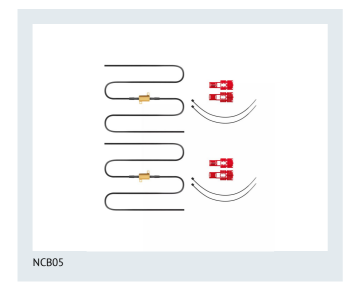


Resistor CBCTRL101 2nd

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.



Areas of application

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

Product datasheet

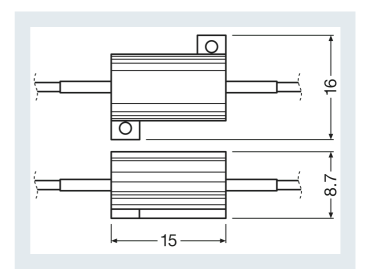


Product datasheet



Application (Category a	and Product specific		es for LED
		retrofits	
Electrical Data			
Power input		6 W	
Power input tolerance		±20 %	
Nominal wattage		5 W	
Physical Attributes & D	imensions		
Diameter		8.7 mm	
Product weight		21.15 g	
Length		15.0 mm	
Lifetime Data			
Lifespan Tc		2000 hr	
Lifespan B3		2000 hr	
Capabilities			
Technology		LED	
Certificates & standard ECE category	s	-	
Logistical data			
Order reference		NCB05	
Environmental & Regul	latory Information		
Primary article identifier		4052899489103	
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		0f429538-0a2b-4b7d- 9f09-d82c721c3324	
Packaging Information	on		
Packaging description NEOLUX	EAN	Packaging type	Amount of article
NCB05	4052899489103	FOLDING BOX	2

Packaging description NEOLUX	EAN	Packaging type	Amount of article
NCB05	4052899489103	FOLDING BOX	2





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