

## NIGHT BREAKER LED SPEED H7 450

NIGHT BREAKER LED SPEED H7 450



**Street-Legal<sup>1)</sup>**

The NIGHT BREAKER LED family - OSRAM's first street-legal<sup>1)</sup> LED retrofit lamps



**Up to 450% more brightness<sup>2)</sup>**

Significantly improved road illumination. Beam range of up to 240 m in low beam application. Improved vision and visibility, and hence safety



**1:1 Design**

Future-oriented design. 1:1 compatible and nearly identical with traditional halogen lamps for a quick and easy plug & play installation



**Up to 6 times longer lifetime<sup>3)</sup>**

Vibration resistant, environmentally friendly, and cost-efficient



OSRAM presents a revolutionary LED retrofit lamp innovation that combines street approval<sup>1)</sup>, quick and easy installation, outstanding vision and visibility, a modern vehicle upgrade, safety and reliability and much more in one lamp.

For all those who want to see more. Innovative technology enables up to 450% more brightness<sup>2)</sup>, contributing to significantly improved road illumination. With a light range of up to 240m in low beam application, the NIGHT BREAKER LED SPEED not only can improve the driver's vision and visibility but also can increase the safety of all other road users. The cool white light color of up to 6000K also gives the vehicle a contemporary, modern appearance. Halogen out – LED in. The plug-and-play solution ensures quick and easy installation and effortless conversion of the vehicle's



high and low beam lamps to state-of-the-art LED technology, as the future-oriented design is 1:1 compatible and nearly identical with traditional halogen lamps. Technology that keeps glare under control. The entire NIGHT BRAKER LED range is also characterized by the fact that these lamps, even with this outstanding light performance, have a glare-free light beam. With OSRAM's glare-free lighting technology, the glare effect for oncoming traffic is reduced by up to 50%<sup>2)</sup> compared to the maximum values permitted by law. With a clear and sharp cut-off-line, it is the optimum choice for anyone who values safety and reliability on the road. Sustainable Illumination. Compared to traditional halogen lamps, the NIGHT BREAKER LED SPEED consumes up to 60% less energy, contributing to enhanced fuel efficiency. Its service life—up to six times longer—significantly reduces maintenance intervals and material consumption, resulting in lower waste generation. Supplied in plastic-free packaging, the product promotes resource conservation throughout its entire lifecycle. Engineered to endure. OSRAM products are innovative and technologically high-quality products that are carefully tested and subject to the strict monitoring undertaken by the OSRAM quality assurance system. Therefore, OSRAM offers a 5+1-year guarantee on all NIGHT BREAKER LED SPEED retrofit lamps<sup>3)</sup>.

Product family datasheet

Technical data

	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)	
Product description	Primary article identifier	Declaration no. in SCIP database
NIGHT BREAKER SPEED H7 450	4062172425339	In work

Download Data

File	
	User instruction NIGHT BREAKER LED Speed H7 LED
	User instruction GPRS_Safety symbols instructions

Safety advice

Application advice:

For more detailed application information and graphics please see product datasheet and user manual

Translation advice:

Actual Size - Plastic free packaging - Light comparison- Approval Document- Accessories -Application – Content - Technology Comparison- Benefits – Vorteile

Legal advice

1) Approved LED light source - only applies to the respective countries in which there is approval or to which an equivalent approval applies and the vehicle models and light functions currently listed in the compatibility list. For more details see [www.osram.com/nb-led](http://www.osram.com/nb-led)

2) Compared to the minimum requirements of ECE R112, while the glare is below the maximum permissible values by up to 50%

3) In comparison to traditional Halogen lamps

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