Product datasheet

OSRAM

ORIGINAL MINIWATT -

Original spare part





The cost-effective original spare parts

ORIGINAL MINIWATT signal lamps for cars are original spare parts with reliable OEM quality from OSRAM. The products impress with their hard-glass technology, a high and constant luminous flux as well as a high color temperature .

Product datasheet

Technical data

Product information

Application (Category and Product specific)	Auxiliary lamp
---	----------------

General Product Information

Global order reference	64113	
Product remark	Also available with glass base: 6411150 or 6411350	

Electrical Data

Power input	10 W
Nominal voltage	12.0 V
Nominal wattage	10 W
Power input tolerance	±7.5 %
Test voltage	13.5 V

Photometric Data

Nominal luminous flux	200 lm
Luminous flux tolerance	±15 %

Physical Attributes & Dimensions

Lamp base	BA9s
Length	32.0 mm
Diameter	9 mm
Product weight	2.28 g

Lifetime Data

Lifespan B3	150 hr
Lifespan Tc	400 hr

Capabilities

Technology	AUX

-

Certificates & standards

ECE category

Environmental & Regulatory Information

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Product datasheet

Date of declaration 09-07-2024		
Primary article identifier	4008321095046 4050300883090	
Candidate list substance 1	No declarable substances contained	
Declaration no. in SCIP database	In work	

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4008321095060	ORIGINAL MINIWATT 64113		- x - x -	1.89 dm³	

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.











