# **OSRAM**

# NIGHT BREAKER H7-LED

OSRAM's first street-legal LED replacement lamp





OSRAM's first street-legal LED replacement lamp 1) See and be seen more clearly, for more

See and be seen more clearly, for more safety on the road, especially at night



Up to 220% more brightness 2)

Cool White LED-Upgrade with color temperature close to daylight for specific car models



Up to 5 times more lifetime 3)

Environmentally friendly through longer durability and less garage shop visits and reduced energy

## First NIGHT BREAKER LED

With NIGHT BREAKER H7-LED, OSRAM's first street legal1) LED replacement lamp is now on the market.The plug-andplay solution offers drivers significant advantages: very high cool white color temperature of 6,000 Kelvin with up to 220% more brightness compared to the minimum requirements of ECE R112, up to 5 times longer lifespan compared to halogen lamps and an additional 50% less glare.OSRAM offers related installation accessories for the LED lamps."



Product family datasheet | NIGHT BREAKER H7-LED © 2025, OSRAM GmbH. All rights reserved.

## Technical data

	Product inform	nation							
Product description	Product legal a 1		Product legal advice 2		Product legal advice 3		Application (Category and Product specific)		
NIGHT BREAKER H7 LED	light source - G applies to the respective cou in which there approval or to an equivalent approval appli the vehicle mo and light funct currently listed compatibility l more details so	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-		2) Compared to minimum ECE R112. On top with 50% less glare.		3) Compared to halogen lamps		Low beam	
	General Product Information		Electrical Data						
Product description	Global order reference		Power input	Test voltage	Power Nominal wattage input toleranc e		Nominal voltage		
NIGHT BREAKER H7 LED	64210DWNB		19 W	13.2 V	±10 % 19 W			12.0 V	
	Photometric D	ata						Physica Attribut es & Dimens ons	
Product description	Color tempera		Nominal luminous flux		Luminous flux tolerance		Light color LED	Product weight	
NIGHT BREAKER H7 LED	6000 K		1500 lm		±10 %		Cool white	55.00 g	
							Lifetime Da	ata	
Product description	Length		Lamp base		Diameter		Lifespan Tc		
NIGHT BREAKER H7 LED	81.3 mm		PX26d		13.8 mm		2500 hr		
	Ca	pabilities	Certific standa	ates & rds	Informa	ation accordi	egulatory Information ing Art. 33 of EU 07/2006 (REACh)		
Product description	Lifespan Te B3	chnology	Standa	rds	Primary identifi	/ article er	Candida substane		
NIGHT BREAKER H7 LED	1500 hr LE	D	ABG			2155045   2314169	Lead		

\_\_\_\_

Product description	CAS No. of substance 1	Safe use instruction	Declaration no. in SCIP database
NIGHT BREAKER H7 LED	7439-92-1	The identification of	32a042de-1012-
		the Candidate List	4426-8ae2-
		substance is	66cf75bb2b80
		sufficient to allow	2bab2114-821b-
		safe use of the	4a4e-b4cb-
		article.	1e375c2d1837

## Download Data

	File
*	User instruction VW POLO AW6
1	User instruction NIGHT BREAKER LED
*	User instruction NIGHT BREAKER LED
*	User instruction GPRS_Safety symbols instructions
₹	User instruction NIGHT BREAKER LED (EN)
D	Movie application NIGHT BREAKER LED H7 Einbauvideo Golf 7 (DE)
D	Product movie LED Night Breaker H7 Installation Video BMW (DE)
	ref_pim_amsp_product360degreeimages NIGHT BREAKER H7-LED 64210DWNB

## Legal advice

1) Approved H7-LED headlamp. Only applies to the respective countries in which there is approval and the vehicle models and light functions currently listed in the compatibility list. For exact conditions see www.osram.com/nb-led2) compared to minimum ECE R112. On top with 50% less glare.3) compared to halogen lamps

### **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.

