technical data

	Electrical	Data	Photometric Data		
Product description	Power input	Nominal voltage [calc.]	Nominal wattage [calc.]	Test voltage	Nominal luminous flux [calc.]
LEDriving HL INTENSE NXT ≜ H7	42.0 W	12 V	42 W	13.2 V	4000 lm

		Physical Attributes & Dimensions	Lifetime Data	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)	
Product description	Luminous flux tolerance	Diameter [calc.]	Lifespan Tc	Primary Article Identifier	Candidate List Substance 1
LEDriving HL INTENSE NXT ≜ H7	±25 %	13.1 mm	2500 hr	4062172408172	No declarable substances contained

Product description	Declaration No. in SCIP database
LEDriving HL INTENSE NXT ≜ H7	No declarable substances contained

## Product family datasheet

### Download Data

#### File



User instruction

LEDriving HL INTENSE NXT H7 64210DWINN



User instruction

GPRS\_Safety symbols instructions

## **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.





