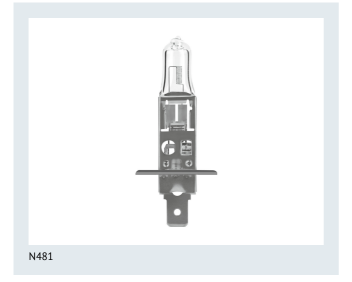


Power Light 100 W 12 V P14.5s

These off-road lighting solutions from NEOLUX turn night into day. Choose from the robust and reliable Power Light, with its powerful light output, the Blue Power Light, with its stylish bluish white light, or the Weather Light, which is optimized for fog, rain or snow. Whether you need the dark spaces ahead to be brightly lit or are facing rough weather conditions, our off-road range has a solution for you.



Product family benefits

- On most difficult off-road terrains
- Better visibility
- Remarkable illumination
- More light enables drivers to see farther and thereby allows greater reaction time
- Reliable manufacturer

Product family features

- High performance off-road lamp
- More light output
- More power
- More brightness
- Rugged and versatile

Areas of application

- Headlight
- Forestry, agriculture and the construction industry for off-road area

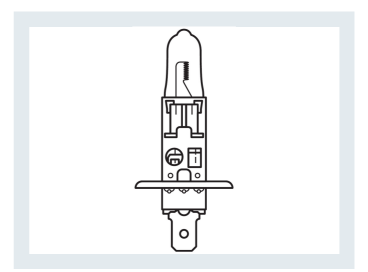


Iamp Power input 93 W Test voltage 13.2 V Nominal wattage 100.00 W Nominal voltage 12.0 V Photometrical data 2600 Im Color temperature 3200 K Luminous flux 2600 Im Luminous flux tolerance ±10 % Dimensions & weight Product weight Product weight 6.30 g Length 67.5 mm Diameter 9 mm Lifespan 150 h Lifespan Tc 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category British standard 481 Logistical data Order reference Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 400823176031 405289999575 Candidate List Substance 1 No declarable substances com Declaratio	Product information Application (Category and Product specific) Halogen headlight
Power input 93 W Test voltage 13.2 V Nominal wattage 100.00 W Nominal voltage 12.0 V Photometrical data Color temperature 3200 K Luminous flux tolerance ±10 % Dimensions & weight Product weight 6.30 g Length 67.5 mm Diameter 9 mm Lifespan Lifespan Tc 150 h Lifespan TC 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category H1 base British standard 481 Logistical data Order reference N481 Environmental information Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances cont Declaration No. in SCIP database In work		
Test voltage13.2 VNominal wattage100.00 WNominal voltage12.0 VPhotometrical dataColor temperatureColor temperature3200 KLuminous flux2600 lmLuminous flux tolerance±10 %Dimensions & weight6.30 gProduct weight6.30 gLength67.5 mmDiameter9 mmLifespanLifespanLifespan Tc150 hLifespan B350 hAdditional product dataBase (standard designation)P14.5sCapabilitiesCertificates & standardsECE categoryBritish standard481Logistical data06-03-2024Order referenceN481Environmental information06-03-2024Primary Article Identifier400658405212405289999575Candidate List Substance 1No declarablesubstances conDeclaration No. in SCIP databaseIn work	Electrical data	
Test voltage13.2 VNominal wattage100.00 WNominal voltage12.0 VPhotometrical dataColor temperatureColor temperature3200 KLuminous flux2600 lmLuminous flux tolerance±10 %Dimensions & weight6.30 gProduct weight6.30 gLength67.5 mmDiameter9 mmLifespanLifespanLifespan Tc150 hLifespan B350 hAdditional product dataBase (standard designation)P14.5sCapabilitiesTechnologyHalogen lampCertificates & standardsECE categoryBritish standard481Logistical data06-03-2024Order referenceN481Environmental information06-03-2024Primary Article Identifier400658405212405289999575Candidate List Substance 1No declarablesubstances conDeclaration No. in SCIP databaseIn workPackaging InformationIn work		93 W
Nominal wattage 100.00 W Nominal voltage 12.0 V Photometrical data Color temperature 3200 K Luminous flux 2600 lm Luminous flux tolerance ±10 % Dimensions & weight 6.30 g Length 67.5 mm Diameter 9 mm Lifespan Lifespan TC 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category H1 base British standard 481 Logistical data Order reference N481 Environmental information Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 405289999575 Candidate List Substance 1 No declarable substances con Declaration No. in SCIP database In work		
Nominal voltage 12.0 V Photometrical data 200 K Color temperature 3200 K Luminous flux 2600 lm Luminous flux tolerance ±10 % Dimensions & weight 6.30 g Product weight 6.30 g Length 67.5 mm Diameter 9 mm Lifespan 150 h Lifespan Tc 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category British standard 481 Logistical data 06-03-2024 Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 4005289999575 Candidate List Substance 1 No declarable substances com Declaration No. in SCIP database In work		
Luminous flux 2600 lm Luminous flux tolerance ±10 % Dimensions & weight 6.30 g Product weight 6.30 g Length 67.5 mm Diameter 9 mm Lifespan 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s 2 Capabilities 7 Technology Halogen lamp Certificates & standards 2 ECE category H1 base British standard 481 Logistical data 06-03-2024 Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 4005289999575 Candidate List Substance 1 No declarable substances com Declaration No. in SCIP database In work 2	Nominal voltage	12.0 V
Color temperature 3200 K Luminous flux 2600 lm Luminous flux tolerance ±10 % Dimensions & weight 6.30 g Product weight 6.30 g Length 67.5 mm Diameter 9 mm Lifespan 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category British standard 481 Logistical data 0rder reference Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 Packaging Information No declarable substances com Declaration No. in SCIP database In work	Dhata watu'an I data	
Luminous flux 2600 lm Luminous flux tolerance ±10 % Dimensions & weight 6.30 g Product weight 6.30 g Length 67.5 mm Diameter 9 mm Lifespan 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category Bitish standard 481 Logistical data Order reference Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 Values List Substance 1 No declarable substances com Declaration No. in SCIP database In work		7200 //
Luminous flux tolerance ±10 % Dimensions & weight 6.30 g Product weight 6.30 g Length 67.5 mm Diameter 9 mm Lifespan 150 h Lifespan Tc 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category British standard 481 Logistical data 06-03-2024 Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 400832176031 40528999575 Candidate List Substance 1 No declarable substances con Declaration No. in SCIP database In work		
Dimensions & weight Product weight 6.30 g Length 67.5 mm Diameter 9 mm Lifespan 150 h Lifespan Tc 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category British standard 481 Logistical data 06-03-2024 Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 400832176031 40528999575 Candidate List Substance 1 No declarable substances control Declaration No. in SCIP database In work		
Product weight 6.30 g Length 67.5 mm Diameter 9 mm Lifespan 150 h Lifespan Tc 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category ECE category H1 base British standard 481 Logistical data Order reference Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 400528999575 Candidate List Substance 1 No declarable substances com Declaration No. in SCIP database In work Packaging Information	Luminous flux tolerance	±10 %
Length 67.5 mm Diameter 9 mm Lifespan 150 h Lifespan Tc 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category British standard 481 Logistical data Order reference Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 40058405212 400832176031 40528999575 Candidate List Substance 1 No declarable substances cont Declaration No. in SCIP database In work	Dimensions & weight	
Diameter 9 mm Lifespan Lifespan Tc 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category H1 base British standard 481 Logistical data Order reference N481 Environmental information Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances cont Declaration No. in SCIP database In work Packaging Information	Product weight	6.30 g
Lifespan Lifespan Tc Lifespan B3 S0 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category H1 base British standard 481 Logistical data Order reference N481 Environmental information Date of Declaration Ode-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances com Declaration No. in SCIP database In work Packaging Information	Length	67.5 mm
Lifespan Tc 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category H1 base British standard 481 Logistical data Order reference N481 Environmental information Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances com Declaration No. in SCIP database In work	Diameter	9 mm
Lifespan Tc 150 h Lifespan B3 50 h Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category H1 base British standard 481 Logistical data Order reference N481 Environmental information Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances com Declaration No. in SCIP database In work	Lifespan	
Additional product data Base (standard designation) P14.5s Capabilities Technology Halogen lamp Certificates & standards ECE category H1 base British standard 481 Logistical data Voder reference Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances com Declaration No. in SCIP database In work	Lifespan Tc	150 h
Base (standard designation) P14.5s Capabilities Halogen lamp Technology Halogen lamp Certificates & standards ECE category British standard 481 Logistical data Value Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances com Declaration No. in SCIP database In work	Lifespan B3	50 h
Technology Halogen lamp Certificates & standards ECE category ECE category H1 base British standard 481 Logistical data 0rder reference Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances control Declaration No. in SCIP database In work Packaging Information In work	•	P14.5s
Technology Halogen lamp Certificates & standards ECE category ECE category H1 base British standard 481 Logistical data 0rder reference Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances control Declaration No. in SCIP database In work Packaging Information In work	Canabilities	
Certificates & standards ECE category H1 base British standard 481 Logistical data 0rder reference Order reference N481 Environmental information 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances com Declaration No. in SCIP database In work	•	Halogen lamp
ECE category H1 base British standard 481 Logistical data Order reference N481 Environmental information Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances com Declaration No. in SCIP database In work Packaging Information		5
British standard 481 Logistical data Order reference N481 Environmental information Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances cont Declaration No. in SCIP database In work Packaging Information	Certificates & standards	
Logistical data Order reference N481 Environmental information Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 400832176031 4005289999575 Candidate List Substance 1 No declarable substances control Declaration No. in SCIP database In work Packaging Information Information	ECE category	H1 base
Order reference N481 Environmental information 06-03-2024 Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances control Declaration No. in SCIP database In work	British standard	481
Environmental information Date of Declaration O6-03-2024 Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances com Declaration No. in SCIP database In work Packaging Information	Logistical data	
Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 400832176031 400832176031 405289999575 4052899999575 Candidate List Substance 1 No declarable substances cont Declaration No. in SCIP database In work Packaging Information Packaging Information	Order reference	N481
Date of Declaration 06-03-2024 Primary Article Identifier 400658405212 400832176031 400832176031 405289999575 4052899999575 Candidate List Substance 1 No declarable substances cont Declaration No. in SCIP database In work Packaging Information Packaging Information	Environmental information	
Primary Article Identifier 400658405212 400832176031 405289999575 Candidate List Substance 1 No declarable substances cont Declaration No. in SCIP database In work Packaging Information Packaging Information		06-03-2024
400832176031 405289999575 Candidate List Substance 1 No declarable substances cont Declaration No. in SCIP database In work		4006584052127
Substances control Declaration No. in SCIP database In work Packaging Information	·	4008321760319 4052899995758
Packaging Information	Candidate List Substance 1	No declarable substances contain
	Declaration No. in SCIP database	In work
Packaging description EAN Packaging type Amo	Packaging Information	
NEOLUX artic		Packaging type Amount article

4008321760319 Folding box

N481

1



Legal advice

These products do not have ECE approval. This means they must not be used on public roads in any exterior application. Use on public roads leads to cancellation of operating license and loss of insurance coverage. Several countries do not allow sale and use of these products. Please contact your local distributor for information on the availability in your country.

NEOLUX GERMAN TECHNOLOGY

www.neolux-lighting.com

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