# **OSRAM**

# NIGHT BREAKER H7-LED PRO

First street legal H7-LED in low beam application in Germany





First street legal H7-LED in low beam application in Germany1)

Better seen and be seen, 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-and-play 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 datasheet

#### Technical data

## **Product information**

Product legal advice 1	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
Product legal advice 2	2) Compared to minimum ECE R112. On top with 50% less glare.
Product legal advice 3	3) compared to halogen lamps
Order reference	64210DWNB-FB
Application (Category and Product specific)	Low beam

## **Electrical data**

Power input	19 W
Test voltage	13.2 V
Power input tolerance	±10 %
Nominal wattage	1900 W
Nominal voltage	120 V

## Photometrical data

Color temperature	6000 K
Luminous flux	1500 lm
Luminous flux tolerance	±10 %
Light color LED	Cool white

# Dimensions & weight

Product weight	11500 g
Length	813 mm
Diameter	1380 mm

## Lifespan

Lifespan Tc	2500 h
Lifespan B3	1500 h

## Additional product data

Base (standard designation)	PX26d
-----------------------------	-------

## **Capabilities**

## Product datasheet

Technology	LED

#### Certificates & standards

## **Country specific categorizations**

Order reference	64210DWNB-FB
-----------------	--------------

#### **Environmental information**

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Date of Declaration	07-03-2024		
Primary Article Identifier	4062172185653   4062172223508   4062172254953   4062172254939   4062172254915   4062172254892   4062172254878   4062172254854   4062172254830   4062172254816   4062172254793   4062172254779		
Candidate List Substance 1	Lead		
CAS No. of substance 1	7439-92-1		
Safe Use Instruction	The identification of the Candidate List substance is sufficient to allow safe use of the article.		
Declaration No. in SCIP database	bd309a39-501d-479d-af35-b80ebe36069f		

#### Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172254779	NIGHT BREAKER H7 LED PRO	Folding carton box 2	128 mm x 138 mm x 61 mm	1.08 dm <sup>3</sup>	163.00 g
4062172254786	NIGHT BREAKER H7 LED PRO	Shipping carton box	150 mm x 134 mm x 142 mm	2.85 dm <sup>3</sup>	384.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

## Legal advice

Approved H7-LED low beam for Germany. Valid only for the vehicle models required in the ABG. §22a StVZO is paper printout as well as carrying a general type approval (ABG).

Use only in right-hand traffic. Driving in left-hand traffic (e.g. England) requires upgrading to halogen lamps.

Compared to minimum ECE R112. On top with 50% less glare.

compared to halogen lamps

## Application advice

## Product datasheet

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.



