OSRAM NIGHT BREAKER H7-LED GEN2

OSRAM's first NIGHT BREAKER H7 LED for motorcycles





The NIGHT BREAKER LED family - OSRAM's first street-legal¹⁾ LED retrofit lamps.



Up to 230% more brightness²⁾ & 6000K See and be seen with

OSRAM. Cool white color temperature similar to daylight. For more safety on the road, especially when driving at night



Vibration resistance

Specially developed vibration-resistant and energy-efficient design for an up to 5 times_longer lifetime³⁾



4 Year OSRAM Guarantee⁴⁾

Systematic quality assurance measures underpin the premium workmanship and functionality of our products. Innovative technology and excellent quality really pay dividends for our customers.

With the NIGHT BREAKER LED GEN 2, OSRAM's first street legal¹⁾ H7 LED retrofit lamp for motorcycles is now on the market.

With the street-legal¹⁾ NIGHT BREAKER LED GEN 2 H7 you can now upgrade the function of your high- and low beam lights of your motorcycle to state-of-the-art LED technology. These LED replacement lamps are suitable as a replacement for conventional H7 lamps and bases. They offer a modern and bright white light with a color temperature of up to 6000 Kelvin and impress with up to 230% more brightness², while the glare of other road users falls below the permissible maximum values by up to $50\%^{2}$. In comparison to standard lamps, such as halogen lamps,



these LED retrofit lamps consume up to 60% less energy and convince thanks to the LED technology and the specially developed vibration-resistant design, with up to 5 times longer life time³⁾. You can now replace your motorcycle lamps with OSRAM's revolutionary NIGHT BREAKER LED retrofit lamps and experience trend-setting brightness with road approval¹⁾ Additionally, OSRAM offers a dedicated guarantee on all NIGHT BREAKER LED retrofit lamps²⁾

Technical data

	Product information						
Product description	Product legal advice 1	Product legal advice 2		Product legal advice 3		Application (Category and Product specific)	
NIGHT BREAKER GEN2 H7 LED	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	2) Compared to minimum ECE R112. On top with 50% less glare.		3) Compared to halogen lamps		High and low beam	
	General Product Information	Electrical	Data				
Product description	Global order reference	Power input	Test voltage	Power input toleranc e	Nominal w	-	Nominal voltage
NIGHT BREAKER GEN2 H7 LED	64210DWNBG2	16.0 W	13.2 V	±10 %	16 W		12 V
	Photometric Data						Physical Attribut es & Dimensi
							ons
Product description	Color temperature	Nominal flux	luminous	Luminous tolerance		Light color LED	

Product description	Length	Lamp base	[Diameter	Diameter
NIGHT BREAKER GEN2 H7 LED	77.9 mm	PX26d	1	13.9 mm	13.9 mm
	Lifetime Data		Capabilities	Certificates & standards	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)
Product description	Lifespan Tc	Lifespan B3	Technology	Standards	Primary article identifier
NIGHT BREAKER GEN2 H7 LED	2500 hr	1500 hr	LED	ABG	4062172383301

Product description	Candidate list CAS No. of substance substance 1 1		Safe use instruction	Declaration no. in SCIP database	
NIGHT BREAKER GEN2 H7 LED Lead		7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	57741e82-9d0a- 42dc-9cd2- 762ae29b617a	

Download Data

	File
*	User instruction GPRS_Safety symbols instructions

Safety advice

Application advice: For more detailed application information and graphics please see product datasheet and user manual.

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

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

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.