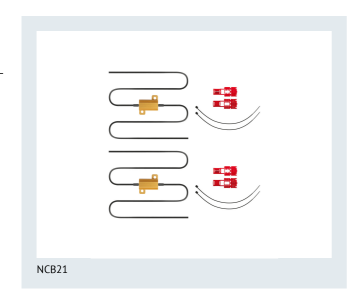


NCB21 FS2

NEOLX

With the NEOLUX LED Canbus Control, you can eliminate error messages as well as indicator hyperflashing, both of which can result from the low amount of electricity used by LED retrofits. Through the thermal decoupling from the lamp, the LED Canbus Control ensures that the brightness and lifetime of your LEDs are maintained.



Product family benefits

- No irritating warning lights
- No extra heat for lamps compared to lamps with included resistor
- Maintain full benefits of your NEOLUX LED retrofits and NEOLUX fog light
- User friendly handling
- Longer replacement cycle of retrofit

Product family features

- Elimination of error messages caused by lower wattages of LED lamps
- Long lifetime
- Available for 5 W or 21 W
- Universal fit
- · Good quality thanks to robust components

Areas of application

• Eliminates warning messages created by the lower level of energy consumption of LED Retrofits



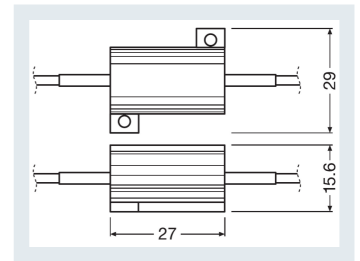
Application (Category and Product specific) Accessories for LED retrofits Electrical data Power input 25.20 W Power input tolerance ±20 % Nominal wattage 2100 W **Dimensions & weight** Diameter 200 mm 2600 g Product weight Length 270 mm Lifespan Lifespan Tc 2000 h Lifespan B3 2000 h Capabilities Technology LED **Certificates & standards** ECE category -Logistical data NCB21 Order reference **Environmental information** Date of Declaration 06-03-2024 4052899489134 Primary Article Identifier 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 e562a7f0-ba23-458e-808c-42de64d0c2d5

Packaging Information

Product information

Packaging description NEOLUX	EAN	Packaging type	Amount of article
NCB21	4052899489134	Folding box	2

Datasheet NEOLUX | 2024-04-26





NEOLUX Automotive Lighting OSRAM GmbH Marcel-Breuer-Str 4 80807 Munich, Germany Phone +49 89 6213-0 Fax +49 89 6213-2020

www.neolux-lighting.com