

## Standard 5 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.



## 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





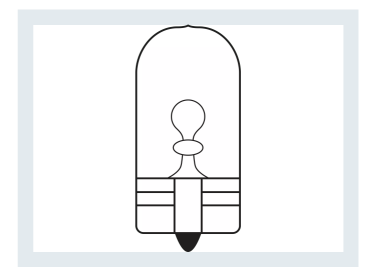
N501-02B

Power input5 WTest voltage13.5 VPower input tolerance±10 %Nominal wattage5 WNominal voltage12 VPhotometric DataS0 ImNominal luminous flux50 ImLuminous flux tolerance±20 %Physical Attributes & DimensionsDiameterDiameter10.0 mmProduct weight1.30 gLamp baseW2.1x9.5dDiameter10.0 mmLifetime Data10.0 mmLifetspan Tc500 hrLifespan B3200 hrCertificates & standards501ECE categoryWSWBritish standard501Logistical data0rder referenceOrder referenceN501Environmental & Regulatory Information4008321812452   40052899560925   4006384920723   5010633537069   4008321776099Candidate list substance 1No declarable substances contai	Application (Category and Product specific)	Auxiliary lamp	
Power input 5 W Test voltage 13.5 V Power input tolerance ±10 % Nominal wattage 5 W Nominal voltage 12 V Photometric Data Nominal luminous flux 50 lm Luminous flux tolerance ±20 % Physical Attributes & Dimensions Diameter 10.0 mm Product weight 1.30 g Length 26.8 mm Lamp base W2.1x9.5d Diameter 10.0 mm Lifetime Data Lifespan Tc 500 hr Lifespan Tc 500 hr Lifespan B3 200 hr Certificates & standards ECE category W5W British standard 501 Logistical data Order reference N501 Environmental & Regulatory Information Primary article identifier 4008321812452   4008321812452   4008321876099 Candidate list substance 1 No declarable substances contai Declaration no. in SCIP database No declarable			
Test voltage 13.5 V Power input tolerance ±10 % Nominal wattage 5 W Nominal voltage 12 V Photometric Data Nominal luminous flux 50 lm Luminous flux tolerance ±20 % Physical Attributes & Dimensions Diameter 10.0 mm Product weight 1.30 g Length 26.8 mm Lamp base W2.1x9.5d Diameter 10.0 mm Lifetime Data Lifetime Data Lifespan Tc 500 hr Lifespan Tc 500 hr Certificates & standards ECE category W5W British standard 501 Logistical data Order reference N501 Environmental & Regulatory Information Primary article identifier 4008321812452   400832176099 Candidate list substance 1 No declarable substances contai Declaration no. in SCIP database No declarable	Electrical Data		
Power input tolerance ±10 % Nominal wattage 5 W Nominal wattage 12 V Photometric Data Nominal luminous flux 50 lm Luminous flux tolerance ±20 % Physical Attributes & Dimensions Diameter 10.0 mm Product weight 1.30 g Length 26.8 mm Lamp base W2.1x9.5d Diameter 10.0 mm Lifetime Data Lifespan Tc 500 hr Lifespan TC 500 hr Lifespan B3 200 hr Certificates & standards ECE category W5W British standard 501 Logistical data Order reference N501 Environmental & Regulatory Information Primary article identifier 4008321812452   4008321776099 Candidate list substance 1 No declarable substances contai Declaration no. in SCIP database No declarable	Power input	5 W	
Nominal wattage5 WNominal voltage12 VPhotometric Data50 lmNominal luminous flux50 lmLuminous flux tolerance±20 %Physical Attributes & Dimensions10.0 mmDiameter10.0 mmProduct weight1.30 gLength26.8 mmLamp baseW2.1x9.5dDiameter10.0 mmLifetime Data10.0 mmLifetime Data200 hrLifespan Tc500 hrLifespan B3200 hrCertificates & standards501ECE categoryW5WBritish standard501Logistical data501Order referenceN501Primary article identifier4008321812452   40053537069   4008321776099Candidate list substance 1No declarable substances contaiDeclaration no. in SCIP databaseNo declarable	Test voltage	13.5 V	
Nominal voltage       12 V         Photometric Data       50 lm         Nominal luminous flux       50 lm         Luminous flux tolerance       ±20 %         Physical Attributes & Dimensions       10.0 mm         Diameter       10.0 mm         Product weight       1.30 g         Length       26.8 mm         Lamp base       W2.1x9.5d         Diameter       10.0 mm         Lifetime Data       10.0 mm         Lifespan Tc       500 hr         Lifespan B3       200 hr         Certificates & standards       ECE category         ECE category       W5W         British standard       501         Logistical data       0rder reference         Order reference       N501         Environmental & Regulatory Information       Primary article identifier         Primary article identifier       4008321812452   4006382177609         Qandidate list substance 1       No declarable substances contai         Declaration no. in SCIP database       No declarable	Power input tolerance	±10 %	
Photometric Data         Nominal luminous flux       50 lm         Luminous flux tolerance       ±20 %         Physical Attributes & Dimensions         Diameter       10.0 mm         Product weight       1.30 g         Lamp base       W2.1x9.5d         Diameter       10.0 mm         Lifetime Data       10.0 mm         Lifespan Tc       500 hr         Lifespan B3       200 hr         Certificates & standards       200 hr         ECE category       W5W         British standard       501         Logistical data       501         Order reference       N501         Environmental & Regulatory Information       4008321812452   4052899560225   4005384920723   50106534537069   4008321776099         Candidate list substance 1       No declarable substances contai	Nominal wattage	5 W	
Nominal luminous flux50 lmLuminous flux tolerance±20 %Physical Attributes & DimensionsDiameter10.0 mmProduct weight1.30 gLength26.8 mmLamp baseW2.1x9.5dDiameter10.0 mmLifetime DataLifespan TcLifespan Tc500 hrLifespan B3200 hrCertificates & standardsECE categoryECE categoryW5WBritish standard501Logistical dataVorder referenceOrder referenceN501Primary article identifier4008321812452   4006384920723   5010633537069   4008321776099Candidate list substance 1No declarable substances contaiDeclaration no. in SCIP databaseNo declarable	Nominal voltage	12 V	
Luminous flux tolerance±20 %Physical Attributes & DimensionsDiameter10.0 mmProduct weight1.30 gLength26.8 mmLamp baseW2.1x9.5dDiameter10.0 mmLifetime DataLifetime DataLifespan Tc500 hrLifespan B3200 hrCertificates & standardsECE categoryECE categoryW5WBritish standard501Logistical dataV008321812452   4052899560925   4006584920723   5010633537069   4008321776099Candidate list substance 1No declarable substances contaiDeclaration no. in SCIP databaseNo declarable	Photometric Data		
Physical Attributes & Dimensions         Diameter       10.0 mm         Product weight       1.30 g         Length       26.8 mm         Lamp base       W2.1x9.5d         Diameter       10.0 mm         Lifetime Data       10.0 mm         Lifespan Tc       500 hr         Lifespan B3       200 hr         Certificates & standards       ECE category         ECE category       W5W         British standard       501         Logistical data       501         Order reference       N501         Environmental & Regulatory Information       4008321812452   4052899560255   4006584920723   5010633537069   4008321776099         Candidate list substance 1       No declarable substances contai         Declaration no. in SCIP database       No declarable	Nominal luminous flux	50 lm	
Diameter10.0 mmProduct weight1.30 gLength26.8 mmLamp baseW2.1x9.5dDiameter10.0 mmLifetime DataLifespan TcLifespan Tc500 hrLifespan B3200 hrCertificates & standardsECE categoryW5WBritish standard501Logistical dataV501Primary article identifier4008321812452   4052899560925   4006584920723   501063537069   4008321776099Candidate list substance 1No declarable substances contaiDeclaration no. in SCIP databaseNo declarable	Luminous flux tolerance	±20 %	
Diameter10.0 mmProduct weight1.30 gLength26.8 mmLamp baseW2.1x9.5dDiameter10.0 mmLifetime DataLifespan TcLifespan Tc500 hrLifespan B3200 hrCertificates & standardsECE categoryW5WBritish standard501Logistical dataV501Primary article identifier4008321812452   4052899560925   4006584920723   501063537069   4008321776099Candidate list substance 1No declarable substances contaiDeclaration no. in SCIP databaseNo declarable	Dhuning L Admitudent & Dimensioner		
Product weight1.30 gLength26.8 mmLamp baseW2.1x9.5dDiameter10.0 mmLifetime DataLifespan TcLifespan B3200 hrCertificates & standardsECE categoryW5WBritish standard501Logistical dataS01Order referenceN501Environmental & Regulatory InformationPrimary article identifier4008321812452   4052899560925   4006584920723   5010633537069   4008321776099Candidate list substance 1No declarable substances contaiDeclaration no. in SCIP databaseNo declarable	Diameter	10.0 mm	
Length26.8 mmLamp baseW2.1x9.5dDiameter10.0 mmLifetime DataLifespan TcLifespan Tc500 hrLifespan B3200 hrCertificates & standardsECE categoryW5WBritish standard501Logistical dataOrder referenceN501Primary article identifier4008321812452   4052899560925   4006584920723   5010633537069   4008321776099Candidate list substance 1No declarable substances contaiDeclaration no. in SCIP databaseNo declarable	Product weight		
Lamp baseW2.1x9.5dDiameter10.0 mmLifetime DataLifespan TcLifespan B3200 hrCertificates & standards200 hrECE categoryW5WBritish standard501Logistical data0rder referenceOrder referenceN501Environmental & Regulatory InformationPrimary article identifier4008321812452   4052899560925   4006584920723   501063537069   4008321776099Candidate list substance 1No declarable substances contaiDeclaration no. in SCIP databaseNo declarable			
Diameter10.0 mmLifetime DataLifespan Tc500 hrLifespan B3200 hrCertificates & standardsECE categoryW5WBritish standard501Logistical dataV501Order referenceN501Environmental & Regulatory Information4008321812452   4052899560925   4006584920723   5010633537069   4008321776099Candidate list substance 1No declarable substances contaiDeclaration no. in SCIP databaseNo declarable		W2.1x9.5d	
Lifespan Tc       500 hr         Lifespan B3       200 hr         Certificates & standards       200 hr         ECE category       W5W         British standard       501         Logistical data       501         Order reference       N501         Environmental & Regulatory Information       4008321812452   4052899560925   4006584920723   5010633537069   4008321776099         Candidate list substance 1       No declarable substances contai         Declaration no. in SCIP database       No declarable	Diameter	10.0 mm	
Lifespan Tc       500 hr         Lifespan B3       200 hr         Certificates & standards       200 hr         ECE category       W5W         British standard       501         Logistical data       501         Order reference       N501         Environmental & Regulatory Information       4008321812452   4052899560925   4006584920723   5010633537069   4008321776099         Candidate list substance 1       No declarable substances contai         Declaration no. in SCIP database       No declarable			
Lifespan B3       200 hr         Certificates & standards       200 hr         ECE category       W5W         British standard       501         Logistical data       000 hr         Order reference       N501         Environmental & Regulatory Information       4008321812452   4052899560925   4006584920723   5010633537069   4008321776099         Candidate list substance 1       No declarable substances contai         Declaration no. in SCIP database       No declarable	Lifetime Data		
Certificates & standards         ECE category       W5W         British standard       501         Logistical data       Order reference         Order reference       N501         Environmental & Regulatory Information       Primary article identifier         4008321812452   40052899560925   4006584920723   5010633537069   4008321776099         Candidate list substance 1       No declarable substances contai         Declaration no. in SCIP database       No declarable	Lifespan Tc	500 hr	
ECE category       W5W         British standard       501         Logistical data	Lifespan B3	200 hr	
ECE category       W5W         British standard       501         Logistical data	Certificates & standards		
British standard 501 Logistical data Order reference N501 Environmental & Regulatory Information Primary article identifier 4008321812452   4052899560925   4006584920723   5010633537069   4008321776099 Candidate list substance 1 No declarable substances contai Declaration no. in SCIP database No declarable	ECE category	W5W	
Order reference N501 Environmental & Regulatory Information Primary article identifier 4008321812452   4052899560925   4006584920723   5010633537069   4008321776099 Candidate list substance 1 No declarable substances contai Declaration no. in SCIP database No declarable	British standard	501	
Order reference N501 Environmental & Regulatory Information Primary article identifier 4008321812452   4052899560925   4006584920723   5010633537069   4008321776099 Candidate list substance 1 No declarable substances contai Declaration no. in SCIP database No declarable			
Environmental & Regulatory Information Primary article identifier 4008321812452   4052899560925   4006584920723   5010633537069   4008321776099 Candidate list substance 1 No declarable substances contai Declaration no. in SCIP database No declarable			
Primary article identifier 4008321812452   4052899560925   4006584920723   5010633537069   4008321776099 Candidate list substance 1 No declarable substances contai Declaration no. in SCIP database No declarable	Order reference	N501	
4052899560925   4006584920723   5010633537069   4008321776099 Candidate list substance 1 No declarable substances contai Declaration no. in SCIP database No declarable	Environmental & Regulatory Information		
substances contai Declaration no. in SCIP database No declarable	Primary article identifier	4006584920723   5010633537069	
	Candidate list substance 1	No declarable substances contai	
	Declaration no. in SCIP database		

## **Packaging Information**

Packaging description NEOLUX	EAN	Packaging type	Amount of article
N501	4006584920723	UNPACKED (UNPACKED SELLING UNIT FOR END USERS)	1
N501-02B	4008321776099	BLISTER	2

Datasheet NEOLUX | 2025-07-04





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