

Standard 21 W 12 V W3x16d

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

Product datasheet

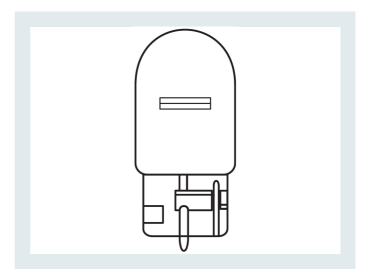


Application (Category and Product specific)	Auxiliary lamp	
Electrical data		
	25 W	
Power input Test voltage	13.5 V	
Test voltage	±6 %	
Power input tolerance		
Nominal wattage	21.00 W	
Nominal voltage	12.0 V	
Photometrical data		
Luminous flux	280 lm	
Luminous flux tolerance	±20 %	
Dimensions & weight		
Product weight	6.00 g	
Length	47.5 mm	
Diameter	20.0 mm	
Lifespan Lifespan Tc	600 h	
Lifespan B3	400 h	
Additional moderated		
Additional product data Base (standard designation)	WX3x16d	
Dase (standard designation)	WASAIOU	
Certificates & standards		
ECE category	WY21W	
Logistical data		
Order reference	N582A	
Environmental information		
Date of Declaration	19-01-2022	
Primary Article Identifier	4052899276512 4055462301628	
Candidate List Substance 1	No declarable substances contain	
Declaration No. in SCIP database	In work	

Packaging Information

Packaging description NEOLUX	EAN	Packaging type	Amount of article
N582A	4052899276512	Folding box	10

Product datasheet





NEOLUX Automotive Lighting OSRAM GmbH

Marcel-Breuer-Str 6 80807 Munich, Germany Phone +49 89 6213-0 Fax +49 89 6213-2020

www.neolux-lighting.com