

NIGHT BREAKER LED C5W ECE

NIGHT BREAKER LED C5W ECE



Fully homologated in accordance with ECE R37 and therefore approved in all ECE member states



Approved for all 12V vehicle models 1)

Approved for all 12V vehicle models for all lighting functions in which a C5W bulb is in use



Up to 5 times longer lifetime 3)

Vibration resistant, environmentally friendly, and cost-efficient



Cool white & 6000K

The perfect match. Modern and intense white light with a color temperature similar to daylight





A revolutionary development in the retrofitting lamp sector. The new ECE street legal NIGHT BREAKER LED C5W ECE

Innovation meets sophisticated simplicity.

OSRAMs new NIGHT BREAKER LED C5W ECE is fully homologated according to ECE R37 and consequently approved for all 12V vehicles in all ECE member states for all light functions where a C5W is applicable as a suitable replacement 1. It has never been so convenient to convert from halogen to LED. The lamp's ECE R37 homologation eliminates the need for matching headlamp approval numbers, carrying official approval documents, or applying stickers. One lamp, multiple applications. With their universal polarity and wide range of applications, they can be used as a replacement for interior lighting, reading lights, door lighting, side marker lights, entry lighting, license plate lighting, and in any other application where the C5W can be required. Versatile LED Upgrade with harmonized performance.

The OSRAM NIGHT BREAKER LED C5W ECE delivers an extra bright²⁾, cool white light with a color temperature of up to 6000 Kelvin, offering a sleek, modern appearance. It is designed to work in perfect harmony, as an ideal complement and a perfect addition with OSRAM's NIGHT BREAKER LED range for low beam, high beam, and fog light applications as a comprehensive LED light upgrade but for sure can also serve as a high-performance standalone upgrade. Sustainable Illumination. Compared to traditional signal lamps, the NIGHT BREAKER LED C5W ECE

consumes up to 80% less energy³⁾, contributing to enhanced fuel efficiency. Its service life — up to five 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 dedicated guarantee on all NIGHT BREAKER LED retrofit lamps⁴⁾. Ready to replace. You can now replace your conventional vehicle lamps with OSRAM's revolutionary NIGHT BREAKER LED retrofit lamps and experience trend-setting simplicity with ECE-road approval.

Technical data

	Product information Application (Category and Product specific)		Electrical Data				
Product description			Nominal voltage		Power input	Test voltage	Nominal wattage
NIGHT BREAKER LED C5W ECE	Position light, Interior light		12 V		1 W	13.5 V	0 W
	Photometric Da	ata				Physical Attrib	utes & Dimensions
Product description	Light color LED	Nomina flux	al luminous	Lumino flux toleran		Lamp base	Diamete r
NIGHT BREAKER LED C5W ECE	Cool white	45 lm		±25 %		SV8.5-8	11.0 mm
			Lifetime Data			Capabilitie	es Certificates & standards
Product description	Length		Lifespan Tc		Lifesp B3	an Technolog	gy Standards
NIGHT BREAKER LED C5W ECE	36.0 mm		3000 hr		1500 I	nr LED	ECE R37
	Environmental Information acc Regulation (EC	cording <i>i</i>		on			
Product description	Primary article identifier			Declaration no. in SCIP database			
NIGHT BREAKER LED C5W ECE	406217242516	52	In work				

Download Data

File



User instruction
GPRS_Safety symbols instructions



User instruction
NIGHT BREAKER LED C5W-LEDr

Safety advice

Application advice:

For more detailed application information and graphics please see the product datasheet, user manual and specification list

Legal advice

- 1) Homologated in accordance with the applicable UN ECE R37 regulations
- 2) Compared to the minimum requirements of ECE R112
- 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.