

Standard 3 W 12 V W2.1x9.5d

Whether you're a passionate biker or an occasional rider – NEOLUX always has the right lamp to enhance your riding experience. Thanks to technology specifically developed for motorcycles, NEOLUX motorcycle lamps with halogen technology are vibration-resistant.



Product family benefits

- Suitable for the most common signal and interior applications
- Affordable
- Reliable manufacturer
- For good visibility
- Reliable products

Product family features

- Broad product range
- Good quality thanks to German technology
- · Lamps for exterior applications are ECE certified
- Normed light output
- Basis for good light distribution

Areas of application

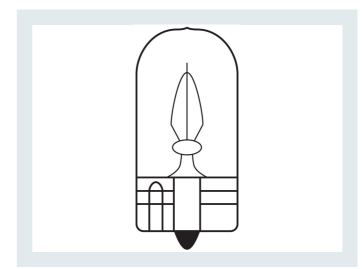
- Position and parking light
- Indicator, brake, fog and reversing lights
- Number plate and side position lights
- Interior lighting and reading lights
- Instrument and switch lighting



Photometrical data Luminous flux Luminous flux tolerance Dimensions & weight Product weight Length Diameter Lifespan Lifespan Tc Lifespan B3 Additional product data	3 W 13.5 V ±10 % 3.00 W 12.0 V 22 lm ±30 % 1.34 g 26.8 mm 10.0 mm 1500 h 500 h	
Power input Test voltage Power input tolerance Nominal wattage Nominal voltage Photometrical data Luminous flux Luminous flux tolerance Dimensions & weight Product weight Length Diameter Lifespan Lifespan Tc Lifespan B3 Additional product data	13.5 V ±10 % 3.00 W 12.0 V 22 lm ±30 % 1.34 g 26.8 mm 10.0 mm	
Test voltage Power input tolerance Nominal wattage Nominal voltage Photometrical data Luminous flux Luminous flux tolerance Dimensions & weight Product weight Length Diameter Lifespan Lifespan Tc Lifespan B3 Additional product data	13.5 V ±10 % 3.00 W 12.0 V 22 lm ±30 % 1.34 g 26.8 mm 10.0 mm	
Power input tolerance Nominal wattage Nominal voltage Photometrical data Luminous flux Luminous flux tolerance Dimensions & weight Product weight Length Diameter Lifespan Lifespan Tc Lifespan B3 Additional product data	3.00 W 12.0 V 22 lm ±30 % 1.34 g 26.8 mm 10.0 mm	
Nominal wattage Nominal voltage Photometrical data Luminous flux Luminous flux tolerance Dimensions & weight Product weight Length Diameter Lifespan Lifespan Tc Lifespan B3	3.00 W 12.0 V 22 lm ±30 % 1.34 g 26.8 mm 10.0 mm	
Nominal voltage Photometrical data Luminous flux Luminous flux tolerance Dimensions & weight Product weight Length Diameter Lifespan Lifespan Tc Lifespan B3 Additional product data	22 lm ±30 % 1.34 g 26.8 mm 10.0 mm	
Luminous flux Luminous flux tolerance Dimensions & weight Product weight Length Diameter Lifespan Lifespan Tc Lifespan B3 Additional product data	±30 % 1.34 g 26.8 mm 10.0 mm 1500 h	
Luminous flux tolerance Dimensions & weight Product weight Length Diameter Lifespan Lifespan Tc Lifespan B3 Additional product data	±30 % 1.34 g 26.8 mm 10.0 mm 1500 h	
Length Diameter Lifespan Lifespan Tc Lifespan B3 Additional product data	1.34 g 26.8 mm 10.0 mm 1500 h	
Product weight Length Diameter Lifespan Lifespan Tc Lifespan B3 Additional product data	26.8 mm 10.0 mm 1500 h	
Diameter Lifespan Lifespan Tc Lifespan B3 Additional product data	26.8 mm 10.0 mm 1500 h	
Length Diameter Lifespan Lifespan Tc Lifespan B3 Additional product data Base (standard designation)	10.0 mm 1500 h	
Lifespan Lifespan Tc Lifespan B3 Additional product data	1500 h	
Lifespan Tc Lifespan B3 Additional product data		
Lifespan Tc Lifespan B3 Additional product data		
Lifespan B3 Additional product data	500 h	
-		
-		
Base (standard designation)	W2.1x9.5d	
	W2.1X9.50	
Certificates & standards		
ECE category	W3W	
British standard	504	
Logistical data		
Order reference	N504	
Environmental information Date of Declaration	19-01-2022	
Primary Article Identifier	4008321770561	
	4055462031013 4055462205773 4055462205803	
Candidate List Substance 1	No declarable substances contained	
Declaration No. in SCIP database	In work	

Packaging description NEOLUX	EAN	Packaging type	Amount of article
N504	4008321770561	Folding box	10

Datasheet NEOLUX | 2023-02-13





www.neolux-lighting.com

NEOLUX Automotive Lighting OSRAM GmbH Marcel-Breuer-Str 6 80807 Munich, Germany Phone +49 89 6213-0 Fax +49 89 6213-2020