OSRAM

NIGHT BREAKER LED W5W

OSRAM's first NIGHT BREAKER W5W LED for use in all 1) 12V vehicle models behind white glass





Universal Polarity & Plug and Play

Installation independent of polarity possible. Quick and easy upgrade to LED technology with plug & play solution



Up to 5 times longer lifetime³⁾

Environmentally friendly and cost-efficient



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.



The NIGHT BREAKER LED W5W - OSRAM's first LED retrofit lamp approved for all 1) 12V vehicles in white light applications.

An innovation and revolution from OSRAM in the field of technology and design.

With the NIGHT BREAKER W5W-LED, OSRAM's first street legal¹⁾ W5W-LED replacement lamp is now on the market, which is approved for use in all¹⁾ 12V vehicle models behind white glass as a parking light, position light, marker light, license plate light and interior light. This is the first lamp from OSRAM does not require to compare and match the headlamp approval number with a compatibility list. In combination with the NIGHT BREAKER H7-LED, H4-LED or H1-LED you can now get the full LED upgrade for your vehicle with perfectly tailored and designed LED lamps - for



exterior and interior applications. These LED replacement lamps are suitable as a replacement for conventional W5W lamps and bases. They offer a modern and intense white light with a color temperature up to 5700 Kelvin and a light output of up to 50 lm. In comparison to standard lamps, these LED retrofit lamps consume up to 80% less energy. With the plug & play solution and the universal polarity they can be installed quickly and easily and regardless of polarity. You can now replace your vehicle lamps with OSRAM's revolutionary NIGHT BREAKER LED retrofit lamps and experience trend-setting brightness. Additionally, OSRAM offers a dedicated guarantee on all NIGHT BREAKER LED retrofit lamps²⁾

In the very unlikely event of a failure message on your vehicle's dashboard, OSRAM also has also developed a solution for the NIGHT BREAKER LED W5W - the LEDriving Canbus Control Unit LED CCU01.

Only the combination of OSRAM LED lamps in conjunction with the official OSRAM accessories - LEDriving ADAPTER, LEDriving SMART CANBUS, LEDriving CAPs and LEDriving ERROR CANCELER is approved for the operation of our LED lamps. Details, in particular on the combination of OSRAM accessories and the street-legal NIGHT BREAKER LED and TRUCKSTAR LED lamps, can be found on the respective product pages under: NIGHT BREAKER LED Kompatibilitätslisten | Automotive (osram.de).

Technical data

| | Product info | rmation | | | | | General P Information | |
|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------|---------------------------------------------|---------|--------------------------|-------------------------------|
| Product description | Product legal advice | | Product legal advice 2 | | Application (Category and Product specific) | | Global order reference | |
| NIGHT BREAKER W5W LED | 1) Approved light source applies to the respective of the approval or an equivaled approval approval approval the vehicle and light fur currently list compatibility more details www.osramled | only countries ere is to which nt plies and models nctions ted in the ey list. For s see | 2) For precise conditions ple refer to: www.osram.co guarantee | | Position light, Interior light | | 2825DWN | NB |
| | Electrical Da | ata | | | | | | Photometric Data |
| Product description | Test voltage | Power input toleranc e | Nominal watta | ge | Nominal volta | ge | Power input | Luminous flux tolerance |
| NIGHT BREAKER W5W LED | 13.2 V | ±25 % | 1 W | | 12 V | | 1 W | ±25 % |
| | | | | | | Physica | l Attributes | s & Dimension |
| Product description | Light color | Color te | mperature | Nominal flux | luminous | Length | | Lamp base |
| · | LED | | | itux | | | | Dase |
| - | Cool white | 5700 K | | 50 lm | | 24.6 mr | n | |
| - | | 5700 K | | | | 24.6 mr | n Lifetime [| W2.1x9. |
| NIGHT BREAKER W5W LED Product description | | 5700 K | Diameter | | Product weigh | | | W2.1x9. 5d |

standards

Standards

ABG

Lifespan

1500 hr

В3

Technology

LED

Product description

NIGHT BREAKER W5W LED

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Candidate list

substance 1

Lead

Primary article

4062172367448 |

4062172367424

identifier

| Product description | CAS No. of substance | Safe use instruction | Declaration no. in SCIP database |
|-----------------------|----------------------|-----------------------|-------------------------------------|
| NIGHT BREAKER W5W LED | 7439-92-1 | The identification of | 92d520d7-720b- |
| | | the Candidate List | 4597-9dea- |
| | | substance is | 8da01d35c410 |
| | | sufficient to allow | 1bdcafd5-c3f0-4336- |
| | | safe use of the | be73-2e085ea07682 |
| | | article. | |

Download Data

| | File |
|---|-----------------------------------------------------------|
| Z | User instruction NIGHT BREAKER LED |
| 太 | User instruction GPRS_Safety symbols instructions |
| Z | Brochures LEDriving Retrofits - Exchange overview (EN) |

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 applies to all vehicle models to specific light functions and further restrictions in the respective country. Must not be used behind red and/or yellow colored glass. For more details see www.osram.com/nb-led
- 2) In comparison to the minimum requirements of ECE R112
- 3) In comparison to traditional 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.

